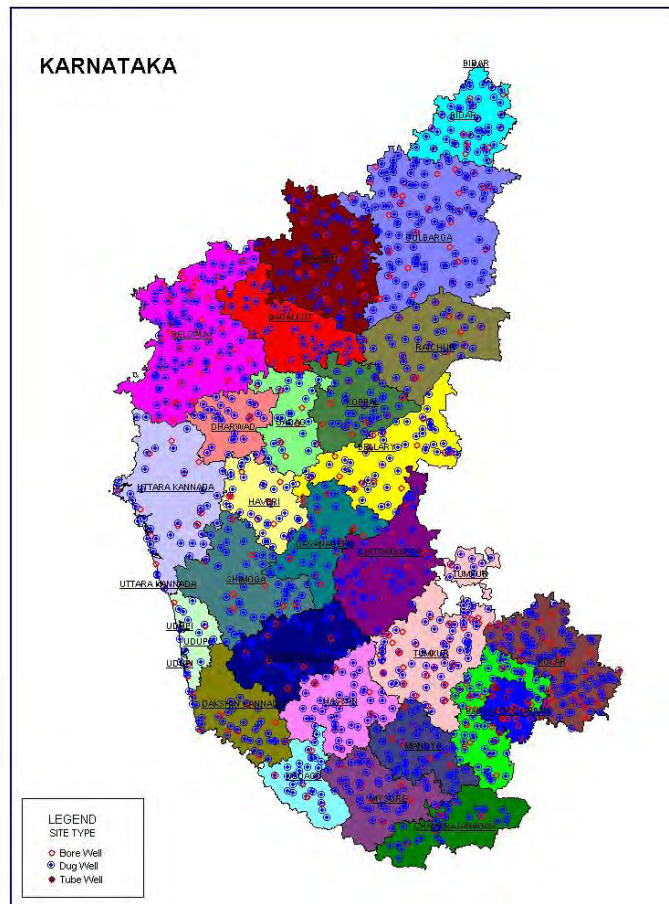




# GROUND WATER YEAR BOOK 2013-14, KARNATAKA



**CENTRAL GROUND WATER BOARD  
SOUTH WESTERN REGION  
BANGALORE  
OCTOBER-2014**

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KARNATAKA**

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## FOREWORD

*Groundwater is a dynamic and replenishable precious natural resource and; it requires to be monitored regularly for periodical appraisal that are taking place in its regime. In this regard, Central Ground Water Board collects the groundwater level and quality data from the Groundwater Monitoring Stations. The water levels are monitored four times a year during the months of May, August, November and January and the samples for determination of the quality of the groundwater are collected once in a year during the month of May. This report consists of water level data for the year 2013-14 and chemical quality data collected during the year 2012. Maps showing the depth to groundwater level in entire Karnataka and the changes observed in the water level in the last one-year and last one-decade are included and discussed in the report based on the analysis. Groundwater stress areas where water levels are depleting as deduced from the available data are also identified. Discussions on the distribution and variation of rainfall in the State for the year 2013 are also incorporated in the report. Chemical quality of groundwater on the basis of the samples collected during May 2012 and the interpretation of the data is included in the report.*

*The data has been compiled, interpreted and presented by Shri.H.P.Jayaprakash, Scientist 'C', Smt. Rakhi U.R. Scientist 'B', Smt. Hemalatha V. STA (Hg). Water sample analysis and presentation of groundwater quality aspects are carried out by Shri.T.Murthy Asst. Chemist, Shri. Rahul Vashist STA (Chem). A lot of effort has been put in by various personnel of SWR, Bangalore and WKSU Belgaum office for the collection of timely and reliable field data. Shri.S.S.Hegde Scientist 'C' and J. Sivaramakrishnan, Asst. Hydrogeologist of Report processing section have carried out the necessary processing of this report to bring to the final stage. The report compilation was carried out under the supervision of Dr. K.R. Sooryanarayana, Suptdg. Hydrogeologist.*

*It is hoped that the information contained in this Groundwater Yearbook will be useful for administrators, planners and all the user agencies associated with development of water resources in the State.*

*Bangalore  
Date:15.10.2014*

  
( G.SUDARSHAN )  
Regional Director

## ABSTRACT

*Karnataka state has a geographical area of 1,91,761 Sq.km divided into 30 districts and 176 taluks. The Central Ground Water Board has collected water level data of the phreatic aquifer from 1385 National Hydrograph Network Stations during the months of May, August, November, 2013 and January 2014. This report contains the analysis and interpretation of the data.*

*The actual average rainfall received in the State during the year 2013 was 846 mm, 20 per cent less than the normal rainfall of 1151 mm and which fell under the 'deficit' category. Annual Normal rainfall varies from as low as 179 mm at Nanjangud of Mysore district to as high as 4191 mm at Kundapur of Udupi district. Bulk of the annual rainfall i.e., 75% is received during south-west monsoon season, 19% during north-east monsoon and the remaining 6% is received during pre-monsoon period. During the year 2013, the State as a whole recorded 20% less than its normal value.*

*During pre-monsoon 2013 shows about 45 % of the wells are showing depth to water level in the range of 5-10mbgl. During post monsoon 2013 about 80% of the area shows depth to water level in the range of 2-5mbgl and 5-10mbgl. Annual fluctuation during pre-monsoon period is observed that, 80-90% of the area in the state showing fall in water level where as during post-monsoon season major portions of the state is showing rise in water levels. Decadal mean water level of 2003-2012 with respect to May 2013 showing fall in water level in the major part of the state whereas, rise in groundwater level is occupying majority of the area of the State when compared with decadal mean water levels with respect to November 2013.*

*The chemical quality of ground water collected from 794 NHN stations representing the shallow aquifers during May 2012 indicated that, 90 % of the samples in the State were in the desirable limits (less than 2000 micro mhos) for drinking about 95 % samples shows within permissible limit (less than 3000 micro mhos) for drinking water. In respect of chloride, the data indicated that 97% samples are within 'permissible' limits for drinking, and about 3 % samples shows unsuitable for drinking purpose. Nitrate concentration in ground water is indicated that about 58% water samples are well within desirable limit and 42% samples are beyond permissible limits. Similarly analysis indicates that, Fluoride concentration 1.0 mg/l (desirable limit) is observed in 88% of analyzed samples followed by 95 % in the 'permissible' range (1.5 mg/l). Thus, about 5 % of the analyzed samples are in the 'unsuitable' range of drinking water standards.*

# GROUND WATER YEAR BOOK 2013-14 OF KARNATAKA

## 1. GENERAL FEATURES

### 1.1. Introduction

Central Ground Water Board, South Western Region, Bangalore, is monitoring water levels in the State of Karnataka from the established network of 1767 monitoring stations, as a part of 'National Hydrograph Network Station Monitoring' programme. This monitoring is done four times in a water year during May, August, November and January for water level. Water samples from these stations are collected once in a year during the month of May to assess the ground water quality.

The Karnataka State, situated between 11<sup>o</sup> 31' and 18<sup>o</sup> 45' north latitudes and 74<sup>o</sup>12' and 78<sup>o</sup>40' east longitudes in the west-central part of Peninsular India has a total geographical area of 1,91,791 sq. km which is administratively divided into 30 districts and 176 taluks (Fig.1.1). The district wise distribution of number of Hydrograph Network stations monitored by the Region is given in table 1.1.

The water levels monitored are analysed to know the variations in ground water levels in space and time. This report discusses the regional behaviour of ground water levels for the period between May 2013 and January 2014 based on data from the hydrograph network stations, which brings out the status of ground water development in the State.

### 1.2. Physiography

Physiographically the State is divided into four regions as below:

- a) The narrow **Coastal Plain** along the west coast running to about 300 km from Karwar in the north to Mangalore in the south. The tract is generally very narrow reaching maximum width of about 40 km at places. The general elevation of the ground varies between 0 to 200 m above mean sea level. The rivers draining the area have a westerly course.
- b) The **Malnad Region** with steep mountain ranges and valleys lying immediately east of the former. The general elevation of the area varies from 200 m above mean sea level along the boundary with the coastal plane to 1872 m above mean sea level at Kudremukh. Its width varies from 50 to 100 km. Several rivers like Cauvery and Tungabhadra originate from this region.
- c) The **Northern Plain** of the State comprises a tableland and its general elevation ranges from 300 to 350 m above mean sea level.
- d) The eastern districts towards south form a plateau which is characterized by rolling topography with sporadic hills. The general elevation in this track varies from 600 to 1000 m above mean sea level.



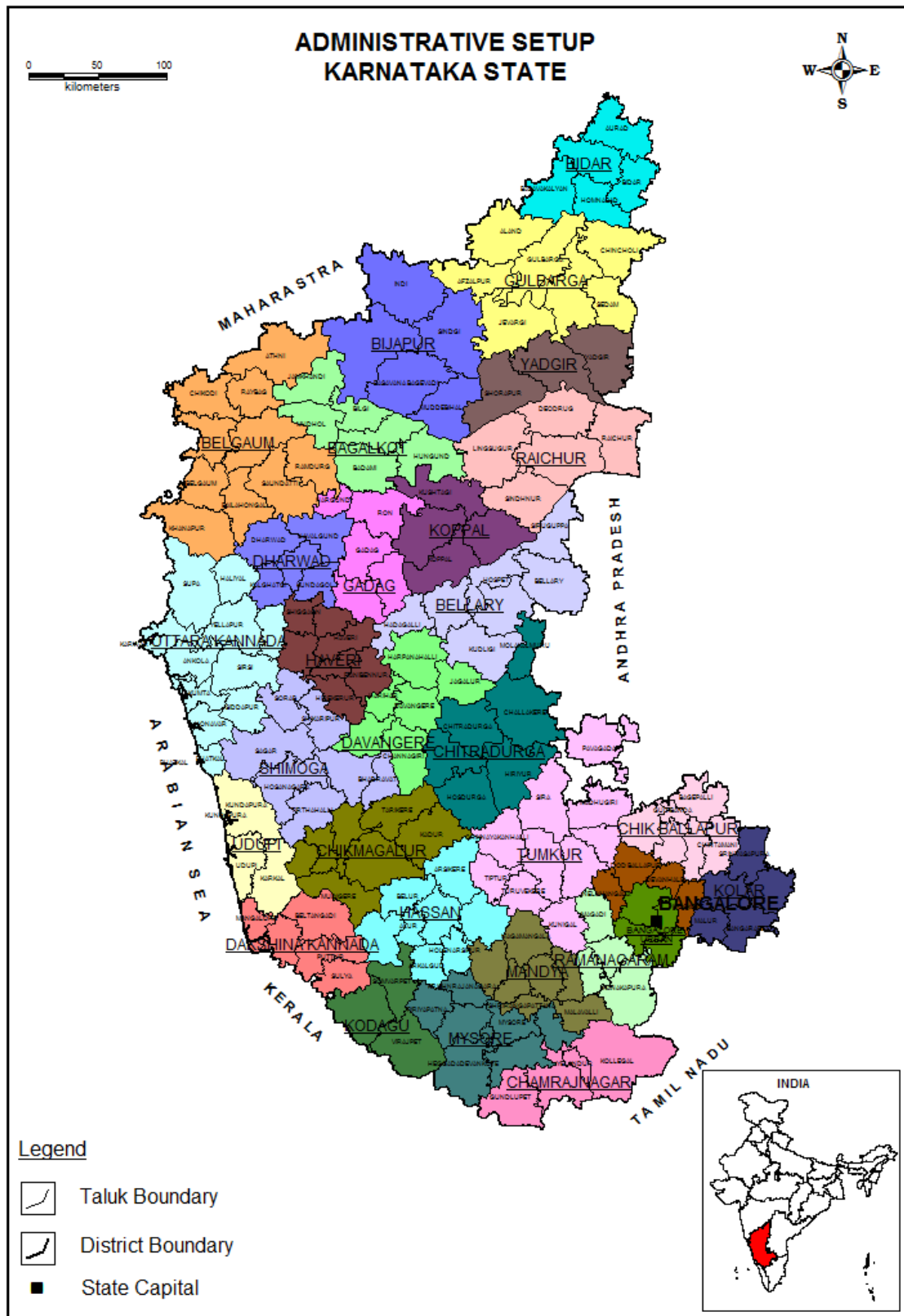


Fig 1.1. Administrative set-up of Karnataka State

Table 1.1: District wise distribution of NHS in Karnataka

Sl.No.	District	Geographical area of the district	Total No. of stations	No. of piezometers
1	Bagalkot	6575	26	12
2	Bangalore Rural	2208	13	7
3	Bangalore Urban	2259	30	20
4	Bellary	8450	45	13
5	Belgaum	13415	94	41
6	Bidar	5448	41	19
7	Bijapur	10494	65	25
8	Chamarajanagar	5101	30	5
9	Chikballapur	4254	13	15
10	Chickmagalur	7201	64	7
11	Chitradurga	8440	36	12
12	D. Kannada	4560	68	9
13	Davanagere	5924	61	13
14	Dharwar	4260	26	4
15	Gadag	4656	23	7
16	Gulbarga	10951	65	29
17	Hassan	6814	73	8
18	Haveri	4823	35	6
19	Kodagu	4102	57	6
20	Kolar	3969	26	16
21	Koppala	7189	32	9
22	Mandya	4961	56	8
23	Mysore	6854	55	12
24	Ramanagara	3538	30	11
25	Raichur	6827	50	11
26	Shimoga	8477	63	7
27	Tumkur	10597	53	27
28	Udupi	3880	61	4
29	U.Kannada	10291	67	12
30	Yadagir	5273	27	7
	<b>TOTAL</b>	<b>191761</b>	<b>1385</b>	<b>382</b>

The State is divided into 10 Agro-climatic zones on the basis of climate, soil, topography, cropping pattern and availability of water resources. The details of agro-climatic zones of Karnataka are given in table 1.2 and presented in Fig 1.2.

Table 1.2: Agro-climatic Zones and Area, Karnataka

Zone	Area		Districts
	Sq.Km.	%	
North eastern Transitional	8765	5	Bidar, Gulbarga
Northeast Dry	17833	9	Gulbarga, Yadgir, Raichur
Northern Dry	48248	24	Bijapur, Bagalkot, Belgaum, Bellary, Dharwar, Gadag, Raichur, Koppal,
Central Dry	20169	11	Chikmagalur, Chitradurga, Hassan, Tumkur, Davanagere
Eastern Dry	18547	10	Bangalore, Chikballapur, Kolar, Tumkur
Southern Dry	16393	9	Hassan, Mandya, Mysore, Chamarajanagar, Ramanagara, Tumkur
Southern Transitional	12592	7	Chikmagalur, Hassan, Mysore, Shimoga, Davanagere
Northern Transitional	11888	6	Belgaum, Dharwar, Gadag, Haveri
Hilly	25626	13	Belgaum, Coorg, Chikmagalur, Dharwar, Haveri, Hassan, North Kanara, Shimoga
Coastal	11730	6	North Kanara, South Kanara, Udupi
Total	191791	100	



Fig 1.2. Agro-climatic Zones of Karnataka State

### 1.3 Drainage

The State is drained by the rivers Krishna, Cauvery, Godavari, West flowing minor rivers, Palar, Pennar and Ponnaiyar (Fig. 1.3).

The river Krishna with its major tributaries viz. Bhima, Malaprabha, Ghataprabha, Tungabhadra, Upper Krishna and Vedavathi drains nearly 60% of the State area. Cauvery and its tributaries viz. Arkavathi, Hemavathi, Kabini, Shimsha, Suvarnavathi and Upper Cauvery drain about 18% of the State area. Palar, Pennar and Ponnaiyar which originate from the Nandi hills in the southern part of the State drain about 7% of the area. About 2% of the area in the northern district of Bidar is drained by the Godavari river system.

The remaining area is drained by the west flowing rivers such as Kalinadi, Netravathi, Sharavathi, Sita and Swarna etc. The details of the drainage basins and sub basins are given in table 1.3. Basin wise distribution of NHS is given in table 1.4.

Table 1.3: Basins, Sub-Basins and Drainage Area

Drainage		Area		District
Basin	Sub Basin	Sq.Km	%	
Godavari		4405	2	
Krishna	Bhima	19345	10	Bidar, Bijapur, Gulbarga,
	Malaprabha & Tungabhadra	19233	10	Belgaum, Bijapur, Dharwar.
	Upper	37786	20	Bellary, Shimoga,
		17685	9	Belgaum, Bijapur, Gulbarga,
	Vedavati	19222	10	Bellary, Hassan,
Cauvery	Arkavati	4500	2	Bangalore Urban, Bangalore
	Hemavati	5006	3	Hassan, Chikmagalur
	Kabini	5160	3	Kodagu, Mysore
	Shimsa	7810	4	Bangalore, Mandya, Hassan,
	Suvarnavati	4050	2	Mysore
	Upper	7747	4	Kodagu, Mandya, Mysore
West Flowing Rivers	Kalinadi	9291	5	Belgaum, Dharwar, Uttara
	Netravati	7057	4	Kodagu, Hassan, Dakshina
	Sharavati	5540	3	Uttara Kannada, Shimoga
	Sita Swarna	4344	2	Dakshina Kannada, Shimoga
Palar		2826	1	Kolar
Pennar		7146	4	Bangalore Rural,
Ponnaiyar		2638	2	Bangalore Urban, Bangalore

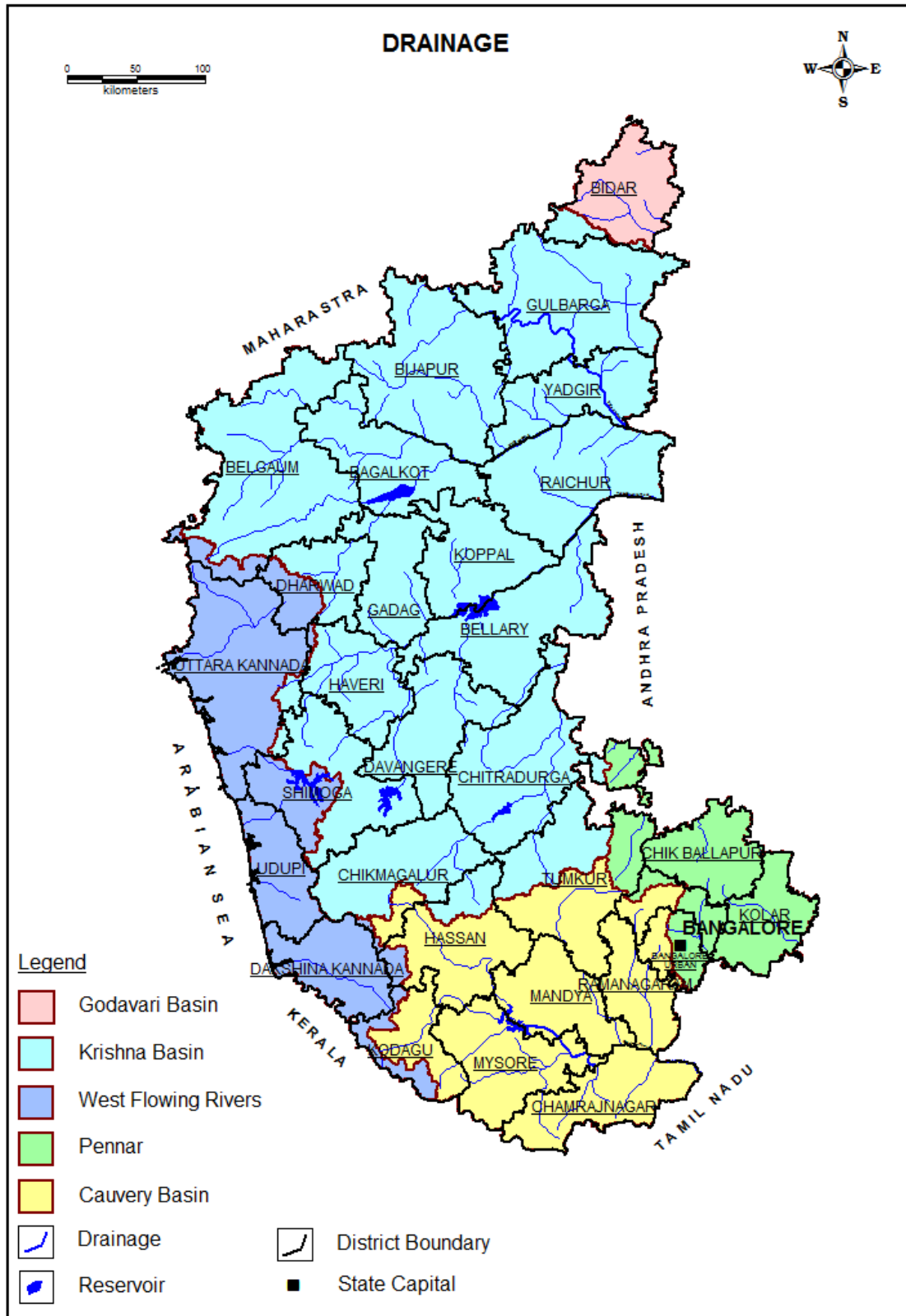


Fig 1.3. Major River Basins of Karnataka State

The district wise distribution of NHS falling in different basins is presented in table 1.4

<b>Table 1.4 : Basin wise distribution of NHS stations</b>								
<b>Sl.No.</b>	<b>District</b>	<b>Total No. of stations</b>	<b>CAUVERY</b>	<b>KRISHNA</b>	<b>GODAVARI</b>	<b>WEST FLOWING RIVERS</b>	<b>PALAR,PENNA R AND PONNAIYAR</b>	<b>TOTAL</b>
1	Bagalkot	26	0	26	0	0	0	26
2	Bangalore Rural	13	3	0	0	0	10	13
3	Bangalore Urban	30	18	0	0	0	12	30
4	Bellary	45	0	45	0	0	0	45
5	Belgaum	94	0	93	0	1	0	94
6	Bidar	41	0	6	35	0	0	41
7	Bijapur	65	0	65	0	0	0	65
8	Chamarajanagar	30	30	0	0	0	0	30
9	Chikballapur	13	0	0	0	0	13	13
10	Chickmagalur	64	7	57	0	0	0	64
11	Chitradurga	36	0	36	0	0	0	36
12	D. Kannada	68	0	0	0	68	0	68
13	Davanagere	61	0	61	0	0	0	61
14	Dharwar	26	0	19	0	7	0	26
15	Gadag	23	0	23	0	0	0	23
16	Gulbarga	65	0	65	0	0	0	65
17	Hassan	73	59	14	0	0	0	73
18	Haveri	35	0	35	0	0	0	35
19	Kodagu	57	57	0	0	0	0	57
20	Kolar	26	0	0	0	0	26	26
21	Koppala	32	0	32	0	0	0	32
22	Mandya	56	56	0	0	0	0	56
23	Mysore	55	55	0	0	0	0	55
24	Raichur	50	0	50	0	0	0	50
25	Ramanagara	30	30	0	0	0	0	30
26	Shimoga	63	0	58	0	5	0	63
27	Tumkur	53	14	19	0	0	20	53
28	Udupi	61	0	0	0	61	0	61
29	U.Kannada	67	0	0	0	67	0	67
30	Yadgir	27	0	27	0	0	0	27
	<b>TOTAL</b>	<b>1385</b>	<b>329</b>	<b>731</b>	<b>35</b>	<b>209</b>	<b>81</b>	<b>1385</b>

## 1.4 Hydrogeological Conditions

Karnataka State is underlain by rock types ranging in age from Archaean to Recent. Major portion of the State is covered by Peninsular Gneisses, Granites and Dharwarian Schists of Archaean age. Substantial area in the northern part of Karnataka is underlain by basalts, which form a continuation of the Deccan Traps occurring in Maharashtra. The sedimentaries comprising Bhima and Kaladgi series occupy a small area in the northern districts. Recent alluvium is restricted to a narrow belt in the coastal area and along stream courses (fig. 1.4). The geological succession in the State is presented in table 1.5. Majority of the NHS are located in granitic gneisses (Table 1.6).

Except for the alluvium, which occurs in a limited area, the State is occupied mainly by crystalline rocks and consolidated sedimentaries, which do not possess primary porosity except for the Basalts, which have a limited primary porosity in the form of vesicular zones. Secondary porosity, introduced in them through weathering, fracturing and jointing produces the void spaces to hold and transmit ground water. Solution cavities in the limestones, when sufficiently large can form good aquifers.

Table 1.5 The geological succession in Karnataka State

Age	Series/System	Formation
Recent	Soil & Alluvium	Sand and Clay
Pleistocene	Laterite	Laterite
Tertiary to Mesozoic	Deccan Trap Basalt	Hard massive & vesicular Basalts
~~~~~ UNCONFORMITY ~~~~~		
Lower Paleozoic to upper Precambrian	Bhima Series	Quartzites, Sandstone, Limestone, Shale and Conglomerates
~~~~~ UNCONFORMITY ~~~~~		
Upper Precambrian	Kaladgi Series	Quartzites, Sandstones, Limestones, Shale and
~~~~~ UNCONFORMITY ~~~~~		
Lower Precambrian	Dharwar system volcanics Greenstone, metasediments	Dharwar Schists meta sediments Greenstone formations
~~~~~ UNCONFORMITY ~~~~~		
Archaean	Peninsular Gneissic complex	Gneisses, Granites, Charnockites, Khondalites

Table 1.6 : Formationwise Distribution Of Hydrograph Network Stations

S.No.	District	Total No. of stations	Alluvium	Basalt	Granitic Gneiss	Granite	Laterite	Schist/ Phyllite/ Quartzite	Shale/ Limestone / Sandstone
1	Bagalkot	26	-	8	7	-	-	6	5
2	Bangalore Rural	13	-	-	13	-	-	-	-
3	Bangalore Urban	30	-	-	28	-	2	-	-
4	Bellary	45	-	-	31	1	1	12	-
5	Belgaum	94	-	56	9	-	5	16	8
6	Bidar	41	-	29	-	-	12	-	-
7	Bijapur	65	-	45	17	-	-	2	1
8	Chamarajanagar	30	-	-	29	-	-	1	-
9	Chikballapur	13	-	-	11	1	1	-	-
10	Chickmagalur	64	-	-	60	-	-	4	-
11	Chitradurga	36	-	1	29	-	-	6	-
12	D. Kannada	68	10	-	40	-	18	-	-
13	Davanagere	61	-	5	38	-	-	18	-
14	Dharwar	26	-	-	16	-	-	10	-
15	Gadag	23	-	-	19	2	-	2	-
16	Gulbarga	65	-	47	2	-	6	-	10
17	Hassan	73	-	-	72	-	1	-	-
18	Haveri	35	-	-	10	-	-	25	-
19	Kodagu	57	-	-	54	-	3	-	-
20	Kolar	26	-	-	20	4	-	2	-
21	Koppala	32	-	-	30	1	-	1	-
22	Mandya	56	-	-	54	-	-	2	-
23	Mysore	55	-	-	55	-	-	-	-
24	Raichur	50	-	-	39	8	-	3	-
25	Ramanagara	30	-	-	22	8	-	-	-
26	Shimoga	63	-	-	42	-	7	14	-
27	Tumkur	53	-	-	53	-	-	-	-
28	Udupi	61	19	-	27	2	13	-	-
29	U.Kannada	67	4	-	25	7	16	15	-
30	Yadgir	27	-	4	20	2	-	-	1
	TOTAL	1385	27	215	996	37	77	145	30



# GEOLOGICAL MAP OF KARNATAKA STATE

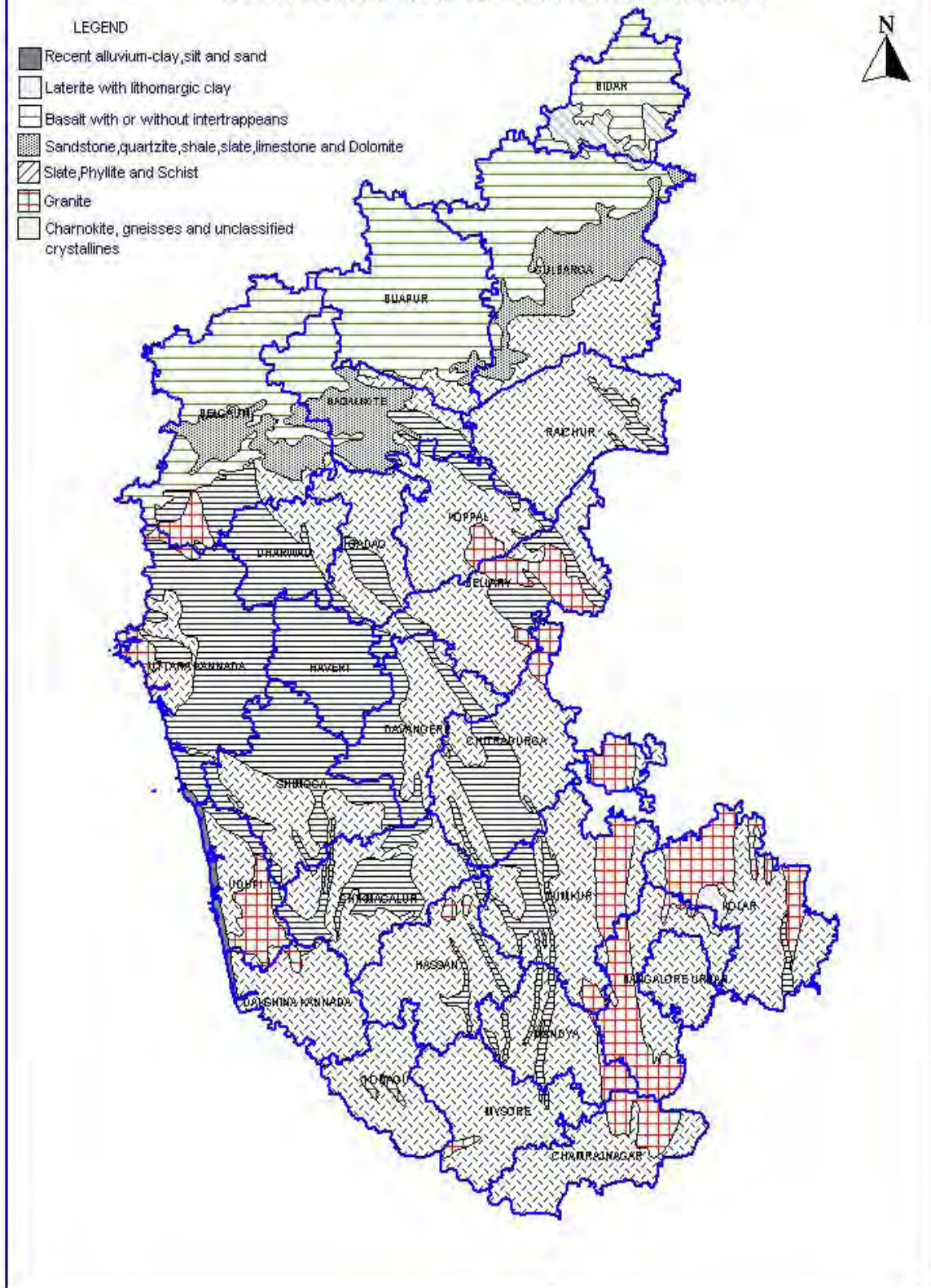


Fig 1.4. Geological Map of Karnataka

## 2. RAINFALL DISTRIBUTION IN KARNATAKA STATE-2013

The State of Karnataka is situated between north latitudes  $11^{\circ} 32'$  &  $18^{\circ} 29'$  and east longitudes  $74^{\circ} 01'$  &  $78^{\circ} 32'$ . The total geographical area is 191791 square kilometers. Physiographically the State is divided into four regions. These are- northern plains, southern plains both on the eastern side of the State, coastal area to the west of the Western Ghats and the hilly region (Western Ghats). In the narrow coastal belt in the extreme west the elevation ranges from 0 to 200 meters. In the hilly areas the elevation generally varies from 200 to 1900 meters. In the plains the elevation ranges from 300 to 1000 meters. Each of the physiographic regions has a distinct climate. While in the coastal and hilly areas per humid to sub humid climate prevails, in the plains the climate is sub humid to semiarid in nature. A large part of the State, area east of the ghats being in the rain shadow, is semi-arid and hence, drought prone.

The year is generally divided into four seasons. These are: Dry season (Jan-Feb), Pre-Monsoon season (Mar-May), Monsoon season (Jun-Sep) and Post-Monsoon season (Oct-Dec). The pre-monsoon season is characterised by squally weather resulting in heavy rains often accompanied by hail. The Indian summer monsoon, the harbinger of hope for the farmers, normally sets in the State by the first week of June and covers the entire State in about two weeks time. It starts retreating by the end of September and totally goes out of the State by the middle of October. Bulk of the annual rainfall is contributed by the summer monsoon. It is replaced by the winter monsoon, which is relatively dry. Significant rainfall occurs due to passing depressions/cyclones. The annual rainfall varies from about 400mm in the eastern parts to over 4000mm over the ghats in the west averaging 1000mm. Agumbe in Shimoga district is the wettest place in the State.

The annual normal rainfall of the State is over 1100 mm, spread over 55 rainy days. However, its spatial and temporal distributions are not uniform. Normal annual rainfall varies from as low as 562 mm in central eastern districts to as high as 4119 mm in the coastal districts. Bulk of the annual rainfall i.e., 71% is received during south-west monsoon season, 17% during north-east monsoon and the remaining 12% is received during pre-monsoon period.

The actual average rainfall received in the State during the year 2013 was 846 mm, 20 per cent less than the normal rainfall of 1151 mm and which fell under the 'deficit' category. Annual Normal rainfall varies from as low as 179 mm at Nanjangud of Mysore district to as

high as 4191 mm at Kundapur of Udupi district. Bulk of the annual rainfall i.e., 75% is received during south-west monsoon season, 19% during north-east monsoon and the remaining 6% is received during pre-monsoon period. During the year 2013, the State as a whole, recorded a rainfall 20% less than its normal value.

The rainfall in various districts/regions/taluks has been classified as Excess (E), Normal (N) and Deficit (D) as per following criteria.

- Excess : 120% of normal or more
- Normal : 81% to 119% of normal
- Deficit : 80% of normal or less

Based on the above classification, districts falling under the above-mentioned three of Karnataka and as well as for the State as a whole for 2013 has been presented below.

### 2.1 Pre-Monsoon Season -2013 (January - May)

In general, the pre-monsoon showers are received during April-May every year. During the Pre-monsoon season, the State had received an average rainfall of 50 mm, which is 46 percent less than the normal of 93 mm. Rainfall was excess in 1 district i.e. in Bidar, normal in 7 districts, deficit in 22 districts (table-2.1). Map showing the district-wise rainfall distribution in Karnataka State for the pre-monsoon period is given as Fig.2.1

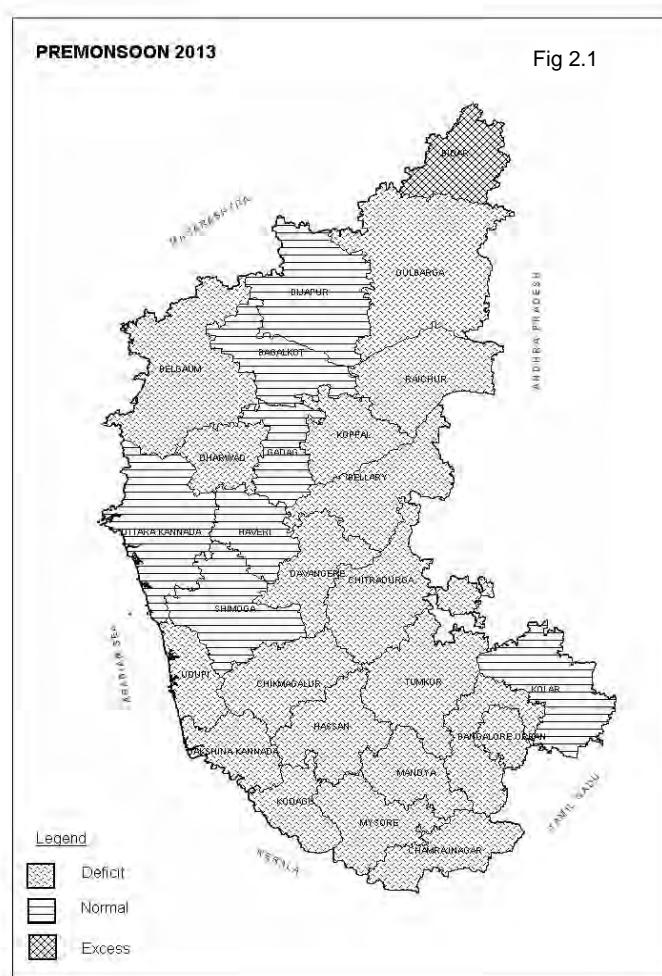


Fig. 2.1. Pre-monsoon (2013) rainfall distribution in Karnataka State

Table.2.1: District-Wise Cumulative Rainfall and Percentage Departure, during Pre-Monsoon Period 2013

	District	Normal	Actual	Departure	Category
1	Bagalkote	49	43	-13	Normal
2	Bangalore (R)	107	25	-76	Deficit
3	Bangalore (U)	114	42	-64	Deficit
4	Belgaum	70	28	-60	Deficit
5	Bellary	69	14	-80	Deficit
6	Bidar	4	48	1105	Excess
7	Bijapur	28	31	11	Normal
8	Chamarajanagar	151	93	-38	Deficit
9	Chikballapur	67	53	-22	Deficit
10	Chikmagalur	117	78	-33	Deficit
11	Chitradurga	64	32	-50	Deficit
12	Dakshina	329	99	-70	Deficit
13	Davanagere	83	54	-36	Deficit
14	Dharwad	102	25	-76	Deficit
15	Gadag	77	65	-16	Normal
16	Gulbarga	51	32	-38	Deficit
17	Hassan	113	84	-26	Deficit
18	Haveri	86	84	-2	Normal
19	Kodagu	165	121	-26	Deficit
20	Kolar	67	55	-18	Normal
21	Koppal	56	12	-78	Deficit
22	Mandya	136	75	-45	Deficit
23	Mysore	165	75	-55	Deficit
24	Raichur	38	6	-83	Deficit
25	Ramanagar	107	25	-77	Deficit
26	Shimoga	81	80	-2	Normal
27	Tumkur	81	59	-28	Deficit
28	Udupi	139	28	-80	Deficit
29	Uttara Kannada	85	69	-19	Normal
30	Yadgir	51	32	-37	Deficit
	<b>STATE</b>	95	50	-47	Deficit

## 2.2 South west Monsoon Season - 2013 (June – September)

During the period from 1st June to 30th September 2013, the State as a whole recorded an actual amount of 638mm of rainfall as against the normal rainfall of 820 mm with percentage departure being - 23% and State falls under ‘deficit’ category. Rainfall was normal in 7 districts and deficit in 23 districts (table-2.2). The map showing the district-wise rainfall category for the season is shown in fig 2.2.

Table.2.2: District-Wise Cumulative Rainfall (mm) and Percentage Departure during South-West Monsoon Period 2013

	<b>District</b>	<b>Normal</b>	<b>Actual</b>	<b>Departure</b>	<b>Category</b>
1	Bagalkote	361	196	-46	Deficit
2	Bangalore (R)	426	261	-39	Deficit
3	Bangalore (U)	460	271	-41	Deficit
4	Belgaum	561	320	-43	Deficit
5	Bellary	387	261	-33	Deficit
6	Bidar	705	596	-16	Normal
7	Bijapur	428	259	-40	Deficit
8	Chamarajanagar	315	118	-63	Deficit
9	Chikballapur	412	276	-33	Deficit
10	Chikmagalur	1506	1210	-20	Deficit
11	Chitradurga	283	275	-3	Normal
12	Dakshina	3338	2938	-12	Normal
13	Davanagere	360	252	-30	Deficit
14	Dharwad	478	282	-41	Deficit
15	Gadag	365	203	-44	Deficit
16	Gulbarga	640	479	-25	Deficit
17	Hassan	583	441	-24	Deficit
18	Haveri	484	348	-28	Deficit
19	Kodagu	2129	1533	-28	Deficit
20	Kolar	362	295	-18	Normal
21	Koppal	383	236	-38	Deficit
22	Mandya	295	162	-45	Deficit
23	Mysore	335	211	-37	Deficit
24	Raichur	479	301	-37	Deficit
25	Ramanagar	425	222	-48	Deficit
26	Shimoga	1483	1239	-16	Normal
27	Tumkur	362	273	-25	Deficit
28	Udupi	3670	3722	1	Normal
29	Uttara Kannada	2537	2206	-13	Normal
30	Yadgir	640	479	-25	Deficit
	<b>State</b>	<b>820</b>	<b>427</b>	<b>-48</b>	<b>Deficit</b>

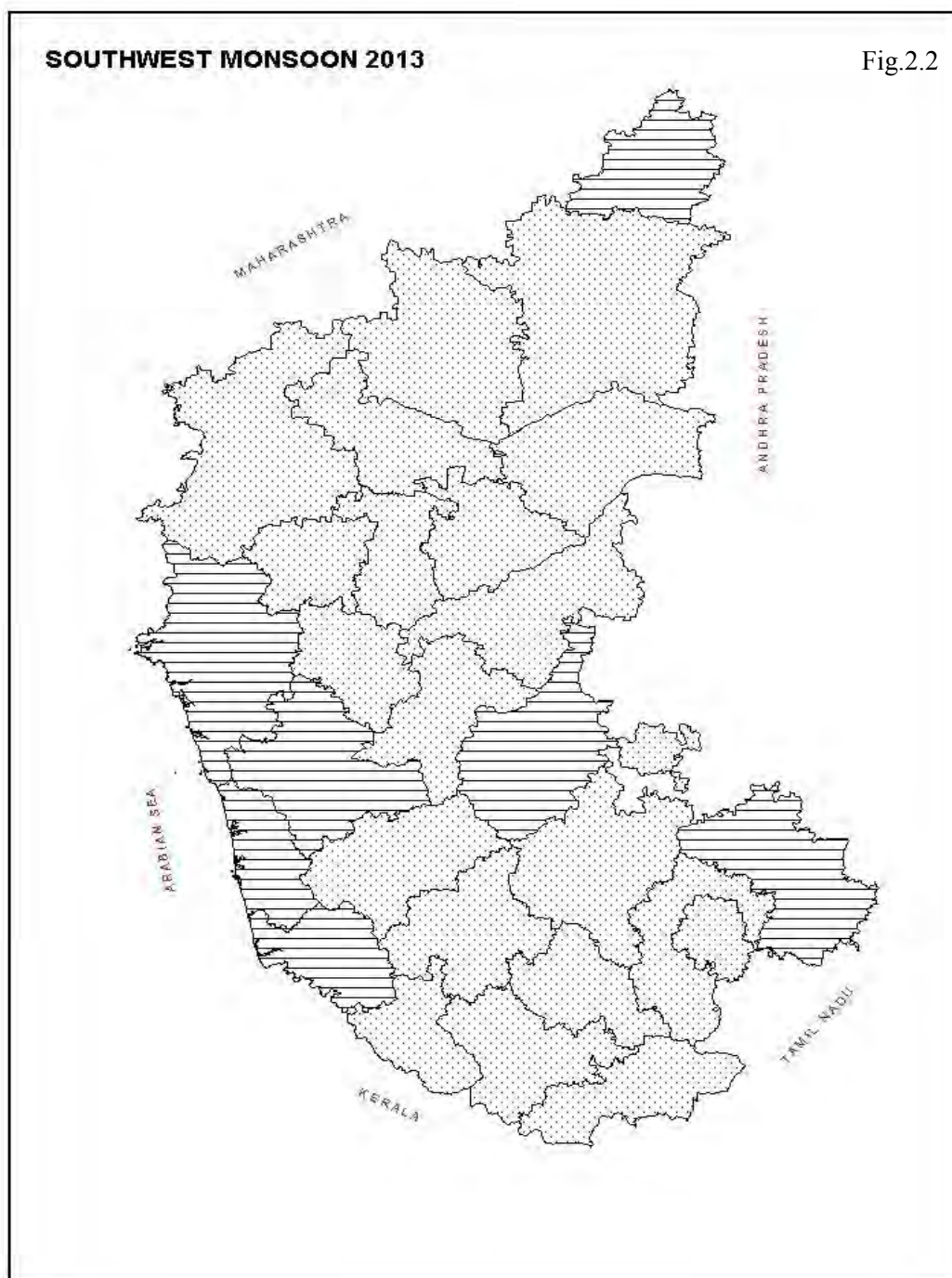


Fig. 2.2. South-West monsoon (2013) rainfall distribution in Karnataka State

### 2.3 Northeast Monsoon Season - 2013 (October – December)

During the period from 1st October to 30th December 2013, the State as a whole recorded an actual amount of 164 mm of rainfall as against the normal rainfall of 179 mm with percentage departure being - 8% and State falls under ‘Normal’ category. Rainfall was excess in 3 districts, normal in 20 districts and deficit in 7 districts (table-2.3). The map showing the district-wise rainfall category for the season is shown in fig 2.3.

Table.2.3: District-Wise Cumulative Rainfall (mm) and Departure during  
North-East Monsoon Period2013

S.No.	District	Normal	Actual	Departure	Category
1	Bagalkote	130	124	-4	Normal
2	Bangalore (R)	222	184	-17	Normal
3	Bangalore (U)	209	205	-2	Normal
4	Belgaum	142	154	8	Normal
5	Bellary	136	154	13	Normal
6	Bidar	100	137	37	Excess
7	Bijapur	125	125	0	Normal
8	Chamarajanagar	239	187	-22	Deficit
9	Chikballapur	202	193	-5	Normal
10	Chikmagalur	206	152	-26	Deficit
11	Chitradurga	160	140	-13	Normal
12	D.Kannada	323	265	-18	Normal
13	Davanagere	160	166	4	Normal
14	Dharwad	153	120	-22	Deficit
15	Gadag	142	192	35	Excess
16	Gulbarga	124	133	7	Normal
17	Hassan	210	69	-67	Deficit
18	Haveri	153	154	1	Normal
19	Kodagu	251	213	-15	Normal
20	Kolar	206	238	15	Normal
21	Koppal	119	171	44	Excess
22	Mandya	218	201	-8	Normal
23	Mysore	198	125	-37	Deficit
24	Raichur	131	92	-30	Deficit
25	Ramanagar	222	200	-10	Normal
26	Shimoga	180	155	-14	Normal
27	Tumkur	201	122	-39	Deficit
28	Udupi	291	234	-19	Normal
29	Uttara Kannada	192	193	1	Normal
30	Yadgir	124	136	9	Normal
	<b>State</b>	<b>179</b>	164	-8	Normal

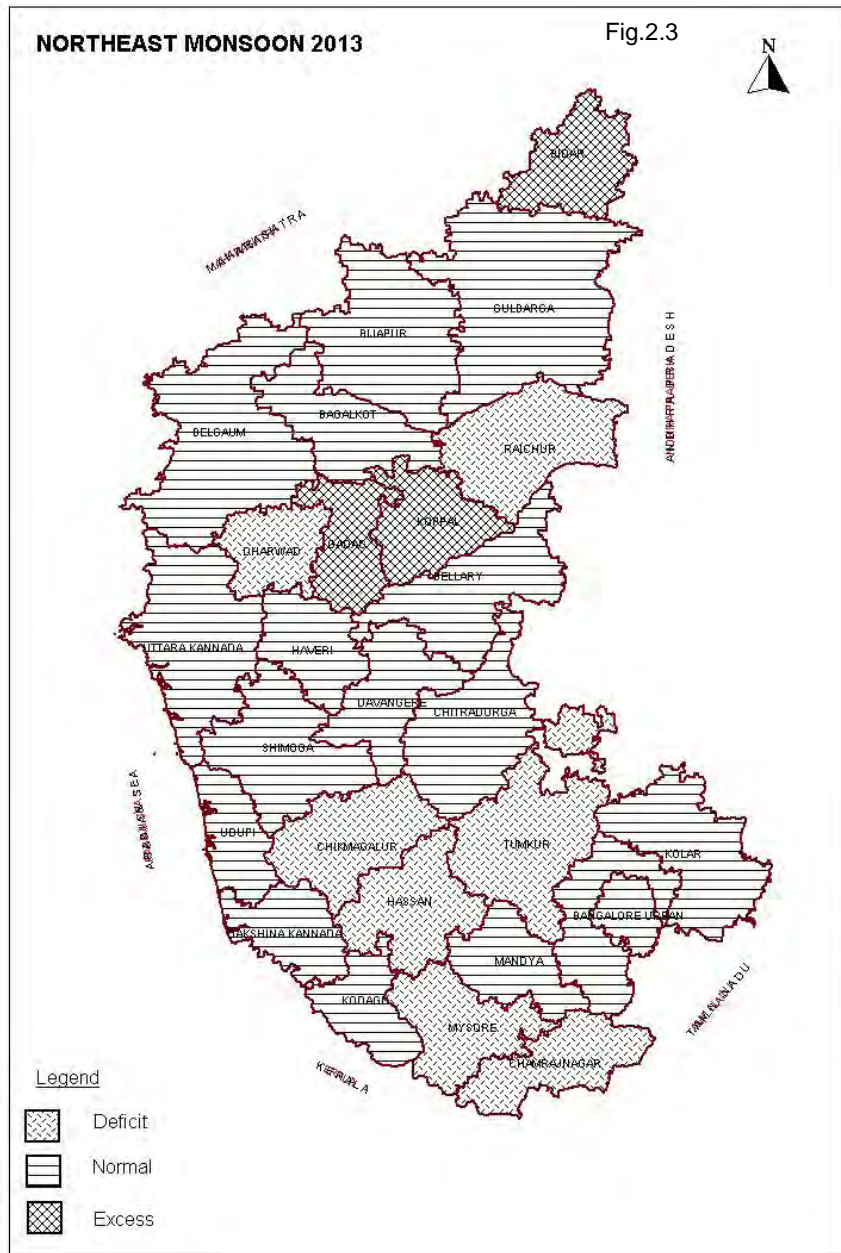


Fig. 2.3. North-East monsoon (2013) rainfall distribution in Karnataka State

#### 2.4 Annual rainfall 2013 (January to December – 2013)

The actual average rainfall received in the State during the year 2013 was 846 mm, 20 per cent less than the normal rainfall of 1151 mm and which fell under the deficit category. At district level, out of 30 districts in the State, 9 districts had normal rainfall and in the remaining 20 districts it is deficit. So, State as a whole fell under the ‘deficit’ category.

District-wise cumulative rainfall and percentage departure from its normal for the year 2013 is given in Table-2.4 and district-wise rainfall distribution is presented in Fig.2.4



Table.2.4: District-Wise Cumulative Rainfall and Departure During  
2013 Annual Period

S.No.	District	Normal	Actual	Departure	Category
1	Bagalkote	529	363	-31	Deficit
2	Bangalore (R)	755	471	-38	Deficit
3	Bangalore (U)	803	518	-36	Deficit
4	Belgaum	771	502	-35	Deficit
5	Bellary	604	428	-29	Deficit
6	Bidar	829	781	-6	Normal
7	Bijapur	550	414	-25	Deficit
8	Chamarajanagar	676	398	-41	Deficit
9	Chikballapur	676	521	-23	Deficit
10	Chikmagalur	1872	1440	-23	Deficit
11	Chitradurga	527	447	-15	Normal
12	D. Kannada	3882	3302	-15	Normal
13	Davanagere	603	472	-22	Deficit
14	Dharwad	732	426	-42	Deficit
15	Gadag	576	459	-20	Deficit
16	Gulbarga	762	643	-16	Normal
17	Hassan	967	594	-39	Deficit
18	Haveri	715	586	-18	Normal
19	Kodagu	2639	1867	-29	Deficit
20	Kolar	676	588	-13	Normal
21	Koppal	553	420	-24	Deficit
22	Mandya	638	438	-31	Deficit
23	Mysore	722	411	-43	Deficit
24	Raichur	600	399	-33	Deficit
25	Ramanagar	755	501	-34	Deficit
26	Shimoga	1769	1453	-18	Normal
27	Tumkur	633	423	-33	Deficit
28	Udupi	4041	4025	0	Normal
29	Uttara Kannada	2788	2425	-13	Normal
30	Yadgir	762	573	-25	Deficit
	<b>State</b>	1091	876	-20	Deficit

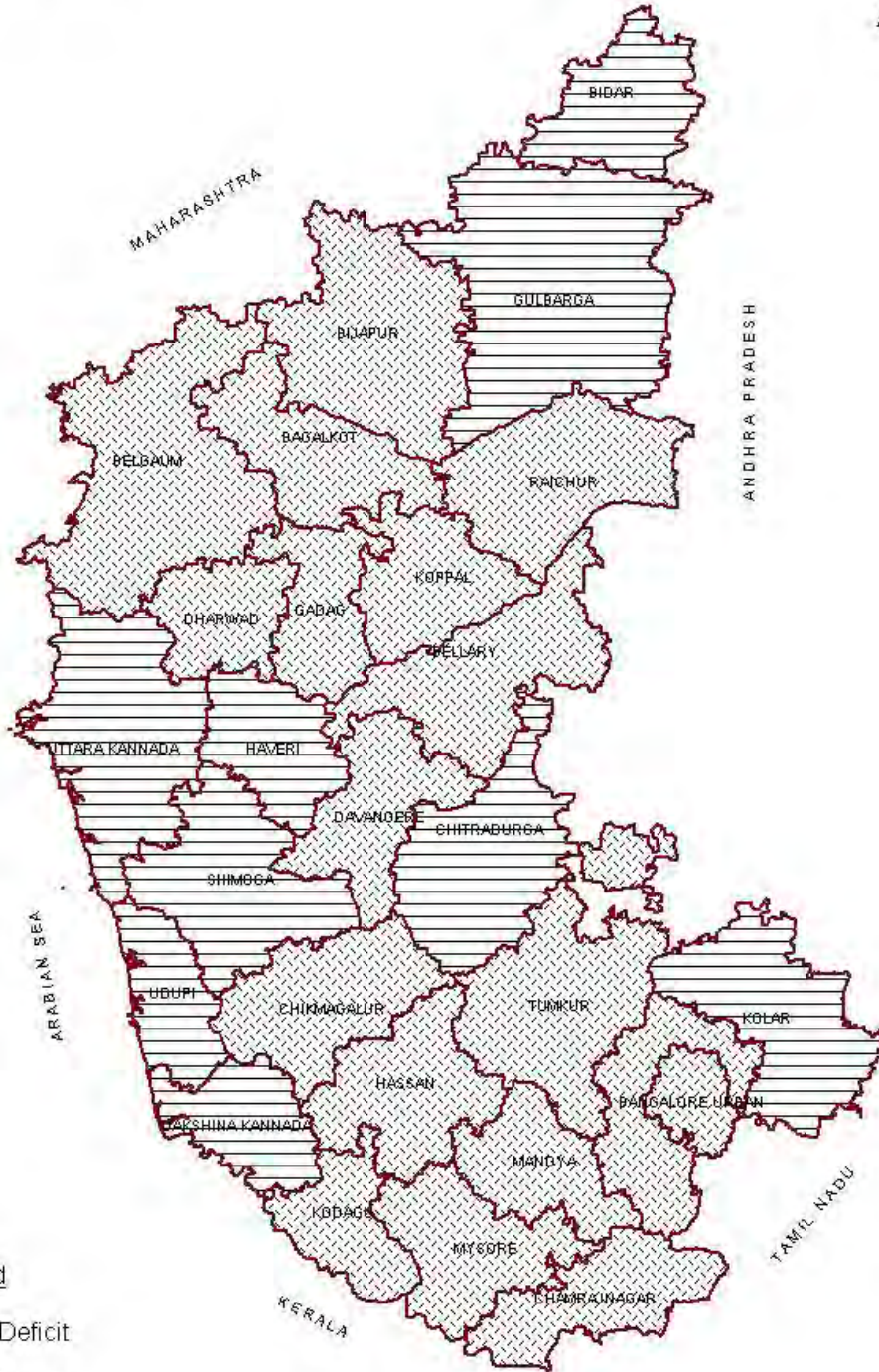


Fig. 2.4. Annual rainfall (2013) distribution in Karnataka State

### **3. GROUND WATER LEVELS IN KARNATAKA DURING WATER YEAR 2013-14**

Central Ground Water Board, South Western Region, Bangalore has a network of 1767 stations in Karnataka under the program 'Ground Water Regime Monitoring' of the Board which works out to one NHS station in 101 sq. km.

The above network comprises 1385 stations, which are predominantly domestic dug wells and are monitored four times a year during the months of January, May, August and November for water levels and once a year for quality during May. The wells are monitored between 1<sup>st</sup> to 10<sup>th</sup> during January and November and between 20<sup>th</sup> and 30<sup>th</sup> during May and August. The data of water levels is given in Annexure-III.

In addition, the Board has a network of 382 piezometers drilled under Hydrology Project and other activities of the Board in the State. These piezometers are also monitored for manual water level along with the dug well network four times a year. Some of these piezometers are also fitted with digital water level recorders for continuous water level monitoring. The water level data of these piezometers during the water year 2013-14 is given in annexure-V & VI. However, the piezometers water levels are not incorporated in the preparation of water level and fluctuation maps discussed below.

Sample collection for quality monitoring is done along with water level monitoring during the month of May. The samples are collected from the dug wells in the above network and samples from piezometers are not being collected at present.

The analysis of the data collected and the findings are as follows:

#### **3.1 Depth to Ground Water Levels:**

Monitoring of National Hydrograph Network stations in Karnataka was carried out during May, August, November 2013 and January 2014 and the analysis/findings are as below:

##### **Depth to Water Level - May 2013**

The depth to water level recorded in the State during May 2013 ranged from 0.30 mbgl to 34.58 mbgl. It is seen that, out of 1349 stations monitored during the month, 1065 were analysed. 5.82 % of wells have water level less than 2 mbgl (in the range of 0-2 mbgl), 16.52% of wells have water level in the range of 2 to 5 mbgl and 42.15 % of wells have water level in the range of 5 to 10 mbgl. Thus, about 64.50% of the analysed wells have water level within 10 mbgl. Moderately deep water levels of 10 to 20 mbgl are seen in 33.80% of wells and deep water levels of > 20 m is found in about 1.69% of the analysed wells (Table.3.1). A total of 402 stations were found to be dry during the period.

A map showing the depth to water level in the ranges of <2, 2 to 5, 5 to 10, 10 to 20 and >20 mbgl was prepared and is enclosed as Depth to Water Level Map of Karnataka, May 2013 (Fig.3.1). The map shows that the water levels in the range of 5 to 10 and 10 to 20 mbgl are the general water levels prevalent in the State. Water levels in range of <2 mbgl occur as small isolated pockets in Bangalore Rural, Belgaum, Raichur, Bellary, Bidar, Bijapur, Chamarajanagar, Chickmagalur, Gadag, Hassan, Kolar, Koppala, Shimoga, Chitradurga, Mandya, Kodagu, districts and water level > 20 mbgl occurs as small patches in Bagalkot, Belgaum, Bellary, Bidar, Dharwad, Gadag, Hassan, Haveri, Mandya, Mysore, and Shimoga districts.

### **Depth to Water Level - August 2013**

The depth to water level recorded in the State during August 2013 ranged from 0.05 mbgl to 26.95 mbgl. It is seen that out of 1073 stations monitored during the month, only 25% of wells have water level in the range of 0- 2 mbgl, 36% of wells have water level in the range of 2 to 5 mbgl and 30% of wells have water level in the range of 5 to 10 mbgl. Thus, about 91% of the analysed wells have water level within 10 mbgl. Moderately deep water levels of 10 to 20 mbgl are seen in 8% of wells and deep water levels of > 20 m is found in about 1% of the analysed wells (Table.3.2). A total of 158 stations were found to be dry during the period.

A map showing the depth to water level in the ranges of <2, 2 to 5, 5 to 10, 10 to 20 and >20 mbgl was prepared and is enclosed as 'Depth to Water Level Map of Karnataka, August 2013' (Fig.3.2). The map shows that the water levels in the range of 2 to 5 and 5 to 10 mbgl are the general water levels prevalent in the State. Water levels in range of <2 mbgl occur as small isolated pockets in Bidar, Gulbarga, Belgaum, Raichur, Dharwad, Uttara Kannada, Haveri, Shimoga, Udupi, Dakshina Kannada, Chikmagalur, Kodagu, Koppala, Hassan, and Mysore districts. Depth to water level between 10-20 mbgl is observed as small patches in almost all the districts except in coastal and malnad regions and water level > 20 mbgl occurs as a small patch in Mandya district.

### **Depth to Water Level - November 2013**

The depth to water level recorded in the State during November 2013 ranged from 0.02 mbgl to 34.58 mbgl. It is seen that out of 1214 stations monitored during the month, 24.1% wells have less than 2 mbgl water levels, 32.6% wells have 2 to 5 mbgl water level and 31.2% wells have 5 to 10 mbgl water level. Thus, about 87.9% of the analysed wells have water level within 10 mbgl. Moderately deep water levels of 10 to 20 mbgl are seen in 11.6% wells and deep water levels of > 20 mbgl is found in about 0.5% of the analysed wells (Table.3.3). A total of 94 stations were found to be dry during the period.

A map showing the depth to water level in the ranges of <2, 2 to 5, 5 to 10, 10 to 20 and >20 mbgl was prepared and is enclosed as 'Depth to Water Level Map of Karnataka, November-2013' (Fig.3.3).

It is seen from the map that water level in the ranges of 2 to 5 and 5 to 10 mbgl water level cover major portion of the State covering parts of almost all the districts. Depth to water level of <2 mbgl is observed as patches in Bidar, Gulbarga, Raichur, Dharwad, Haveri, Shimoga, Koppal and Uttar Kannada districts and small localized pockets in all other districts. Areas under depth to water level between 5 to 10 mbgl and 10 to 20 mbgl are observed in almost all the districts of the State. Depth to water level of >20 mbgl is observed in parts of Bagalkot, Gadag, Mandya and Dharwad districts.

### **Depth to Water Level - January 2014**

The depth to water level recorded in the State during January 2014 ranged from 0.10 mbgl to 26.95 mbgl. It is seen that out of 1250 stations monitored during the month, 12% wells have less than 2 mbgl water levels, 34% wells have 2 to 5 mbgl water level and 37% wells have 5 to 10 mbgl water level. Thus, about 83% of the analysed wells have water level within 10 mbgl. Moderately deep water levels of 10 to 20 mbgl are seen in 16% wells and deep water levels of greater than 20 mbgl are found in about 1% of the analysed wells (Table.3.4). A total of 173 stations were found to be dry during the period.

A map showing the depth to water level in the ranges of <2, 2 to 5, 5 to 10, 10 to 20 and >20 mbgl was prepared and is enclosed as 'Depth to Water Level Map of Karnataka, January 2014' (Fig.3.4). The depths of 173 dry wells were considered in the preparation of the depth to water level map.

It is seen from the map that water level in the ranges of 2 to 5 and 5 to 10 mbgl cover major portion of the State covering parts of almost all the districts. Depth to water level of less than 2 mbgl is noticed as small patches in Gulbarga, Bagalkot, Belgaum, Raichur, Shimoga, Mysore, Tumkur and Kodagu districts. Depth to water level of 10 to 20 mbgl is observed as patches in almost all districts and greater than 20 mbgl is observed in Gadag, Koppal, Belgaum, Mandya and Dharwad districts.

### **3.2 Fluctuations in Ground Water Levels**

Analysis of fluctuation / rise and fall of ground water levels measured during the different periods was carried out. Pre-monsoon water levels measured during May 2013 are compared with water levels during August 2013, November 2013 and January 2014 to know the seasonal fluctuations. Water levels measured for a given month during consecutive years are

compared to know the annual fluctuation. Further water levels of each measurement are compared with the mean water levels pertaining to the same months of the preceding decade to know the long term changes. The fluctuation details are given in Annexure-IV. Summary of the analysis is given below.

### **Change in Groundwater Level: May 2013 to August 2013**

Water levels from 856 stations were compared with that of May 2013 to know the seasonal change in groundwater level in August 2013. On the whole 767 wells accounting for 89% of the analysed wells have recorded a rise in water level during August 2013 as compared with the water level of May 2013. The remaining 89 wells accounting for 11% have recorded a fall in water level (Table.3.5).

In the rise category, the water level in the range 0-2 m is observed in 295 wells accounting for 34% of the analysed wells. Rise in water level in the range of 2 to 4 m and >4 m is recorded in 182 wells (21%) and 290 wells (34%) respectively. In the fall category, the fall of water level in the range of 0 – 2 m is observed in 68 wells accounting for 8% of analysed wells. In the same category water level in the range of 2 to 4 m and > 4 m are seen in 17 wells (2%) and 4 wells (1%) respectively.

A map depicting the fluctuation in groundwater level in August 2013 as compared to May 2013 could not be prepared, as GEMS does not have this option.

### **Change in Groundwater Level: May 2013 to November 2013**

Water levels from 1079 stations were compared to know the annual change in groundwater level in November 2013 with that of May 2013. On the whole 930 wells amounting to 91% of the analysed wells have recorded a rise in water level during November 2013. The remaining 84 wells amounting to 9% have recorded a fall (Table.3.6).

In the rise category, the rise of water level in the range >4 m is the more prominent and is observed in 334 wells accounting for 33% of the analysed wells. Rise in water level in the range of 0-2 m is recorded in 307 wells (30%) and 2-4 m in 289 wells (28%) respectively. In the fall category, the fall of water level in the range of 0 – 2 m is observed in 72 wells accounting for 7 % of analysed wells. Fall of water level in the range of 2 to 4 m and > 4 m are seen in 7 wells (1%) and 5 wells (1%) respectively.

A map showing the fluctuation in groundwater level in November 2013 as compared to May 2013, showing rise/fall in the ranges of 0 to 2 m, 2 to 4 m and >4 m was prepared (Fig.3.5). The map shows that major portion of the State show a rise in water level.

In the rise category, the map shows that rise in groundwater of 0-2, 2-4 and >4 m water level occupies more than 85% of the State distributed almost equally covering all the districts. In

the fall category, a fall of 0-2 is recorded as small patches in Bidar, Gulbarga, Bijapur, Gadag, Koppal Bellary, Davanagere, Shimoga, Tumkur, Kolar, Mandya, Bangalore Urban, Kodagu, Chitradurga and Chamarajanagar districts. Fall of 2-4 m, occurs as small patches in parts of Gulbarga, Shimoga, Tumkur, Kolar, Mandya, Bangalore Urban and Chamarajanagar districts and > 4 m occurs in Gulbarga, Tumkur and Kolar districts.

#### **Change in Groundwater Level: May 2013 to January 2014**

Water levels from 1067 stations were compared to know the seasonal change in groundwater level in January 2014 with that of May 2013. On the whole 849 wells accounting to 86% of the analysed wells have recorded a rise in water level during January 2014. The remaining 141 wells accounting to 14% have recorded a fall (Table.3.7).

In the rise category, the rise of water level in the range 0-2 m is observed in 371 wells accounting for 44% of the analysed wells. Rise in water level in the range of 2 to 4 m and >4 m is recorded in 268 wells (32%) and 210 wells (24%) respectively. In the fall category, the fall of water level in the range of 0 – 2 m is observed in 108 wells accounting for 77 % of analysed wells. Fall of water level in the range of 2 to 4 m and > 4 m are seen in 22 wells (16%) and 11 wells (7%) respectively.

A map depicting the fluctuation in groundwater level in January 2014 as compared to May 2013, showing rise/fall in the ranges of 0 to 2 m, 2 to 4 m and >4 m was prepared (Fig 3.6). The map shows that major portions of the State show a rise in water level.

In the rise category, the map shows that rise in groundwater level of 0 to 2 m occupies a larger areal extent as compared to the other two categories and is observed in almost all parts of Karnataka. Rise of 2 to 4 m is observed as patches in almost all the districts. Rise of greater than 4 m is observed in almost all the districts except Chitradurga district. In the fall category a fall of 0-2 m is recorded as patches in Gulbarga, Gadag, Bellary, Davanagere, Chitradurga, Tumkur, Kolar, Chamarajanagar, Bangalore, Mandya and small patches in Bidar, Bijapur, Raichur, Bagalkot, Belgaum, Dharwad, Haveri, Shimoga, Udupi, Chikmagalur, Dakshin Kannada, Hassan and Kodagu districts. Fall in water level of 2-4 m is observed in Gulbarga, Bidar, Gadag, Dharwad, Bellary, Haveri, Shimoga, Davanagere, Tumkur, Chitradurga, Chikmagalur, Kolar, Mandya and Chamarajanagar districts. Fall in water level of greater than 4 m is noticed in Gulbarga, Gadag, Davanagere, Chitradurga, Kolar and Chamarajanagar districts.

### **Change in Groundwater Level: May 2012 to May 2013**

Water levels from 733 stations were compared to know the annual change in groundwater level in May 2013 with that of May 2012. On the whole, 434 wells accounting for 72 % of the analysed wells have recorded a fall in water level during May 2013 as compared with the water level of May 2012. The remaining 164 wells accounting for 28% have recorded a rise in water level (Table.3.8).

In the fall category, the fall of water level in the range 0-2 m is observed in 283 wells accounting for 46 % of the analysed wells. Fall in water level in the range of 2 to 4 m and >4 m is recorded in 89 wells (15 %) and 62 wells (11 %) respectively. In the rise category, the rise of water level in the range of 0 – 2 m is observed in 122 wells accounting for 21 % of analysed wells. Rise of water level in the range of 2 to 4 m and > 4 m are seen in 23 wells (4%) and 19 wells (3%) respectively.

A map depicting the fluctuation in groundwater level in May 2013 as compared to May 2012, showing rise/fall in the ranges of 0 to 2 m, 2 to 4 m and >4 m was prepared and is enclosed as 'Water Level Fluctuation Map (Annual) of Karnataka 2013 May' (Fig 3.7). It is observed from the map that the entire State falls in the water level fluctuation in falling category except few patches of rising.

In the fall category, the map shows that fall in ground water level of 0-2m occupy a maximum areal extent in all most all districts. The fall in water level 2-4 and > 4.0m also occur as major pockets in Gulbarga, Bijapur, Raichur, Koppal, Belgaum, Bidar, Tumkur, Chikmagalur, Hassan, Mysore, Kolar, Bangalore Rural, Bangalore Urban, Chamarajanagar, Davanagere, Dharwad, Gulbarga, Mandya and isolated patches in Chitradurga, Koppala, Gulbarga, Kodagu, Dakshin Kannada, Bellary and Bagalkot districts. In the rise category, 0-2 m rise is recorded in Bagalkot, Bellary, Bidar, Bijapur, Belgaum, Chikmagalur, Chitradurga, D. Kannada, Gadag, Gulbarga, Hassan, Koppala, Shimoga, Uttara Kannada Districts. Rise of 2-4m & >4m occurs as small pockets in parts of Belgaum, Bijapur, Bidar and Gulbarga, districts and isolated patch in Bangalore Rural, Chickmagalur, Chitradurga, Haveri, Raichur, Shimoga and Tumkur districts.

### **Change in Groundwater level: August 2012 to August 2013**

Water levels from 661 stations were compared to know the annual change in groundwater level in August 2013 with that of August 2012. On the whole, 240 wells accounting for 36% of the analysed wells have recorded a fall in water level during August 2013 as compared with the water level of August 2012. The remaining 421 wells accounting for 64% have recorded a rise in water level (Table.3.9).



In the fall category, the fall of water level in the range 0-2 m is observed in 187 wells accounting for 28% of the analysed wells. Fall in water level in the range of 2 to 4 m and >4 m is recorded in 33 wells (5%) and 20 wells (3%) respectively. In the rise category, the rise of water level in the range of 0 – 2 m is observed in 291 wells accounting for 44% of analysed wells. Rise of water level in the range of 2 to 4 m and > 4 m are seen in 72 wells (11%) and 58 wells (9%) respectively.

A map depicting the fluctuation in groundwater level in August 2013 as compared to August 2012, showing rise/fall in the ranges of 0 to 2 m, 2 to 4 m and >4 m was prepared and is enclosed as 'Water Level Fluctuation Map of Karnataka Aug 2012 –Aug 2013' (Fig 3.8). The map shows that fall in ground water level in the range of 0-2 m occurs as patches and small pockets in almost all the districts except Hassan district. The fall in water level 2-4 and > 4.0 m also occur as major pockets in Bidar, Gulbarga, Chamarajanagar, Mandya, Tumkur, Belgaum, Chitradurga, Bellary, Bijapur, Mysore, Kolar, Dakshina Kannada and Udupi and isolated patches in Raichur, Gadag, and Davanagere districts. In the rise category, the map shows that fall in ground water level in the range of 0-2 m occupies a maximum areal extent in all most all districts. Rise of 2-4 m & >4 m occur as small pockets in parts of Bidar, Gulbarga, Bijapur, Belgaum, Raichur, Gadag, Koppala, Haveri, Davanagere, Shimoga, Chikmagalur, Hassan, Kodagu, Mysore, Chamarajanagar, Bangalore Urban and Mandya districts.

### **Change in Groundwater Level: November 2012 to November 2013**

Water levels from 824 stations were compared to know the annual change in groundwater level in November 2012 with that of November 2013. On the whole, 528 wells accounting to 67% of the analyzed wells have recorded a rise in water level during November 2013. The remaining 258 wells accounting to 33% have recorded a fall (Table.3.10).

In the rise category, a rise in water level in the range of 0-2 m is observed in 357 wells accounting for 46% of analyzed wells. Rise of water level in the range of 2- 4 m and >4 m are seen in 113 wells (15%) and 50 wells (6%) respectively. In the fall category, the fall of water level in the range 0-2 m is observed in 213 wells accounting for 27% of the analyzed wells. Fall in water level in the range of 2-4 m and >4 m is recorded in 29 wells (4%) and 16 wells (2%) respectively.

A map depicting the fluctuation in groundwater level in November 2013 as compared to November 2012, showing rise/fall in the ranges of 0 to 2 m, 2 to 4 m and > 4 m was prepared (Fig 3.9). The map shows that, major portions of the State show a rise in groundwater level. It

is seen from the map that a rise of groundwater level 0-2 m is found in almost all parts of the State.

Rise in groundwater level of 2-4 m is recorded as patches in almost all the districts. Rise in water level of >4 m is recorded as localized pockets in parts of all districts except Uttara Kannada district. In fall category, fall of groundwater level of 0-2 m is observed as patches/pockets in parts of almost all districts except Raichur. Fall of 2 to 4 m and >4 m is observed in parts of Bidar, Bijapur, Koppala, Davanagere, Tumkur, Kolar, Mandya and Chamarajanagar districts.

### **Change in Groundwater Level: January 2013 to January 2014**

Water levels from 1068 stations were compared to know the annual change in groundwater level in January 2014 with that of January 2013. On the whole, 690 wells accounting to 69% of the analyzed wells have recorded a rise in water level during January 2014. The remaining 311 wells accounting to 31% have recorded fall (Table 3.11).

In the rise category the rise in water level in the range of 0-2 m is observed in 519 wells accounting for 75% of analyzed wells. Rise of water level in the range of 2-4 m and greater than 4 m are seen in 109 wells (16%) and 62 wells (9%) respectively. In the fall category, the fall of water level in the range 0-2 m is observed in 251 wells accounting for 81% of the analyzed wells. Fall in water level in the range of 2-4 m and greater than 4 m is recorded in 42 wells (14%) and 18 wells (5%) respectively.

A map showing the fluctuation in groundwater level in January 2014 as compared to January 2013, showing rise/fall in the ranges of 0 to 2 m, 2 to 4 m and > 4 m was prepared (Fig.3.10). The map shows that major portions of the State show a rise in groundwater level.

It is seen from the map that, rise in water level of 0-2 m is noticed in almost all the districts of Karnataka. Rise in water level of 2-4 m is recorded as patches in almost all the districts and rise in water level of greater than 4 m is noticed as small patches in Bidar, Gulbarga, Bagalkot, Belgaum, Dharwad, Tumkur, Mysore and Kolar districts and isolated pockets in Bangalore, Chamarajanagar, Hassan, Kodagu, Dakshina Kannada, Shimoga and Haveri districts. In the fall category, fall in water level of less than 2 m is noticed as patches in almost all parts of the State. Fall in water level of 2-4 m is observed in Kolar, Tumkur, Bangalore, Mandya, Chamarajanagar, Mysore, Kodagu, Hassan, Dakshina Kannada, Udupi, Shimoga, Haveri, Davanagere, Bellary, Gadag, Dharwad, Uttar Kannada, Belgaum and Gulbarga districts. Fall in water level of greater than 4 m is noticed as small patches in Kolar, Chamarajanagar, Mandya, Tumkur, Haveri, Udupi, Bellary and Gulbarga districts.

### **Change in Water Level: Mean (May 2003 to May 2012) – May 2013**

Mean groundwater level for the period May 2003 to May 2012 was compared with the groundwater level in May 2013. It is seen that, out of the 823 stations compared, 240 stations accounting for 31% have shown a rise in water level during May 2013 as compared to preceding decadal mean and the remaining 544 stations accounting for 69% have shown a fall in water level (Table 3.12).

In the water level rise category, a rise of 0-2 m range is prominent and is recorded in 175 stations accounting to 22 % of analysed wells. A rise of 2-4 m and >4 m is seen in 36 stations (5%) and 29 stations (4%) respectively. In the fall category, a fall in water level of 0 – 2 m range is recorded in 323 wells accounting for 41% of analyzed wells. Fall in water level of 2 to 4 m and >4 m range is seen in 123 wells (15%) and 98 wells (13%) respectively. A map in respect of the change in water levels showing rise/fall in the ranges of 0-2 m, 2-4 m and >4 m has been prepared and enclosed as Water Level Fluctuation Map of Karnataka, Decadal Mean (May 2003 to May 2012) – May 2013 (Fig-3.11).

Major part of the State showing fall in water level compared to decadal mean water level of 2003-2012 with respect to May 2013 water level. Water level fluctuation in the range of less than 2m fall is observed in all the districts. Fall of 2-4m and >4m is observed in major parts of Belgaum, Bijapur, Chamarajanagar, Chitradurga, Chikmagalur, Hassan, Kolar, Koppal, Mandya, Mysore, Raichur, Tumkur and Shimoga Districts. Rise in water level less than 2m noticed in Uttara Kannada, Davanagere, Shimoga, Chitradurga, Bellary, Gulbarga and Bidar districts in patches. Rise of 2- 4m and >4 m observed in parts of Belgaum, Chitradurga, Gulbarga, Gadag, Davanagere, Chitradurga and Shimoga districts.

### **Change in Water Level: Mean (Aug 2003 to Aug 2012)-Aug 2013**

Mean groundwater level for the period August 2003 to August 2012 is compared with the groundwater level in August 2013. It is seen that out of the 712 stations compared, 405 stations accounting for 57% have shown a rise in water level during August 2013 as compared to preceding decadal mean and the remaining 307 stations accounting for 43% have shown a fall in water level (Table.3.13).

In the water level rise category, a rise of 0-2 m range is prominent and is recorded in 308 stations accounting to 43% of analysed wells. A rise of 2-4 m and >4 m is seen in 74 stations (11%) and 23 stations (3%) respectively. In the fall category, fall in water level in the range of 0 – 2 m is recorded in 218 wells accounting for 31% of analyzed wells. Fall in water level of 2 to 4 m and >4 m range is seen in 51 wells (7%) and 38 wells (5%) respectively.

A map for the change in water levels showing rise/fall in the ranges of 0-2 m, 2-4 m and >4 m was prepared and enclosed as “Water Level Fluctuation Map of Karnataka (Decadal Mean of August 2003-2012 to August 2013)” (Fig 3.12).

Major part of the State is showing rise in water level compared to decadal mean water level of 2003-2012 with respect to August 2013 water level. In the rise category, water level rise of less than 2 m is observed in almost all the districts. Rise of 2-4 m and >4m water level is observed in Bidar, Gulbarga, Bijapur, Bagalkot, Raichur, Belgaum, Gadag, Koppala, Haveri, Shimoga, Davanagere, Chikmagalur, Hassan, Kodagu, Mandya and Chamarajanagar districts. Fall in water level of less than 2 m is noticed in almost all the districts except Shimoga district. Fall of 2-4m and >4m observed as small pockets in Uttara Kannada, Chitradurga, Bidar, Gulbarga, Bijapur, Dharwad, Bagalkot, Koppal, Tumkur, Haveri, Mandya, Mysore, Kolar, Chamarajanagar, Bangalore Urban and Raichur districts.

#### **Change in Water Level: Mean (Nov 2003 to Nov 2012) – Nov 2013**

Mean groundwater level for the period November 2003 to November 2012 was compared with the groundwater level in November 2013. It is seen that out of the 878 stations compared, 474 stations accounting for 54% showed a rise in water level during November 2013 as compared to preceding decadal mean and the remaining 402 wells (46%) showed a fall (Table.3.14).

In the rise category, a rise of 0-2 m is prominent and is recorded in 355 stations accounting to 40% of analyzed wells. A rise of 2-4 m and >4 m is seen in 84 wells (10%) and 35 wells (4%) respectively. In the fall category, a fall of 0 – 2 m is prominent and is recorded in 277 wells accounting for 32% of analyzed wells. Fall of 2 to 4 m and >4 m is seen in 68 wells (8%) and 57 wells (6%) respectively.

A map of the change in water levels showing rise/fall in the ranges of 0-2 m, 2-4 m and >4 m was prepared and enclosed as ‘Water Level Fluctuation Map of Karnataka Decadal Mean (November 2003 to November 2012) – November 2013’ in Fig 3.13.

Rise in the groundwater level is the major part compared with decadal mean water levels with respect to November 2013. Almost all the districts show a considerable rise in water levels in the range of 0-2, 2-4 and >4 m. A fall in water level of <2 m is observed in major portions of the districts of Chamarajanagar, Mysore, Mandya, Bangalore Urban, Kolar, Tumkur, Bellary, Koppala, Belgaum and Bagalkot districts and as patches in Bidar, Gulbarga, Raichur, Kodagu, Dakshin Kannada, Chikmagalur, Shimoga, Uttara Kannada and Haveri districts. Fall in groundwater level of 2- 4 m and >4 m is recorded as large patches in Chamarajanagar,

Mysore, Mandya, Bangalore, Kolar, Tumkur, Chitradurga, Hassan, Bagalkot, Bijapur and Uttara Kannada and small patches in Bijapur, Gulbarga, Raichur, Koppal, Gadag and Davangere districts.

#### **Change in Water Level: Mean (January 2004 to January 2013) - Jan 2014**

Mean groundwater level for the period January 2004 to January 2013 was compared with the groundwater level of January 2014. It is seen that out of the 1102 stations compared, 615 stations accounting for 56% showed a rise in water level during January 2014 as compared to preceding decadal mean and the remaining 482 wells of 44% showed a fall (Table 3.15).

Major part of the State belongs to the rise category. In the rise category, a rise of 0-2 m is recorded in 493 stations accounting to 80% of analyzed wells. A rise of 2-4 m and greater than 4 m is seen in 84 wells (14%) and 38 wells (6%) respectively. In the fall category, a fall of 0 – 2 m is prominent and is recorded in 343 wells accounting to 71% of analyzed wells. Fall of 2 to 4 m and greater than 4 m is seen in 77 wells (16%) and 62 wells (13%) respectively.

A map for the change in water levels showing rise/fall in the ranges of 0-2 m, 2-4 m and >4 m was prepared and enclosed as ‘Water Level Fluctuation Map of Karnataka Decadal Mean (January 2004 to January 2013) – January 2014’ (Fig.3.14).

In the rise category, rise of 0 to 2 m is observed as small patches in almost all the districts of the Karnataka State. Rise in water level of 2 to 4 m is noticed as small patches in almost all the districts. Rise in water level of greater than 4 m is recorded as small pockets in Bidar, Bijapur, Bagalkot, Dharwad, Koppala, Davanagere, Uttara Kannada, Tumkur, Kolar, Hassan, Kodagu, Bangalore and Mysore districts.

In fall category, fall in water level of 0-2 m is seen in almost in all districts. Fall in water level of 2 to 4 m is noticed as small patches in almost all the districts. Fall in water level of greater than 4 m is seen in Kolar, Bangalore, Mandya, Chamarajanagar, Mysore, Hassan, Tumkur, Chitradurga, Bellary, Haveri, Uttara Kannada, Gadag, Koppala, Belgaum, Dharwad, Bijapur and Gulbarga districts.

FIG 3.1:DEPTH TO WATER LEVEL MAP OF KARNATAKA (2013 MAY)

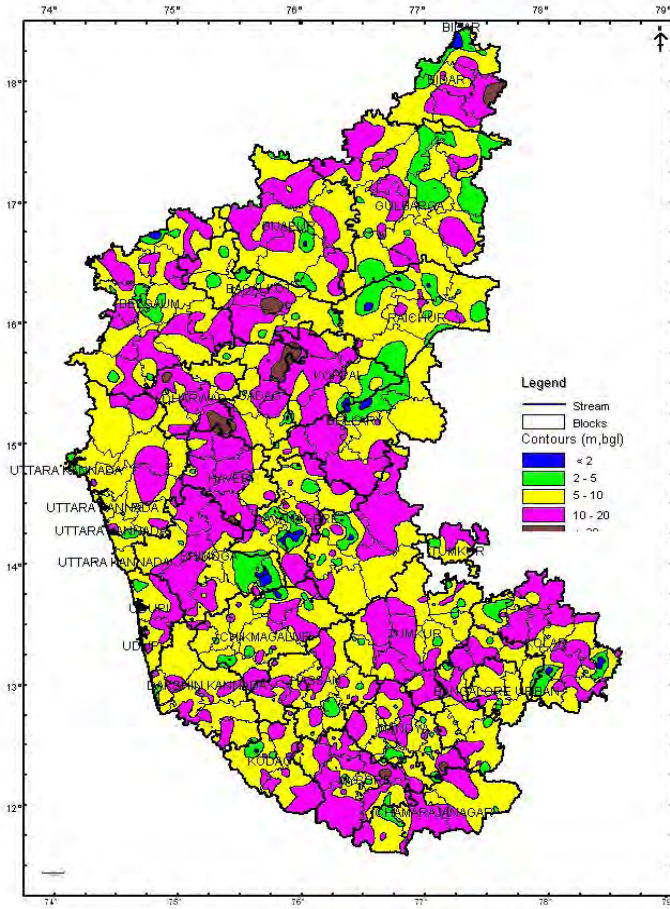


FIG 3.2:DEPTH TO WATER LEVEL MAP OF KARNATAKA (2013 AUG)

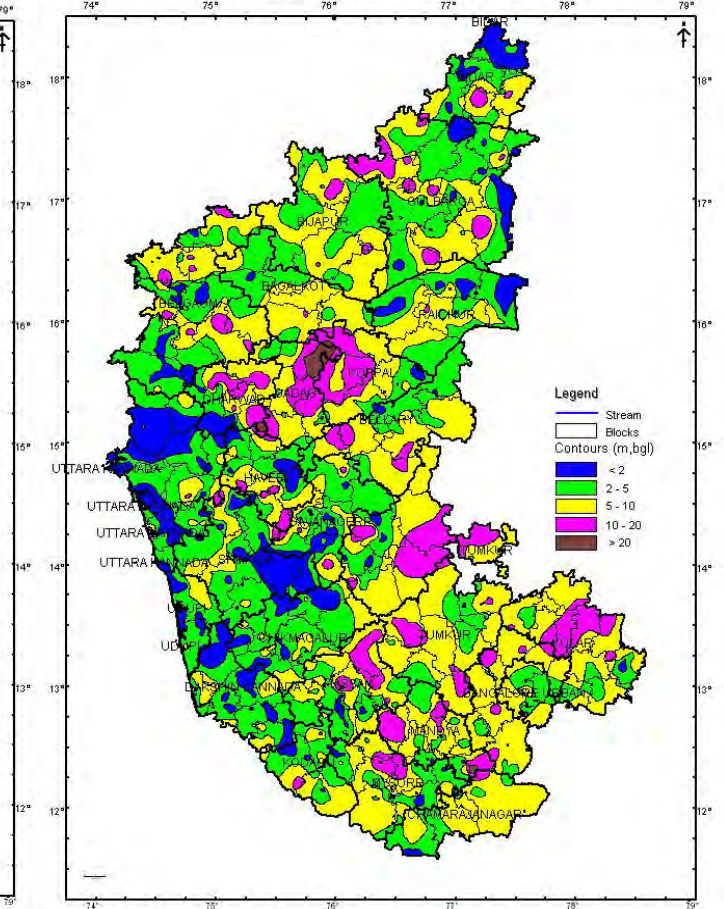
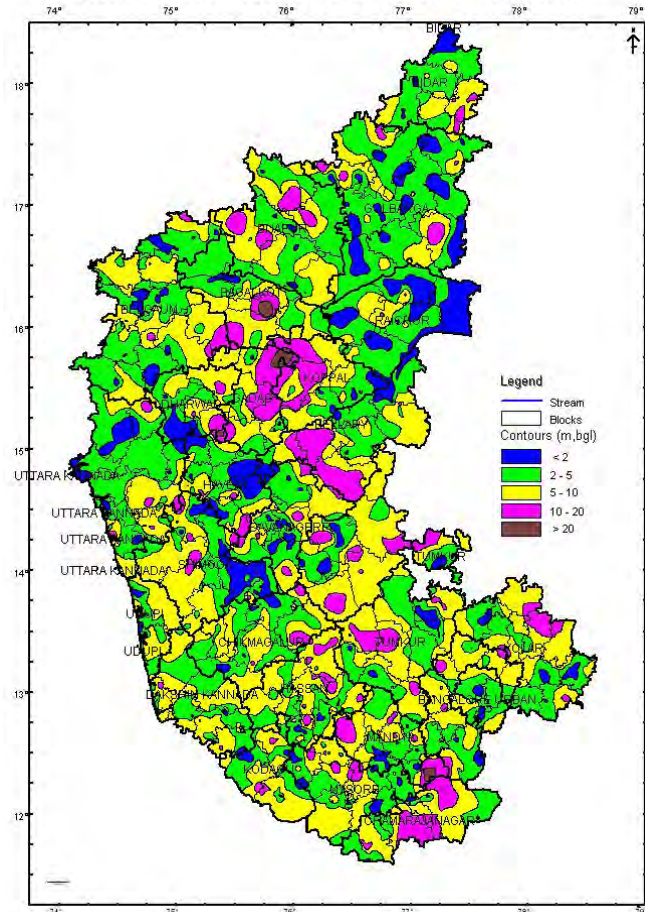


FIG 3.3:DEPTH TO WATER LEVEL MAP OF KARNATAKA (2013 NOV)



FIGS.4:DEPTH TO WATER LEVEL MAP OF KARNATAKA (2014 JAN)

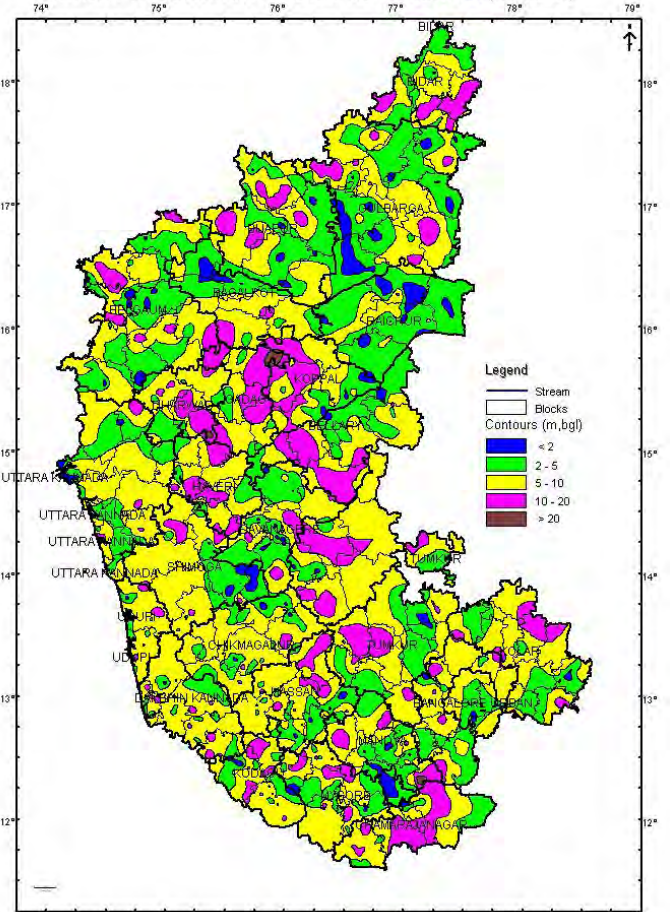


FIG.3.5:WATER LEVEL FLUCTUATION MAP OF KARNATAKA  
(2013 MAY- 2013 NOVEMBER)

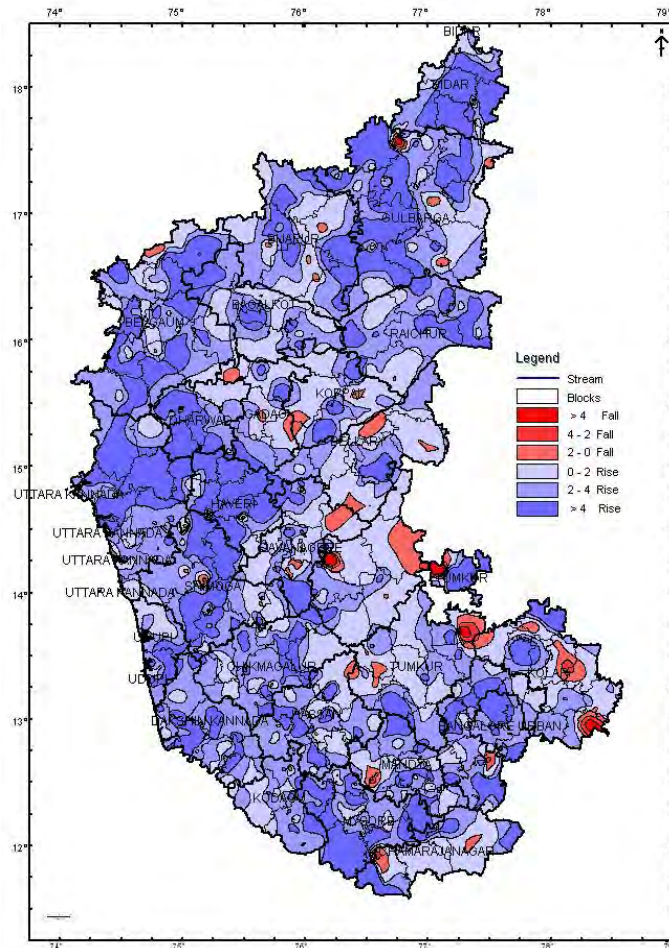


FIG.3.6:WATER LEVEL FLUCTUATION MAP OF KARNATAKA  
(2013 MAY-2014 JANUARY)

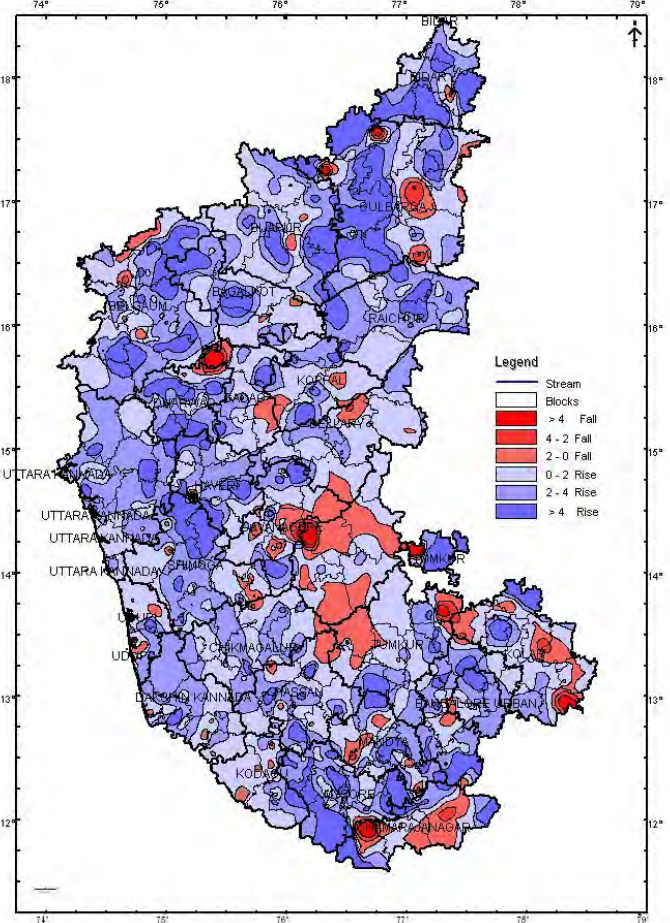


FIG.3.7:WATER LEVEL FLUCTUATION MAP OF KARNATAKA  
(2012 MAY- 2013 MAY)

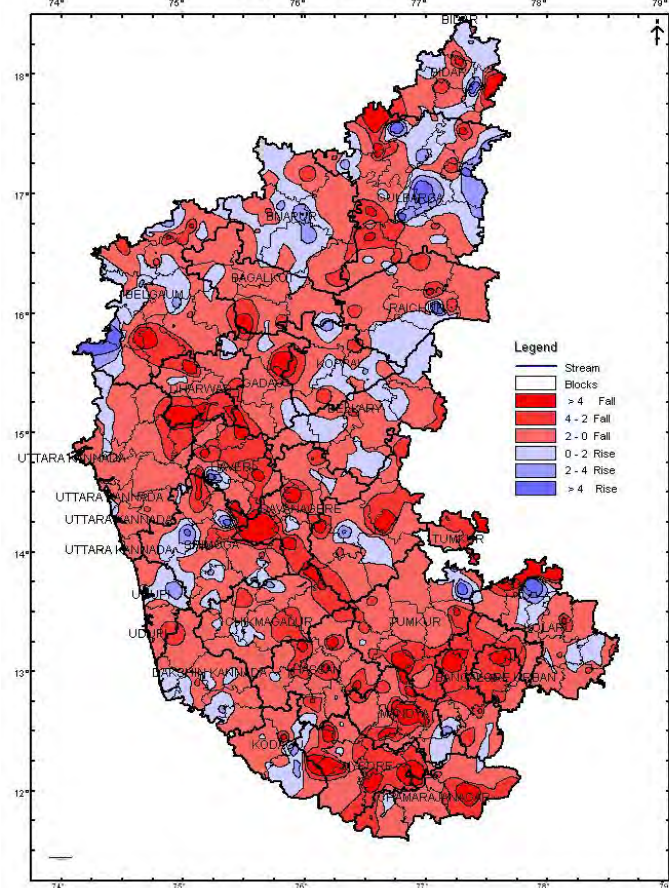


FIG.3.8:WATER LEVEL FLUCTUATION MAP OF KARNATAKA  
(2012 AUGUST- 2013 AUGUST)

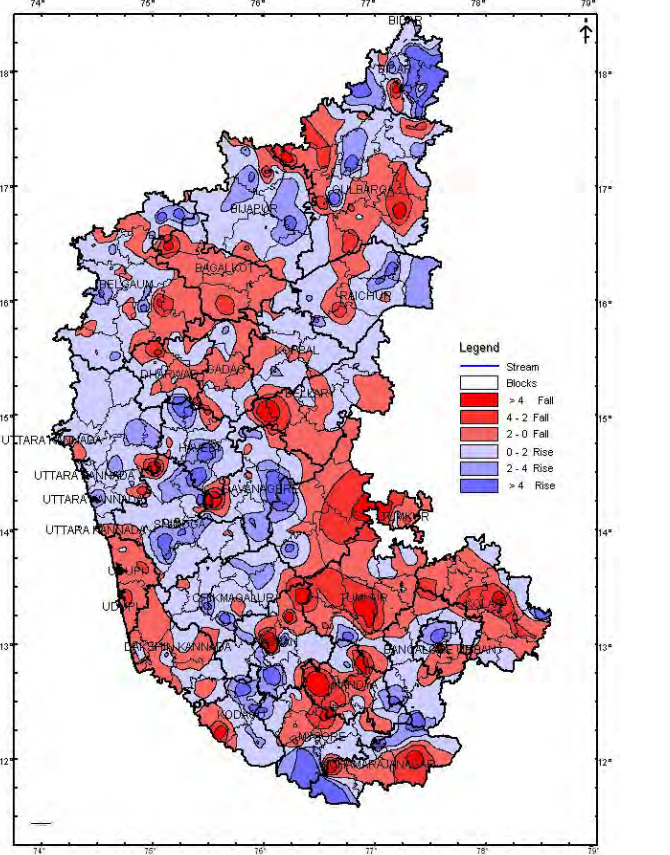


FIG.3.9: WATER LEVEL FLUCTUATION MAP OF KARNATAKA  
(2012 NOVEMBER- 2013 NOVEMBER)

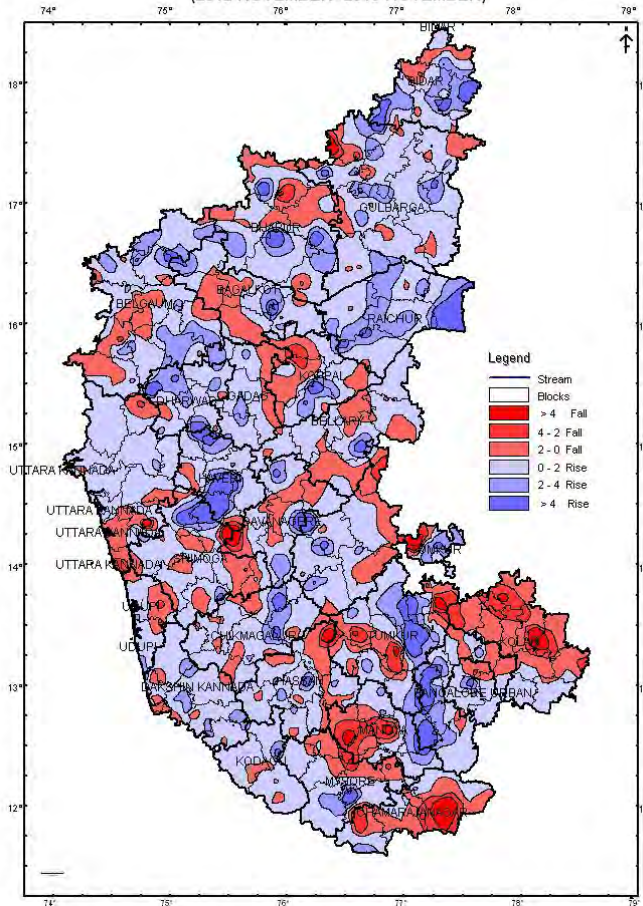


FIG 3.10: WATER LEVEL FLUCTUATION MAP OF KARNATAKA  
(2013 JANUARY- 2014 JANUARY)

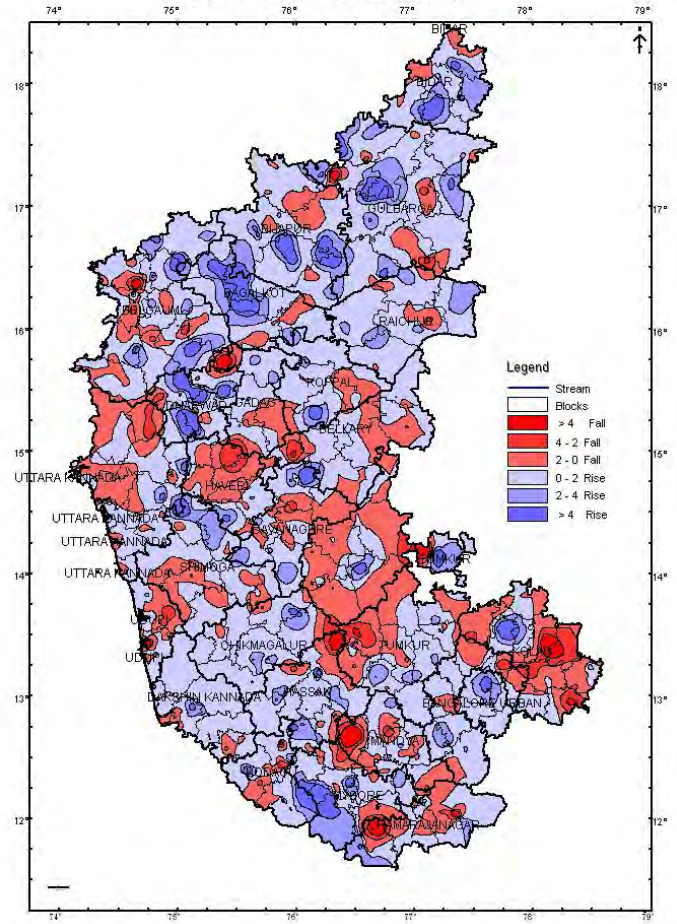


FIG 3.11: WATER LEVEL FLUCTUATION MAP OF KARNATAKA  
(DECADAL MEAN MAY 2003 TO 2012-MAY 2013)

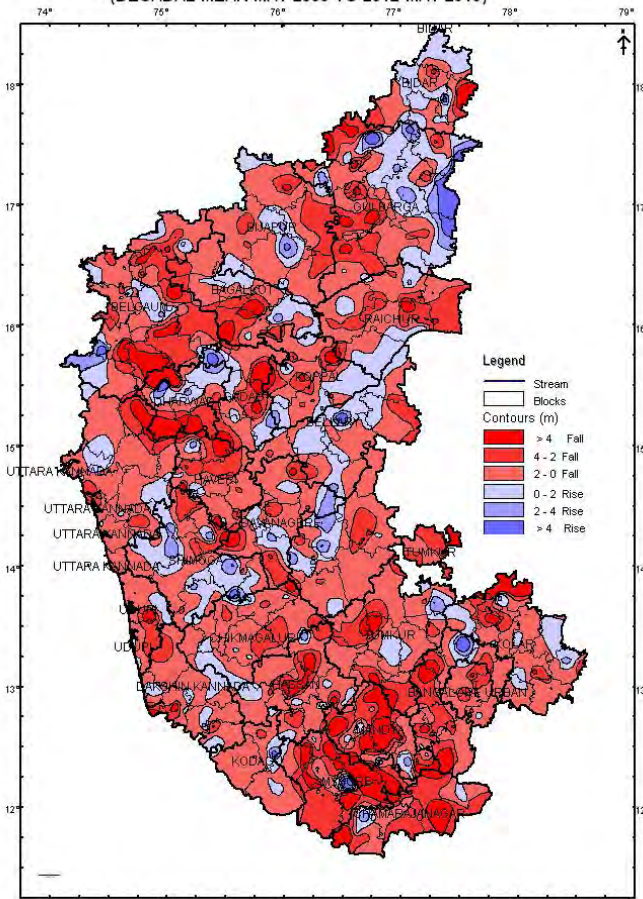


FIG.3.12: WATER LEVEL FLUCTUATION MAP OF KARNATAKA  
(DECADAL MEAN AUGUST 2003 TO 2012-AUGUST 2013)

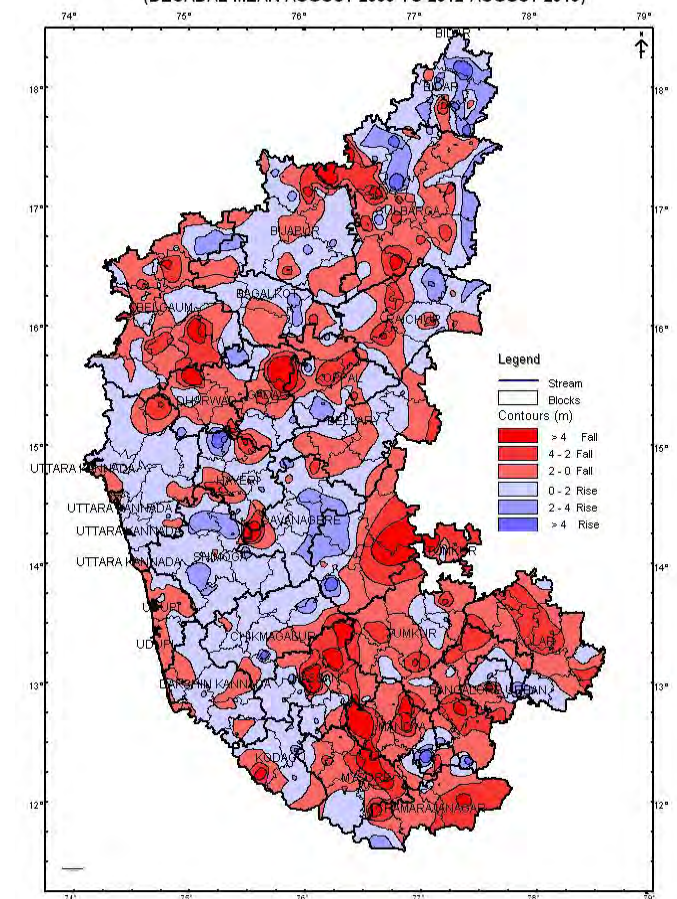




FIG 3.13: WATER LEVEL FLUCTUATION MAP OF KARNATAKA  
(DECADAL MEAN NOVEMBER 2003 TO 2012- NOVEMBER 2013)

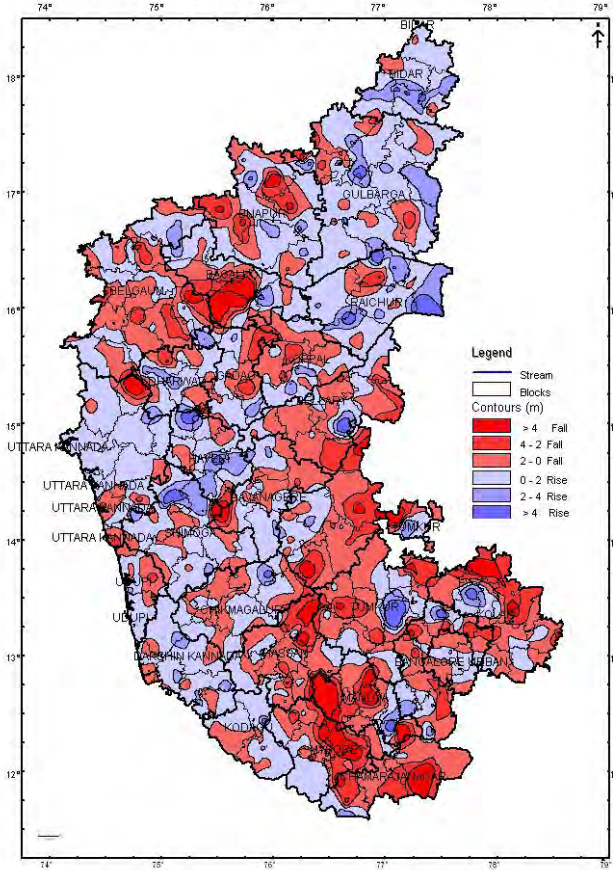
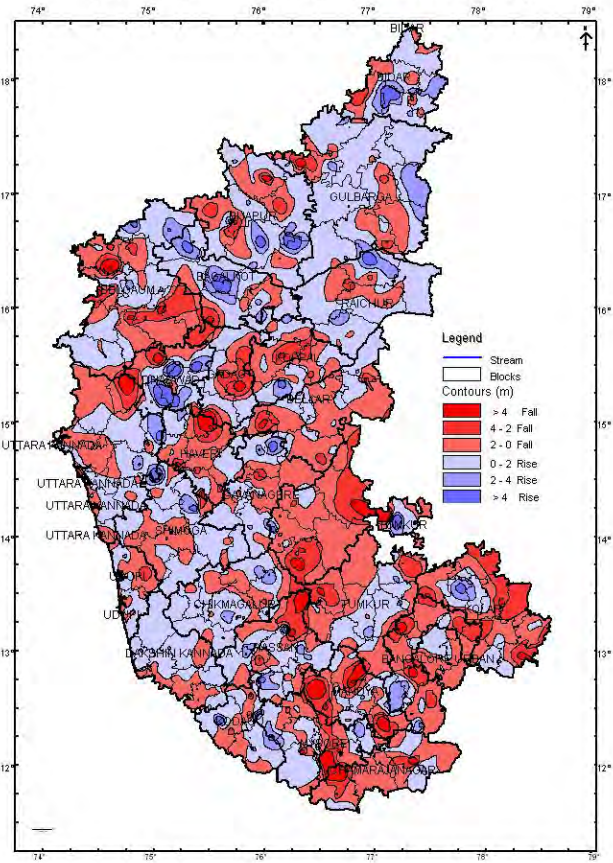


FIG3.14: WATER LEVEL FLUCTUATION MAP OF KARNATAKA  
(DECADAL MEAN JANUARY 2004 TO 2013- JANUARY 2014)



## 4. HYDROCHEMISTRY

Water samples from the National hydrograph Network Stations (NHNS) are collected once a year during the month of May. The assessment of chemical quality of ground water samples from NHNS of Karnataka State for the year 2012 (Annexure VI) is presented in the following sections.

The water samples from 794 shallow aquifers of NHNS from 30 districts were collected in the month of May 2012 and analysed in the Regional Chemical Laboratory for Electrical Conductivity (EC), chloride, nitrate and fluoride by employing Standard methods. Based on the hydrochemical data, the potability of these samples has been assessed as per the Standards prescribed by the Bureau of Indian Standards and categorized into 'Desirable', 'Permissible' and 'Unsuitable' classes.

### **Distribution of Electrical Conductivity**

The perusal of the data indicates that the distribution of electrical conductivity in the State shows wide variations (60–7320  $\mu\text{S}/\text{cm}$  at 25° C). The maximum value for the parameter was recorded in the sample collected from Belavanki, Gadag district. The EC values of samples collected from coastal districts such as Dakshina Kannada, Uttara Kannada and Udupi and high rainfall regions such as Kodagu, Chikmagalur and Hassan were generally below 750  $\mu\text{S}/\text{cm}$  at 25°C rendering the samples suitable for drinking. The majority of the samples in Bijapur, Bagalkot, Dharwad, Gadag, Raichur, Koppala and Gulburga districts were shows more than 'permissible limit' for drinking water (Fig.4.1). In general 90 % of the samples in the State were in the 'desirable limits' (less than 2000 micro mhos) for drinking. About 95 % samples show 'permissible limit' (less than 3000 micro mhos) for drinking water. About 5% samples show more than 'permissible limit'.

### **Distribution of Chloride.**

The distribution of chloride followed similar trend as that of EC and the values were in the range of 4 to 5085 mg/l, the highest value recorded is for the sample collected from Bannikoppa, Koppal district which showed a value of 5085 mg/l. The majority of the samples in Bijapur, Bagalkot, Dharwad, Gadag, Raichur, Belgaum, Gulburga and Tumkur districts show more than 'permissible' limit for drinking water (Fig.4.2). The data indicated that, 97% samples are within 'permissible' limits for drinking and about 3 % samples are unsuitable for drinking purpose.

### **Distribution of Nitrate**

The distribution of nitrate in the State indicated that the values are in the range of 1 to 350 mg/l and the highest value was recorded in the sample collected from Hirekoppa, Gadag

district. The data indicated that, 58% of the samples in the State are found to be falling under 'permissible' classes of BIS Standards.

It can be seen from the Table that a significant percentage of samples collected from Bagalkot, Bangalore, Gulbarga, Bijapur, Chamarajanagar, Chitradurga, Davanagere, Dharwar, Gadag, Hassan, Kolar, Mandya, Mysore and Tumkur districts showed nitrate concentration greater than 45 mg/l rendering them unsuitable for drinking (Fig.4.3). The contamination of ground water by nitrates is mainly due to anthropogenic causes, owing its origin to septic systems, fertilizers and livestock wastes. It is usually difficult to assess the particular nitrate source, since; often the contamination is a result of many sources.

### **Distribution of Fluoride**

The occurrence of fluoride in ground water in the State exhibited wide variations from 0.01mg/l to 5.3 mg/l. The sample collected from Revanur, Gulbarga district recorded the highest value of 5.3 mg/l. In the State, 88% of the samples collected were found to contain fluoride concentration in the 'desirable' limit (1.0 mg/l) for drinking followed by 95 % in the 'permissible' (1.5 mg/l) range. Thus, about 5 % of the analysed samples are in the 'unsuitable' range. The data shows that a considerable percentage of samples collected from Bagalkot, Bijapur, Bellary, Raichur, Koppala, Gadag, Yadgiri, Chitradurga, Chamarajanagar, Davanagere, Gulbarga, Haveri, Kolar, Mandya and Tumkur districts showed fluoride concentration beyond 1.5 mg/l rendering them unsuitable for drinking (Fig.4.4). The occurrence of fluoride in the samples is due to geogenic causes. The high fluoride regions also experience semi-arid climate characterised by low rainfall with high evapotranspiration rates, which leads to salinisation of ground water.

DISTRIBUTION OF EC IN KARNATAKA (MAY 2012)

FIG 4.1

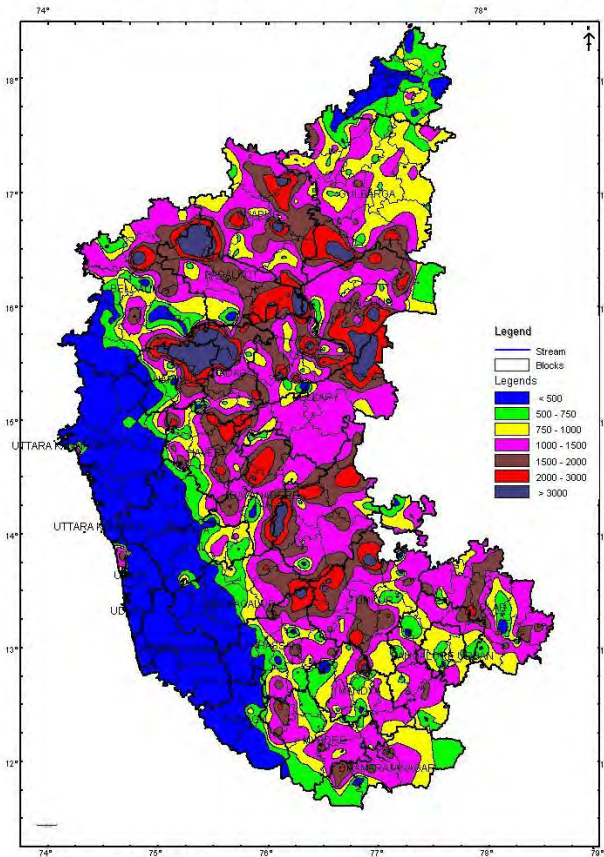
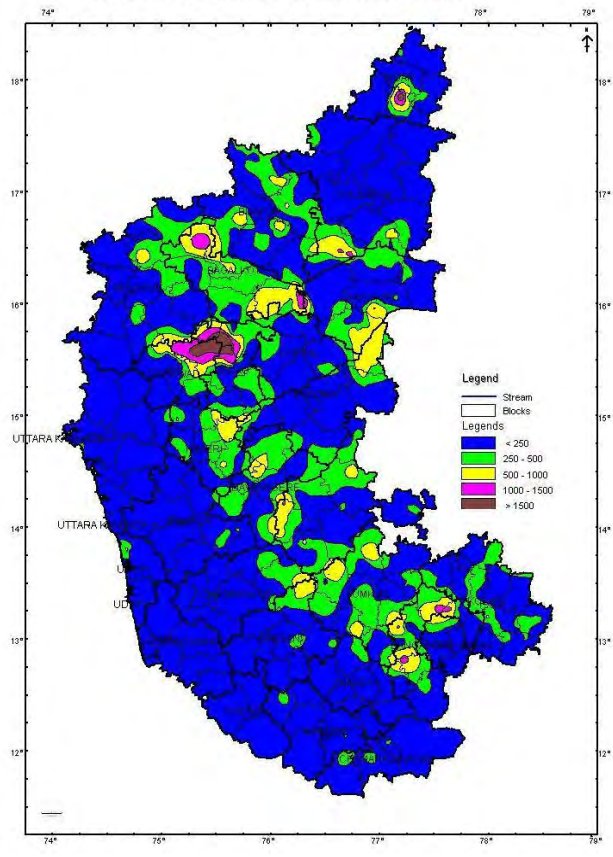


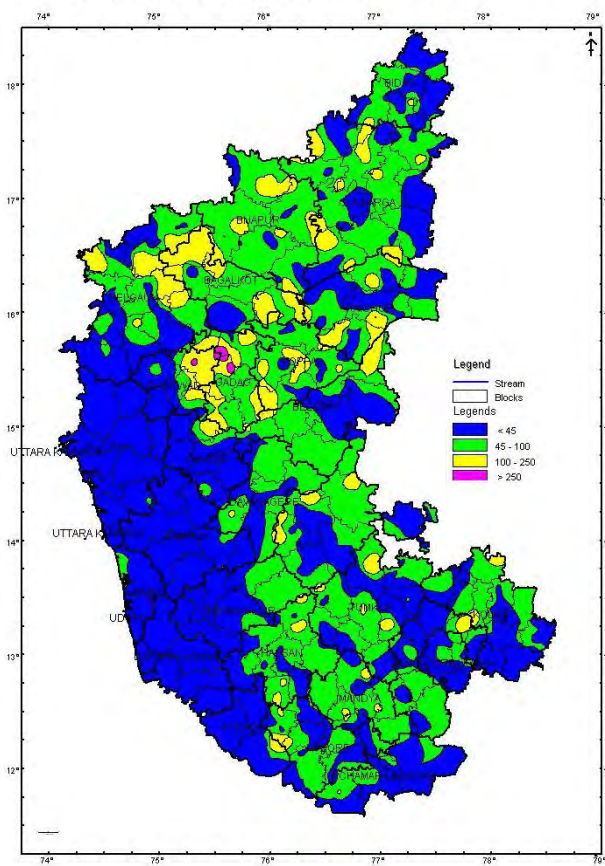
FIG 4.2

DISTRIBUTION OF CHLORIDE IN KARNATAKA (MAY 2012)



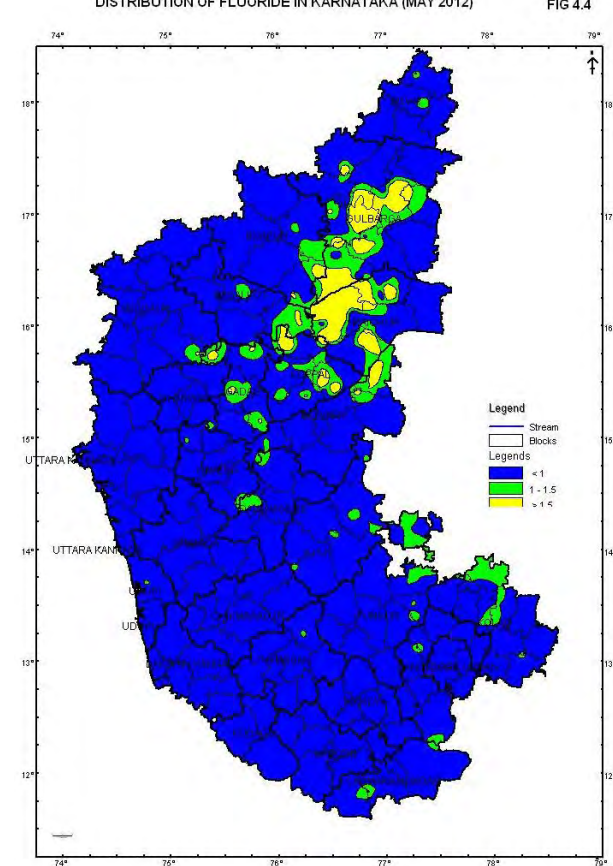
DISTRIBUTION OF NITRATE IN KARNATAKA (MAY 2012)

FIG 4.3



DISTRIBUTION OF FLUORIDE IN KARNATAKA (MAY 2012)

FIG 4.4



## 5. CONCLUSIONS

The rainfall received in the State during the year 2013 was 846 mm, 20 per cent less than the normal rainfall of 1151 mm and which fell under the 'deficit' category. Annual Normal rainfall varies from as low as 179 mm at Nanjangud of Mysore district to as high as 4191 mm at Kundapur of Udupi district. Bulk of the annual rainfall i.e., 75% is received during south-west monsoon season, 19% during north-east monsoon and the remaining 6% is received during pre-monsoon period. During the year 2013, the State as a whole recorded 20% less than its normal value.

During pre-monsoon 2013, about 45 % of the wells are showing depth to water level in the range of 5-10 mbgl. During post-monsoon 2013 about 80% of the area shows depth to water level in the range of 2-5 mbgl and 5-10 mbgl.

Annual fluctuation during pre-monsoon period is observed that, 80-90% of the area in the State is showing fall in water level where as, during post-monsoon season major portions of the State is showing rise in water levels.

Decadal mean water level of 2003-2012 with respect to May 2013 showing fall in water level in the major part of the State whereas, rise in groundwater level is occupying majority of the area of the State when compared with decadal mean water levels with respect to November 2013.

The chemical quality of ground water collected from 794 NHN stations representing the shallow aquifers during May 2012 indicated that, 90 % of the samples in the State were in the 'desirable' limits (EC less than 2000 micro mhos/cm at 25°C) of drinking Standards and about 95 % samples show within 'permissible' limit (EC less than 3000 micro mhos at 25°C) of drinking water Standards. In respect of chloride, the data indicated that 97% samples are within 'permissible' limits of drinking Standards and about 3 % samples shows unsuitable for drinking purpose. Nitrate concentration in ground water is indicated that about 58% water samples are well within 'desirable' limit and 42% samples are beyond 'permissible' limits. Similarly analysis indicates that, Fluoride concentration 1.0 mg/l ('desirable' limit) is observed in 88% of analyzed samples followed by 95 % in the 'permissible' range (1.5 mg/l). Thus, about 5 % of the analyzed samples are in the 'unsuitable' range of drinking water Standards.

**TABLE 3.1**      **Depth to Water Table**  
**Distribution of Percentage of Observation Wells**

2013/May

State : Karnataka

District	No. of Wells Analysed	Depth to Water Table (mbgl)		No. / Percentage of Wells Showing Depth to Water Table (mbgl) in the Range of									
		Min	Max	0.0 - 2.0	2.0 - 5.0	5.0 - 10.0	10.0 - 20.0	20.0 - 40.0	> 40.0				
Bagalkot	27	2.77	34.58	0	8	11	7	1	0				
Bangalore Rural	39	0.50	19.20	1	6	18	14	0	0				
Bangalore Urban	13	2.97	16.11	0	3	7	3	0	0				
Belgaum	87	0.24	21.23	5	13	39	29	1	0				
Bellary	47	0.60	18.20	7	7	21	12	0	0				
Bidar	27	0.90	25.38	2	4	9	11	1	0				
Bijapur	49	1.30	18.50	1	5	27	16	0	0				
Chamarajanagar	22	3.89	18.70	0	3	14	5	0	0				
Chikmagalur	58	1.35	19.90	4	9	27	18	0	0				
Chitradurga	43	0.82	18.95	3	6	19	15	0	0				
Dakshin Kannada	46	1.60	20.00	1	5	28	12	0	0				

Davanagere	64	0.35	18.64	13	13	25	13	0	0
Dharwad	30	2.13	25.32	20.31%	20.31%	39.06%	20.31 %	5	0
Gadag	25	1.13	26.45	2	2	9	8	4	0
Gulbarga	83	1.85	18.60	8.00%	8.00%	36.00%	32.00 %	0	0
Hassan	73	0.81	21.98	2	2	28	33	1	0
Haveri	31	1.53	29.05	2.74%	12.33%	38.36%	45.21 %	1	0
Kodagu	45	1.35	18.40	1	4	25	15	3.23%	0
Kolar	65	0.63	19.89	2.22%	8.89%	55.56%	33.33 %	0	0
Koppal	36	1.61	16.10	4	11	22	28	0	0
Mandya	58	0.30	26.95	6.15%	16.92%	33.85%	43.08 %	0	0
Mysore	53	3.10	26.33	3	5	16	12	2	0
Raichur	50	0.75	13.45	8.33%	13.89%	44.44%	33.33 %	2	0
Shimoga	58	0.80	20.86	3	15	18	20	3.45%	0
Tumkur	67	2.31	19.10	5.17%	25.86%	31.03%	34.48 %	2	0
Udupi	37	2.47	14.00	0	12	20	19	3.77%	0
				5	14	21	10	0	0
				10.00%	28.00%	42.00%	20.00 %	1	0
				6	12	14	25	1.72%	0
				10.34%	20.69%	24.14%	43.10 %	0	0
				0	9	32	26	0	0
				0	13.43%	47.76%	38.81 %	0	0
				0	5	21	11	0	0
				0	13.51%	56.76%	29.73 %	0	0

2.1

Karnataka / Utara Kannada

Utara Kannada	59	1.87	18.03	1	12	34	12	0	0
				1.69%	20.34%	57.63%	20.34 %		
Total	1292	0.24	34.58	66	216	564	427	19	0



**TABLE 3.2**      **Depth to Water Table**  
**Distribution of Percentage of Observation Wells**  
 2013/Aug

State : Karnataka

District	No. of Wells Analysed	Depth to Water Table (mbgl)		No. / Percentage of Wells Showing Depth to Water Table (mbgl) in the Range of								
		Min	Max	0.0 - 2.0	2.0 - 5.0	5.0 - 10.0	10.0 - 20.0	20.0 - 40.0	> 40.0			
Bagalkot	19	1.72	10.43	1	10	7	1	0	0	0		
Bangalore Rural	33	2.77	14.38	0	8	19	6	0	0	0		
Bangalore Urban	10	1.39	10.45	2	3	4	1	0	0	0		
Belgaum	87	0.28	16.43	20	26	29	12	0	0	0		
Bellary	35	1.00	15.79	7	11	13	4	0	0	0		
Bidar	30	0.08	17.72	12	7	9	2	0	0	0		
Bijapur	49	1.67	15.90	2	27	15	5	0	0	0		
Chamarajanagar	16	0.83	8.65	2	5	9	0	0	0	0		
Chikmagalur	58	0.30	9.85	16	26	16	0	0	0	0		
Chitradurga	24	1.02	17.70	5	8	7	4	0	0	0		
Dakshin Kannada	65	0.40	10.07	21	26	17	1	0	0	0		
				32.31%	40.00%	26.15%	1.54 %					

Davanagere	56	0.35	12.94	20	25	8	3	0	0
Dharwad	25	0.48	26.75	5	4	8	6	2	0
Gadag	23	1.33	26.75	2	4	7	7	3	0
Gulbarga	75	0.40	16.47	13	35	16	11	0	0
Hassan	67	0.50	21.98	16	17	20	13	1	0
Haveri	30	0.38	16.32	7	7	8	8	0	0
Kodagu	50	0.40	12.10	10	19	18	3	0	0
Kolar	29	0.10	13.45	3	9	13	4	0	0
Koppal	29	1.20	16.10	5	3	13	8	0	0
Mandya	46	0.20	26.95	6	11	18	9	2	0
Mysore	45	0.43	21.05	11	13	15	5	1	0
Raichur	44	0.05	10.90	13	11	18	2	0	0
Shimoga	59	0.12	16.20	29	21	8	1	0	0
Tumkur	45	1.50	15.05	2	9	24	10	0	0
Udupi	46	0.17	7.60	18	23	5	0	0	0

## Karnataka / Uttara Kannada

Uttara Kannada	64	0.16	15.40	31	24	6	3	0	0
				48.44%	37.50%	9.38%	4.69 %		
Total	1159	0.05	26.95	279	392	350	129	9	0

**TABLE 3.3** Depth to Water Table  
Distribution of Percentage of Observation Wells  
2013/Nov

State : Karnataka

District	No. of Wells Analysed	Depth to Water Table (mbgl)		No. / Percentage of Wells Showing Depth to Water Table (mbgl) in the Range of						
		Min	Max	0.0 - 2.0	2.0 - 5.0	5.0 - 10.0	10.0 - 20.0	20.0 - 40.0	> 40.0	
Bagalkot	26	1.64	34.58	2	13	9	1	1	0	
Bangalore Rural	41	1.00	15.68	4	16	14	7	0	0	
Bangalore Urban	11	0.13	9.38	3	4	4	0	0	0	
Belgaum	89	0.45	13.68	23	30	29	7	0	0	
Bellary	44	1.08	14.58	11	14	13	6	0	0	
Bidar	37	0.85	13.42	9	14	10	4	0	0	
Bijapur	57	1.27	18.50	7	27	17	6	0	0	
Chamarajanagar	28	0.70	18.70	5	5	11	7	0	0	
Chikmagalur	64	0.03	16.54	9	20	30	5	0	0	
Chitradurga	38	0.20	18.95	5	8	18	7	0	0	
Dakshin Kannada	65	0.35	11.80	12	20	28	5	0	0	

Davanagere	59	0.53	13.60	23	24	8	4	0	0
				38.98%	40.68%	13.56%	6.78 %	1	0
Dharwad	27	0.32	24.40	8	9	7	2	1	0
				29.63%	33.33%	25.93%	7.41 %	3.70%	0
Gadag	23	0.62	26.45	3	4	8	7	1	0
				13.04%	17.39%	34.78%	30.43 %	4.35%	0
Gulbarga	81	0.19	15.77	27	33	14	7	0	0
				33.33%	40.74%	17.28%	8.64 %	0	0
Hassan	68	0.47	19.10	13	18	27	10	0	0
				19.12%	26.47%	39.71%	14.71 %	0	0
Haveri	30	0.02	15.00	11	9	3	7	0	0
				36.67%	30.00%	10.00%	23.33 %	0	0
Kodagu	54	0.40	13.75	8	16	23	7	0	0
				14.81%	29.63%	42.59%	12.96 %	0	0
Kolar	32	0.54	13.45	12	8	9	3	0	0
				37.50%	25.00%	28.13%	9.38 %	0	0
Koppal	31	1.05	16.10	7	7	11	6	0	0
				22.58%	22.58%	35.48%	19.35 %	0	0
Mandya	48	0.10	26.95	14	15	11	6	2	0
				29.17%	31.25%	22.92%	12.50 %	4.17%	0
Mysore	50	0.30	17.85	13	14	17	6	0	0
				26.00%	28.00%	34.00%	12.00 %	0	0
Raichur	51	0.10	10.90	26	15	8	2	0	0
				50.98%	29.41%	15.69%	3.92 %	0	0
Shimoga	62	0.44	16.20	20	16	19	7	0	0
				32.26%	25.81%	30.65%	11.29 %	0	0
Tumkur	50	0.12	15.05	11	16	12	11	0	0
				22.00%	32.00%	24.00%	22.00 %	0	0
Udupi	45	0.37	9.60	9	14	22	0	0	0
				20.00%	31.11%	48.89%	0	0	0

## Karnataka / Utara Kannada

Utara Kannada	62	0.40	19.07	14	25	17	6	0	0
				22.58%	40.32%	27.42%	9.68 %		
Total	1273	0.02	34.58	309	414	399	146	5	0

**TABLE 3.6** Depth to Water Table  
Distribution of Percentage of Observation Wells

2014/Jan

State : Karnataka

District	No. of Wells Analysed	Depth to Water Table (mbgl)		No. / Percentage of Wells Showing Depth to Water Table (mbgl) in the Range of							
		Min	Max	0.0 - 2.0	2.0 - 5.0	5.0 - 10.0	10.0 - 20.0	20.0 - 40.0	> 40.0		
Bagalkot	25	1.25	13.66	4	7	11	3	0	0		
Bangalore Rural	39	0.60	13.80	3	16	14	6	0	0		
Bangalore Urban	10	1.23	7.57	2	4	4	0	0	0		
Belgaum	90	0.69	21.23	12	35	31	11	1	0		
Bellary	43	1.40	18.20	4	19	13	7	0	0		
Bidar	38	1.34	18.10	4	15	8	11	0	0		
Bijapur	63	0.95	18.50	7	26	21	9	0	0		
Chamarajanagar	30	0.85	18.70	2	7	11	10	0	0		
Chikmagalur	62	1.08	17.45	5	20	31	6	0	0		
Chitradurga	32	1.29	18.95	2	3	19	8	0	0		
Dakshin Kannada	82	1.35	13.60	6	17	47	12	0	0		

Davanagere	61	0.95	14.32	13	29	15	4	0	0
				21.31%	47.54%	24.59%	6.56 %	0	0
Dharwad	25	1.68	22.46	2	6	9	7	1	0
				8.00%	24.00%	36.00%	28.00 %	4.00%	0
Gadag	24	1.18	25.25	1	4	10	8	1	0
				4.17%	16.67%	41.67%	33.33 %	4.17%	0
Gulbarga	83	0.62	15.77	19	35	19	10	0	0
				22.89%	42.17%	22.89%	12.05 %	0	0
Hassan	65	0.75	15.70	6	20	25	14	0	0
				9.23%	30.77%	38.46%	21.54 %	0	0
Haveri	29	1.25	17.76	3	6	10	10	0	0
				10.34%	20.69%	34.48%	34.48 %	0	0
Kodagu	60	0.86	16.65	4	15	24	17	0	0
				6.67%	25.00%	40.00%	28.33 %	0	0
Kolar	32	1.02	13.45	3	15	10	4	0	0
				9.38%	46.88%	31.25%	12.50 %	0	0
Koppal	33	1.00	16.30	6	6	13	8	0	0
				18.18%	18.18%	39.39%	24.24 %	0	0
Mandya	48	0.17	26.95	10	16	14	6	2	0
				20.83%	33.33%	29.17%	12.50 %	4.17%	0
Mysore	56	0.33	23.50	10	20	16	9	1	0
				17.86%	35.71%	28.57%	16.07 %	1.79%	0
Raichur	43	0.10	10.90	15	17	10	1	0	0
				34.88%	39.53%	23.26%	2.33 %	0	0
Shimoga	67	0.82	15.12	10	18	32	7	0	0
				14.93%	26.87%	47.76%	10.45 %	0	0
Tumkur	47	1.27	16.00	4	21	11	11	0	0
				8.51%	44.68%	23.40%	23.40 %	0	0
Udupi	51	1.02	11.90	1	17	28	5	0	0
				1.96%	33.33%	54.90%	9.80 %	0	0



## Karnataka / Utara Kannada

Utara Kannada	71	0.91	17.51	6	26	34	5	0	0
				8.45%	36.62%	47.89%	7.04 %		
Total	1309	0.10	26.95	164	440	490	209	6	0

**Table 3.5: District Wise - Fluctuation and Frequency Distribution From Different Ranges from One Period to Other**

From Year: 2013/May - To Year: 2013/Aug

State : Karnataka

District Name	No. of Wells	Range of Fluctuation (m)				No. of Wells/Percentage Showing Fluctuation				Total No. of Wells			
		Rise		Fall		Rise		Fall		Rise	Fall		
		Min	Max	Min	Max	0 to 2	2 to 4	>4	0 to 2			2 to 4	>4
Bagalkot	17	0.13	6.07	0.04	0.95	8 47.06%	3 17.65%	3 17.65%	3 17.65%	0	0	14	3
Bangalore Rural	27	0.30	15.40	0.28	3.28	12 44.44%	5 18.52%	3 11.11%	6 22.22%	1 3.70%	0	20	7
Bangalore Urban	9	0.33	6.11	-	-	4 44.44%	3 33.33%	2 22.22%	0	0	0	9	0
Belgaum	82	0.05	11.69	0.03	2.47	26 31.71%	15 18.29%	33 40.24%	6 7.32%	1 1.22%	0	74	7
Bellary	31	0.06	2.70	0.18	1.72	25 80.65%	3 9.68%	0	3 9.68%	0	0	28	3
Bidar	20	0.55	15.60	-	-	5 25.00%	0	15 75.00%	0	0	0	20	0
Bijapur	34	0.05	5.79	0.73	3.38	12 35.29%	11 32.35%	5 14.71%	3 8.82%	3 8.82%	0	28	6
Chamarajanagar	14	0.07	8.85	0.10	0.27	7 50.00%	1 7.14%	4 28.57%	2 14.29%	0	0	12	2
Chikmagalur	52	0.72	10.92	-	-	13 25.00%	17 32.69%	22 42.31%	0	0	0	52	0

Chitradurga	21	0.08	8.64	0.19	15.72	8	5	4	3	0	1	17	4
						38.10%	23.81 %	19.02%	14.29%		4.76%		
Dakshin Kannada	46	0.17	18.18	-	-	6	11	29	0	0	0	46	0
						13.04%	23.91 %	63.04%					
Davanagere	52	0.06	8.90	0.29	3.72	30	12	6	3	1	0	48	4
						57.69%	23.08 %	11.54%	5.77%	1.92%			
Dharwad	22	0.15	16.32	2.03	4.05	9	3	8	0	1	1	20	2
						40.91%	13.64 %	36.36%		4.55%	4.59%		
Gadag	23	0.36	5.43	0.02	1.04	7	4	1	10	0	0	12	10
						30.43%	17.39 %	4.32%	43.48%				
Gulbarga	71	0.10	10.33	0.10	3.30	23	17	19	7	3	0	59	10
						32.39%	23.94 %	26.76%	9.86%	4.23%			
Hassan	65	0.22	10.95	0.75	2.67	18	15	21	5	1	0	54	6
						27.69%	23.08 %	32.32%	7.69%	1.54%			
Haveri	26	0.52	22.00	0.70	4.28	4	4	14	1	0	1	22	2
						15.38%	15.38 %	53.85%	3.85%		3.89%		
Kodagu	45	0.09	12.56	0.20	4.13	9	12	21	1	1	1	42	3
						20.00%	26.67 %	46.67%	2.22%	2.22%	2.22%		
Kolar	28	0.05	12.00	0.29	3.26	9	2	1	9	2	0	12	11
						32.14%	7.14 %	3.57%	32.14%	7.14%			
Koppal	29	0.03	7.10	1.87	2.10	15	1	4	1	1	0	20	2
						51.72%	3.45 %	13.79%	3.45%	3.45%			
Mandya	44	0.05	9.73	0.05	3.58	13	8	7	5	4	0	28	9
						29.55%	18.18 %	15.91%	11.36%	9.09%			

## Karnataka / Mysore / HEGGADADEVANKOTE

Mysore	42	0.05	10.27	0.25	4.00	4	18	12	4	1	0	34	5
						9.52%	42.86 %	28.57%	9.52%	2.38%			
Raichur	42	0.01	7.81	1.25	2.00	21	6	10	3	0	0	37	3
						50.00%	14.29 %	23.87%	7.14%				
Shimoga	58	0.04	13.98	0.05	0.46	11	10	34	2	0	0	55	2
						18.97%	17.24 %	58.62%	3.45%				
Tumkur	45	0.04	6.00	0.05	8.03	15	4	2	16	2	2	21	20
						33.33%	8.89 %	4.44%	35.56%	4.44%	4.44%		
Udupi	37	2.13	12.40	-	-	0	11	26	0	0	0	37	0
							29.73 %	70.27%					
Uttara Kannada	59	0.06	11.15	-	-	7	15	37	0	0	0	59	0
						11.86%	25.42 %	62.71%					
<b>Total</b>	<b>1041</b>	<b>2.13</b>	<b>2.70</b>			<b>321</b>	<b>216</b>	<b>343</b>	<b>93</b>	<b>22</b>	<b>6</b>	<b>880</b>	<b>121</b>

**Table 3.6: District Wise - Fluctuation and Frequency Distribution From Different Ranges from One Period to Other**

From Year: 2013/May - To Year: 2013/Nov

State : Karnataka

District Name	No. of Wells	Range of Fluctuation (m)				No. of Wells/Percentage Showing Fluctuation						Total No. of Wells	
		Rise		Fall		Rise			Fall			Rise	Fall
		Min	Max	Min	Max	0 to 2	2 to 4	>4	0 to 2	2 to 4	>4		
Bagalkot	24	0.71	8.98	0.17	0.17	8	4	8	1	0	0	20	1
Bangalore Rural	31	0.35	17.55	0.11	2.90	9	8	9	1	1	0	26	2
Bangalore Urban	10	0.56	6.73	-	-	1	3	6	0	0	0	10	0
Belgaum	82	0.41	13.20	0.01	0.66	22	23	32	4	0	0	77	4
Bellary	41	0.17	7.03	0.04	1.93	9	14	3	8	0	0	26	8
Bidar	26	0.38	15.15	0.15	1.73	4	4	15	2	0	0	23	2
Bijapur	43	0.72	10.20	0.12	0.51	10	13	12	5	0	0	35	5
Chamarajanagar	20	0.17	9.25	0.43	0.43	6	2	7	1	0	0	15	1
Chikmagalur	55	0.06	8.56	0.23	1.06	17	20	15	2	0	0	52	2

Chitradurga	29	0.03	5.45	0.15	12.63	10 34.48%	8. 27.59 %	5 17.24%	1 3.45%	0	1 3.4%	23	2
Dakshin Kannada	44	0.07	17.35	-	-	13 29.55%	15 34.09 %	15 34.09%	0	0	0	43	0
Davanagere	57	0.07	8.53	0.15	1.82	23 40.35%	12 21.05 %	11 19.30%	9 15.79%	0	0	46	9
Dharwad	23	0.32	16.48	0.90	0.90	6 26.09%	4 17.39 %	12 52.17%	1 4.35%	0	0	22	1
Gadag	23	0.22	7.36	0.13	0.85	9 39.13%	5 21.74 %	5 21.74%	3 13.04%	0	0	19	3
Gulbarga	77	0.30	11.88	0.10	7.11	22 28.57%	17 22.08 %	31 40.20%	4 5.19%	2 2.60%	1 1.30%	70	7
Hassan	61	0.25	14.76	0.35	0.35	15 24.59%	21 34.43 %	17 27.87%	1 1.64%	0	0	53	1
Haveri	25	0.58	22.02	0.37	0.70	2 8.00%	4 16.00 %	15 60.00%	2 8.00%	0	0	21	2
Kodagu	44	0.09	14.60	0.35	1.66	14 31.82%	18 40.91 %	10 22.73%	2 4.55%	0	0	42	2
Kolar	30	0.17	11.08	0.11	5.75	12 40.00%	6 20.00 %	4 13.33%	4 13.33%	1 3.33%	1 3.3%	22	6
Koppal	30	0.32	9.80	0.82	1.74	12 40.00%	7 23.33 %	4 13.33%	2 6.67%	0	0	23	2
Mandya	43	0.03	10.60	0.07	3.13	10 23.26%	14 32.56 %	11 25.58%	3 6.98%	1 2.33%	0	35	4

2.1  
Karnataka / Mysore / HEGGADADEVANKOTE

Mysore	47	0.50	13.51	0.06	3.15	9	19.15%	10	21.28 %	22	46.81%	2	4.26%	1	2.13%	0	0	41	3
Raichur	45	0.15	11.85	0.19	0.19	14	31.11%	16	35.56 %	13	28.89%	1	2.22%	0	0	0	0	43	1
Shimoga	57	0.25	14.14	0.67	3.00	20	35.09%	8	14.04 %	24	42.11%	3	5.26%	1	1.75%	0	0	52	4
Tumkur	49	0.28	10.44	0.03	8.03	11	22.45%	10	20.41 %	12	24.49%	7	14.29%	0	0	2	4.08%	33	9
Udupi	35	0.37	9.50	-	-	8	22.86%	16	45.71 %	11	31.43%	0	0	0	0	0	0	35	0
Uttara Kannada	58	0.23	9.50	0.04	1.24	16	27.59%	17	29.31 %	18	31.03%	5	8.62%	0	0	0	0	51	5
<b>Total</b>	<b>1109</b>	<b>0.72</b>	<b>5.45</b>	<b>0.00</b>	<b>12.63</b>	<b>312</b>		<b>299</b>		<b>347</b>		<b>74</b>		<b>7</b>		<b>5</b>		<b>958</b>	<b>86</b>

**Table 3.7: District Wise - Fluctuation and Frequency Distribution From Different Ranges from One Period to Other**

From Year: 2013/May - To Year: 2014/Jan

State : Karnataka

District Name	No. of Wells	Range of Fluctuation (m)				No. of Wells/Percentage Showing Fluctuation				Total No. of Wells			
		Rise		Fall		Rise		Fall		Rise	Fall		
		Min	Max	Min	Max	0 to 2	2 to 4	>4	0 to 2			2 to 4	>4
Bagalkot	22	0.17	8.66	0.45	0.45	12 54.55%	3 13.64 %	4 18.18%	1 4.55%	0	0	19	1
Bangalore Rural	30	0.40	17.60	0.10	1.57	10 33.33%	5 16.67 %	8 26.67%	4 13.33%	0	0	23	4
Bangalore Urban	9	0.03	5.95	-	-	3 33.33%	5 55.56 %	1 11.11%	0	0	0	9	0
Belgaum	85	0.16	11.94	0.02	3.60	34 40.00%	21 24.71 %	21 24.71%	6 7.06%	1 1.18%	0	76	7
Bellary	39	0.02	4.50	0.20	2.40	16 41.03%	7 17.95 %	1 2.56%	6 15.38%	1 2.56%	0	24	7
Bidar	26	0.05	11.40	2.87	2.87	7 26.92%	4 15.38 %	11 42.31%	0	1 3.85%	0	22	1
Bijapur	46	0.42	11.31	0.20	2.05	16 34.78%	9 19.57 %	12 26.09%	3 6.52%	1 2.17%	0	37	4
Chamarajanagar	21	0.12	7.56	2.10	9.18	5 23.81%	2 9.52 %	7 33.33%	0	2 9.52%	1 4.76%	14	3
Chikmagalur	53	0.03	5.37	0.04	3.12	24 45.28%	17 32.08 %	7 13.21%	3 5.66%	1 1.89%	0	48	4



Chitradurga	25	0.24	4.08	0.15	14.82	3	5	1	8	0	1	9	9
						12.00%	20.00 %	4.00%	32.00%		4.00%		
Dakshin Kannada	45	0.03	14.55	0.33	1.90	17	19	2	5	0	0	38	5
						37.78%	42.22 %	4.44%	11.11%				
Davanagere	55	0.08	10.32	0.05	4.00	16	9	6	17	4	0	31	21
						29.09%	16.36 %	10.91%	30.91%	7.27%			
Dharwad	23	0.30	12.41	0.10	0.13	6	6	9	2	0	0	21	2
						26.09%	26.09 %	39.13%	8.70%				
Gadag	23	0.07	8.25	0.10	9.22	11	4	3	4	0	1	18	5
						47.83%	17.39 %	13.04%	17.39%		4.35%		
Gulbarga	74	0.10	10.75	0.55	7.65	21	20	24	3	1	4	65	8
						28.38%	27.03 %	32.43%	4.05%	1.35%	5.41%		
Hassan	60	0.01	13.30	0.07	1.00	20	20	12	4	0	0	52	4
						33.33%	33.33 %	20.00%	6.67%				
Haveri	26	0.06	14.39	0.89	5.14	6	4	10	1	0	1	20	2
						23.08%	15.38 %	38.46%	3.85%		3.89%		
Kodagu	42	0.22	7.63	0.06	2.73	23	8	5	5	1	0	36	6
						54.76%	19.05 %	11.90%	11.90%	2.38%			
Kolar	30	0.05	10.11	0.13	6.42	10	6	2	6	2	1	18	9
						33.33%	20.00 %	6.67%	20.00%	6.67%	3.33%		
Koppal	30	0.20	7.90	1.62	1.77	13	3	4	2	0	0	20	2
						43.33%	10.00 %	13.33%	6.67%				
Mandya	44	0.21	10.22	0.20	3.13	13	11	8	5	2	0	32	7
						29.55%	25.00 %	18.18%	11.36%	4.55%			

## Karnataka / Mysore / HEGGADADEVANKOTE

Mysore	46	0.10	12.70	0.12	3.30	11	12	17	2	1	0	40	3
						23.91%	26.09 %	36.90%	4.35%	2.17%			
Raichur	37	0.10	8.96	0.05	0.55	14	10	10	2	0	0	34	2
						37.84%	27.03 %	27.03%	5.41%				
Shimoga	57	0.02	8.09	0.12	3.10	14	20	11	8	3	0	45	11
						24.56%	35.09 %	19.30%	14.04%	5.26%			
Tumkur	47	0.57	8.94	0.13	8.03	10	10	12	5	2	2	32	9
						21.28%	21.28 %	25.53%	10.64%	4.26%	4.26%		
Udupi	35	0.30	6.80	0.18	1.55	16	12	2	5	0	0	30	5
						45.71%	34.29 %	5.71%	14.29%				
Uttara Kannada	59	0.33	9.22	0.05	0.44	26	21	8	3	0	0	55	3
						44.07%	35.59 %	13.56%	5.08%				
<b>Total</b>	<b>1089</b>	<b>0.57</b>	<b>4.08</b>	<b>0.00</b>	<b>14.82</b>	<b>377</b>	<b>273</b>	<b>218</b>	<b>110</b>	<b>23</b>	<b>11</b>	<b>868</b>	<b>144</b>

**Table 3.8: District Wise - Fluctuation and Frequency Distribution From Different Ranges from One Period to Other**

From Year: 2012/May - To Year: 2013/May

State : Karnataka

District Name	No. of Wells	Range of Fluctuation (m)				No. of Wells/Percentage Showing Fluctuation						Total No. of Wells	
		Rise		Fall		Rise			Fall			Rise	Fall
		Min	Max	Min	Max	0 to 2	2 to 4	>4	0 to 2	2 to 4	>4		
Bagalkot	19	0.14	0.38	0.19	6.12	3	0	0	12	1	1	3	14
Bangalore Rural	15	0.28	3.01	0.92	16.33	1	1	0	4	5	3	2	12
Bangalore Urban	9	-	-	0.97	6.18	0	0	0	2	3	3	0	8
Belgaum	64	0.17	10.20	0.05	7.62	14	5	1	27	4	4	20	35
Bellary	26	0.17	1.80	0.10	3.45	8	0	0	13	2	0	8	15
Bidar	23	0.20	6.41	0.05	7.50	7	1	2	4	2	2	10	8
Bijapur	41	0.06	4.12	0.20	4.08	10	2	1	10	3	1	13	14
Chamarajanagar	19	0.71	0.71	0.47	5.54	1	0	0	8	2	3	1	13
Chikmagalur	29	0.06	3.25	0.02	6.60	4	2	0	12	5	2	6	19

Chitradurga	29	0.15	4.53	0.47	7.00	4	13.79%	0	1	3.49%	11	37.93%	2	6.90%	3	10.34%	5	16
Dakshin Kannada	25	0.05	3.30	0.07	3.13	8	32.00%	2	0	8.00 %	14	56.00%	1	4.00%	0		10	15
Davanagere	17	0.40	1.07	0.06	5.93	3	17.65%	0	0		7	41.18%	1	5.88%	4	23.53%	3	12
Dharwad	16	0.20	0.50	0.18	11.30	2	12.50%	0	0		5	31.25%	4	25.00%	4	25.00%	2	13
Gadag	19	0.04	1.24	0.28	11.01	4	21.05%	0	0		9	47.37%	0		3	15.79%	4	12
Gulbarga	68	0.10	8.30	0.05	8.65	16	23.53%	5	5	7.35 %	24	35.29%	9	13.24%	6	8.89%	26	39
Hassan	41	0.01	1.90	0.13	10.59	5	12.20%	0	0		14	34.15%	11	26.83%	5	12.20%	5	30
Haveri	21	5.40	5.40	0.43	22.50	0		0	1	4.70%	7	33.33%	2	9.52%	5	23.81%	1	14
Kodagu	21	0.10	3.80	0.06	5.79	3	14.29%	3	0	14.29 %	12	57.14%	0		1	4.70%	6	13
Kolar	44	0.36	12.62	0.06	15.28	4	9.09%	0	1	2.27%	9	20.45%	5	11.36%	3	6.82%	5	17
Koppal	28	0.05	3.99	0.05	4.15	5	17.86%	2	0	7.14 %	10	35.71%	1	3.57%	2	7.14%	7	13
Mandya	28	1.22	1.22	0.05	8.27	1	3.57%	0	0		10	35.71%	5	17.86%	7	25.00%	1	22

2.1  
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Mysore	31	0.15	1.00	0.05	11.48	3 9.68%	0	0	11	10	5	3	26
Raichur	33	0.04	13.50	0.05	5.12	6 18.18%	0	1 3.03%	16	2	2	7	20
Shimoga	38	0.06	6.45	0.11	14.77	6 15.79%	2 5.26%	2 5.26%	19	4	4	10	27
Tumkur	42	0.20	6.36	0.32	8.04	2 4.76%	0	2 4.76%	13	11	4	4	28
Udupi	15	0.18	3.32	0.05	2.90	3 20.00%	1 6.67%	0	7	2	0	4	9
Uttara Kannada	33	0.06	0.85	0.08	2.60	8 24.24%	0	0	22	3	0	8	25
<b>Total</b>	<b>794</b>	<b>5.40</b>	<b>0.38</b>	<b>0.02</b>	<b>22.50</b>	<b>131</b>	<b>26</b>	<b>17</b>	<b>312</b>	<b>100</b>	<b>77</b>	<b>174</b>	<b>489</b>

**Table 3.9: District Wise - Fluctuation and Frequency Distribution From Different Ranges from One Period to Other**

From Year: 2012/Aug - To Year: 2013/Aug

State : Karnataka

District Name	No. of Wells	Range of Fluctuation (m)				No. of Wells/Percentage Showing Fluctuation						Total No. of Wells	
		Rise		Fall		Rise			Fall			Rise	Fall
		Min	Max	Min	Max	0 to 2	2 to 4	>4	0 to 2	2 to 4	>4		
Bagalkot	13	0.28	2.66	0.04	5.08	4	1	0	6	1	1	5	8
Bangalore Rural	15	0.82	15.40	0.11	2.57	4	1	2	6	2	0	7	8
Bangalore Urban	8	0.15	6.30	0.30	8.15	2	1	1	3	0	1	4	4
Belgaum	62	0.01	6.76	0.03	4.82	29	8	4	18	1	1	41	20
Bellary	21	0.03	2.17	0.03	6.74	12	1	0	7	0	1	13	8
Bidar	25	0.20	12.57	0.02	6.52	4	3	11	6	0	1	18	7
Bijapur	34	0.05	4.91	0.03	5.48	15	6	3	8	1	1	24	10
Chamarajanagar	11	0.25	7.75	0.17	5.08	2	1	4	3	0	1	7	4
Chikmagalur	30	0.04	8.88	0.04	1.39	16	5	3	6	0	0	24	6

Chitradurga	14	0.02	11.57	0.17	3.03	8	57.14%	0	2	14.29%	3	21.43%	1	7.14%	0	10	4
Dakshin Kannada	38	0.02	2.63	0.07	3.05	15	39.47%	1	0	0	21	55.26%	1	2.63%	0	16	22
Davanagere	28	0.42	4.35	0.40	1.64	15	53.57%	6	2	7.14%	5	17.86%	0	0	0	23	5
Dharwad	15	0.59	2.26	0.02	5.14	4	26.67%	1	0	0	8	53.33%	1	6.67%	1	5	10
Gadag	14	0.04	2.83	0.25	2.73	6	42.86%	1	0	0	6	42.86%	1	7.14%	0	7	7
Gulbarga	61	0.04	8.73	0.01	7.00	20	32.79%	4	2	3.28%	22	36.07%	9	14.75%	4	26	35
Hassan	39	0.16	7.38	0.15	17.55	14	35.90%	7	5	12.82%	6	15.38%	1	2.56%	3	26	10
Haveri	17	0.06	14.80	0.25	0.35	9	52.94%	2	4	23.53%	2	11.76%	0	0	0	15	2
Kodagu	29	0.02	8.00	0.44	5.50	15	51.72%	5	3	10.34%	3	10.34%	0	0	1	23	4
Kolar	19	0.34	6.04	0.10	5.25	3	15.79%	0	1	5.26%	9	47.37%	3	15.79%	1	4	13
Koppal	21	0.10	4.40	0.10	1.95	9	42.86%	1	1	4.76%	3	14.29%	0	0	0	11	3
Mandya	25	0.70	2.61	0.05	8.56	6	24.00%	1	0	0	7	28.00%	5	20.00%	5	7	17

2.1  
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Mysore	23	0.15	5.18	0.02	7.70	9 39.13%	3 13.04 %	2 8.70%	4 17.39%	2 8.70%	2 8.70%	14	8
Raichur	29	0.10	5.45	0.05	3.30	13 44.83%	4 13.79 %	3 10.34%	6 20.69%	1 3.45%	0	20	7
Shimoga	38	0.04	9.76	0.02	11.10	24 63.16%	3 7.89 %	4 10.53%	6 15.79%	0	1 2.6%	31	7
Tumkur	34	0.01	5.56	0.30	7.59	9 26.47%	2 5.88 %	1 2.94%	10 29.41%	7 20.59%	4 11.76%	12	21
Udupi	19	0.55	0.55	0.20	2.70	1 5.26%	0	0	15 78.95%	3 15.79%	0	1	18
Utara Kannada	35	0.11	3.82	0.23	7.22	23 65.71%	5 14.29 %	0	5 14.29%	1 2.86%	1 2.86%	28	7
<b>Total</b>	<b>717</b>	<b>0.82</b>	<b>0.55</b>	<b>0.01</b>	<b>17.55</b>	<b>291</b>	<b>73</b>	<b>58</b>	<b>204</b>	<b>41</b>	<b>30</b>	<b>422</b>	<b>275</b>



**Table 3.10: District Wise - Fluctuation and Frequency Distribution From Different Ranges from One Period to Other**

From Year: 2012/Nov - To Year: 2013/Nov

State : Karnataka

District Name	No. of Wells	Range of Fluctuation (m)				No. of Wells/Percentage Showing Fluctuation				Total No. of Wells			
		Rise		Fall		Rise		Fall		Rise	Fall		
		Min	Max	Min	Max	0 to 2	2 to 4	>4	0 to 2			2 to 4	>4
Bagalkot	18	0.07	6.23	0.07	1.21	7 38.89%	2 11.11%	2 11.11%	5 27.78%	0	0	11	5
Bangalore Rural	16	0.46	15.64	0.62	1.29	6 37.50%	2 12.50%	3 18.75%	3 18.75%	0	0	11	3
Bangalore Urban	8	0.23	7.13	2.58	2.58	4 50.00%	1 12.50%	2 25.00%	0	1 12.50%	0	7	1
Belgaum	70	0.01	6.63	0.01	2.98	34 48.57%	15 21.43%	2 2.86%	18 25.71%	1 1.43%	0	51	19
Bellary	32	0.06	5.40	0.01	1.34	12 37.50%	0	1 3.13%	13 40.63%	0	0	13	13
Bidar	27	0.05	7.90	0.10	2.95	7 25.93%	5 18.52%	5 18.52%	8 29.63%	1 3.70%	0	17	9
Bijapur	52	0.08	9.02	0.17	4.95	22 42.31%	5 9.62%	3 5.77%	15 28.85%	2 3.85%	1 1.92%	30	18
Chamarajanagar	20	0.10	3.98	0.20	6.98	5 25.00%	3 15.00%	0	6 30.00%	2 10.00%	1 5.00%	8	9
Chikmagalur	44	0.05	7.48	0.02	2.73	19 43.18%	4 9.09%	2 4.55%	16 36.36%	1 2.27%	0	25	17

Chitradurga	28	0.07	12.25	0.68	2.84	11	3	3	3	1	0	17	4
						39.29%	10.71 %	10.71%	10.71%	3.57%			
Dakshin Kannada	39	0.05	3.76	0.14	2.51	23	9	0	6	1	0	32	7
						58.97%	23.08 %		15.38%	2.56%			
Davanagere	30	0.09	5.82	0.08	1.58	14	3	1	10	0	0	18	10
						46.67%	10.00 %	3.33%	33.33%				
Dharwad	18	0.14	12.15	0.40	0.84	8	5	2	3	0	0	15	3
						44.44%	27.78 %	11.11%	16.67%				
Gadag	17	0.43	3.74	0.16	0.84	7	6	0	3	0	0	13	3
						41.18%	35.29 %		17.65%				
Gulbarga	68	0.05	7.09	0.06	6.55	31	6	7	20	1	2	44	23
						45.59%	8.82 %	10.29%	29.41%	1.47%	2.94%		
Hassan	47	0.20	6.81	0.03	7.10	19	6	1	14	0	1	26	15
						40.43%	12.77 %	2.13%	29.79%		2.13%		
Haveri	17	1.07	16.87	0.18	0.87	8	1	4	4	0	0	13	4
						47.06%	5.88 %	23.53%	23.53%				
Kodagu	31	0.07	5.36	0.21	0.69	23	3	1	4	0	0	27	4
						74.19%	9.68 %	3.23%	12.90%				
Kolar	20	0.03	0.61	0.04	8.10	4	0	0	8	4	2	4	14
						20.00%			40.00%	20.00%	10.00%		
Koppal	20	0.12	6.95	0.20	3.95	4	5	2	6	1	0	11	7
						20.00%	25.00 %	10.00%	30.00%	5.00%			
Mandya	20	0.08	3.06	0.05	5.51	9	3	0	4	2	2	12	8
						45.00%	15.00 %		20.00%	10.00%	10.00%		

Mysore	28	0.14	9.75	0.20	4.35	13 46.43%	4 14.29 %	1 3.57%	6 21.43%	2 7.14%	1 3.57%	18	9
Raichur	28	0.05	9.65	0.15	0.40	12 42.86%	9 32.14 %	3 10.71%	3 10.71%	0	0	24	3
Shimoga	37	0.13	7.27	0.15	11.14	16 43.24%	1 2.70 %	2 5.41%	17 45.95%	0	1 2.70%	19	18
Tumkur	39	0.17	12.86	0.51	10.17	10 25.64%	8 20.51 %	3 7.69%	6 15.38%	5 12.82%	4 10.26%	21	15
Udupi	22	0.13	3.03	0.01	2.52	14 63.64%	2 9.09 %	0	4 18.18%	2 9.09%	0	16	6
Utara Kannada	36	0.20	2.83	0.01	8.68	21 58.33%	2 5.56 %	0	9 25.00%	3 8.33%	1 2.78%	23	13
<b>Total</b>	<b>832</b>	<b>1.07</b>	<b>0.61</b>	<b>0.01</b>	<b>11.14</b>	<b>363</b>	<b>113</b>	<b>50</b>	<b>214</b>	<b>30</b>	<b>16</b>	<b>526</b>	<b>260</b>

**Table 3.11: District Wise - Fluctuation and Frequency Distribution From Different Ranges from One Period to Other**

From Year: 2013/Jan - To Year: 2014/Jan

State : Karnataka

District Name	No. of Wells	Range of Fluctuation (m)				No. of Wells/Percentage Showing Fluctuation				Total No. of Wells			
		Rise		Fall		Rise		Fall		Rise	Fall		
		Min	Max	Min	Max	0 to 2	2 to 4	>4	0 to 2			2 to 4	>4
Bagalkot	23	0.27	8.47	0.11	1.68	13 56.52%	1 4.35 %	4 17.39%	3 13.04%	0	0	18	3
Bangalore Rural	19	0.55	3.74	0.15	3.85	7 36.84%	3 15.79 %	0	6 31.58%	1 5.26%	0	10	7
Bangalore Urban	8	0.12	5.95	-	-	5 62.50%	2 25.00 %	1 12.50%	0	0	0	8	0
Belgaum	84	0.02	10.83	0.04	7.26	46 54.76%	7 8.33 %	6 7.14%	20 23.81%	3 3.57%	1 1.19%	59	24
Bellary	38	0.03	2.50	0.03	5.00	15 39.47%	2 5.26 %	0	8 21.05%	3 7.89%	2 5.26%	17	13
Bidar	36	0.08	9.81	0.01	1.80	15 41.67%	5 13.89 %	5 13.89%	8 22.22%	0	0	25	8
Bijapur	63	0.01	11.37	0.03	1.97	30 47.62%	6 9.52 %	6 9.52%	15 23.81%	0	0	42	15
Chamarajanagar	28	0.07	4.12	0.01	8.68	8 28.57%	7 25.00 %	1 3.57%	5 17.86%	1 3.57%	2 7.14%	16	8
Chikmagalur	55	0.06	4.94	0.01	2.25	39 70.91%	7 12.73 %	3 5.49%	4 7.27%	1 1.82%	0	49	5

Chitradurga	30	0.10	6.53	0.42	2.68	6	20.00%	1	3.33%	1	3.33%	12	40.00%	4	13.33%	0	0	8	16
Dakshin Kannada	60	0.03	5.44	0.03	2.75	35	58.33%	5	8.33%	2	3.33%	13	21.67%	3	5.00%	0	0	42	16
Davanagere	41	0.07	8.32	0.30	3.25	20	48.78%	6	14.63%	3	7.32%	8	19.51%	1	2.44%	0	0	29	9
Dharwad	20	0.12	33.32	0.14	2.98	10	50.00%	1	5.00%	4	20.00%	4	20.00%	1	5.00%	0	0	15	5
Gadag	18	0.02	2.54	0.12	6.92	8	44.44%	4	22.22%	0	0	4	22.22%	0	0	2	11.11%	12	6
Gulbarga	73	0.04	8.48	0.01	8.43	41	56.16%	8	10.96%	7	9.57%	11	15.07%	2	2.74%	2	2.74%	56	15
Hassan	55	0.19	6.36	0.01	6.57	25	45.45%	9	16.36%	4	7.27%	12	21.82%	1	1.82%	1	1.82%	38	14
Haveri	27	0.02	6.36	0.10	4.40	9	33.33%	4	14.81%	1	3.70%	12	44.44%	0	0	1	3.70%	14	13
Kodagu	48	0.13	9.61	0.02	5.18	25	52.08%	3	6.25%	3	6.25%	11	22.92%	2	4.17%	2	4.17%	31	15
Kolar	28	0.03	7.45	0.04	7.40	5	17.86%	1	3.57%	2	7.14%	14	50.00%	3	10.71%	2	7.14%	8	19
Koppal	28	0.15	6.70	0.05	2.00	12	42.86%	2	7.14%	1	3.57%	6	21.43%	0	0	0	0	15	6
Mandya	35	0.08	2.90	0.10	9.11	11	31.43%	5	14.29%	0	0	12	34.29%	2	5.71%	1	2.86%	16	15

## Karnataka / Mysore / HEGGADADEVANKOTE

Mysore	40	0.02	11.21	0.11	3.07	17	42.50%	5	12.50 %	4	10.00%	9	22.50%	2	5.00%	0	26	11
Raichur	34	0.05	3.90	0.15	2.70	19	55.88%	7	20.59 %	0		4	11.76%	2	5.88%	0	26	6
Shimoga	54	0.01	4.03	0.02	2.15	36	66.67%	1	1.85 %	1	1.85%	14	25.93%	1	1.85%	0	38	15
Tumkur	46	0.08	8.20	0.09	7.35	14	30.43%	8	17.39 %	2	4.35%	12	26.09%	5	10.87%	2	24	19
Udupi	42	0.05	2.60	0.01	8.12	25	59.52%	1	2.38 %	0		12	28.57%	2	4.76%	1	26	15
Utara Kannada	52	0.03	9.50	0.02	3.07	30	57.69%	0		3	5.77%	16	30.77%	3	5.77%	0	33	19
<b>Total</b>	<b>1085</b>	<b>0.55</b>	<b>2.50</b>	<b>0.00</b>	<b>9.11</b>	<b>526</b>		<b>111</b>		<b>64</b>		<b>255</b>		<b>43</b>		<b>19</b>	<b>701</b>	<b>317</b>

**Table 3.12: District Wise - Fluctuation of Water Level with Mean and Selected Period**

10 Years Mean ( 2003 May - 2012 May ) - 2013/May

State : Karnataka

District Name	No. of Wells	Range of Fluctuation				No. of Wells/Percentage Showing Fluctuation				Total No. of Wells			
		Rise (m)		Fall (m)		Rise (m)		Fall (m)		Rise	Fall		
		Min	Max	Min	Max	0 to 2	2 to 4	>4	0 to 2	2 to 4	>4		
Bagalkot	23	0.10	4.22	0.12	7.61	9 39.13 %	0	1 4.35%	8 34.78%	3 13.04 %	2 8.70%	10	13
Bangalore Rural	23	0.24	7.86	0.09	12.72	2 8.70 %	0	1 4.35%	8 34.78%	4 17.39 %	6 26.09%	3	18
Bangalore Urban	12	0.76	0.76	0.04	4.52	1 8.33 %	0	0	6 50.00%	2 16.67 %	2 16.67%	1	10
Belgaum	67	0.01	5.92	0.11	9.61	12 17.91 %	3 4.48%	1 1.49%	29 43.28%	12 17.91 %	9 13.43%	16	50
Bellary	31	0.02	7.01	0.14	3.83	12 38.71 %	0	1 3.23%	14 45.16%	3 9.68 %	0	13	17
Bidar	24	0.17	5.51	0.01	7.39	8 33.33 %	2 8.33%	1 4.17%	9 37.50%	1 4.17 %	2 8.33%	11	12
Bijapur	43	0.23	4.68	0.15	7.70	7 16.28 %	2 4.65%	1 2.33%	21 48.84%	9 20.93 %	2 4.65%	10	32
Chamarajanagar	19	0.21	3.73	0.95	5.39	2 10.53 %	1 5.26%	0	6 31.58%	7 36.84 %	3 15.79%	3	16

Chikmagalur	31	0.01	2.47	0.00	5.72	8	1	0	15	6	1	9	22
						25.81 %	3.23%		48.39%	19.35 %	3.23%		
Chitradurga	34	0.06	5.30	0.01	4.24	8	1	3	13	5	2	12	20
						23.53 %	2.94%	8.82%	38.24%	14.71 %	5.88%		
Dakshin Kannada	27	0.03	2.85	0.26	5.81	7	1	0	15	1	3	8	19
						25.93 %	3.70%		55.56%	3.70 %	11.11%		
Davanagere	18	0.03	2.44	0.18	4.81	7	1	0	3	3	2	8	8
						38.89 %	5.56%		16.67%	16.67 %	11.11%		
Dharwad	19	0.14	12.50	0.01	19.22	2	2	1	4	3	6	5	13
						10.53 %	10.53%	5.26%	21.05%	15.79 %	31.58%		
Gadag	20	0.82	5.46	0.28	12.91	4	0	2	9	1	4	6	14
						20.00 %		10.00%	45.00%	5.00 %	20.00%		
Gulbarga	70	0.10	8.89	0.06	6.41	16	6	5	25	9	9	27	43
						22.86 %	8.57%	7.14%	35.71%	12.86 %	12.86%		
Hassan	46	.00	4.04	0.30	13.56	8	2	1	18	10	7	11	35
						17.39 %	4.35%	2.17%	39.13%	21.74 %	15.22%		
Haveri	22	0.15	3.30	0.03	12.53	3	2	0	8	3	5	5	16
						13.64 %	9.09%		36.36%	13.64 %	22.73%		
Kodagu	22	0.10	5.67	0.13	2.47	5	1	1	14	1	0	7	15
						22.73 %	4.55%	4.55%	63.64%	4.55 %			



Kolar	55	0.01	3.39	0.04	12.67	8	2	0	21	7	5	10	33
						14.55 %	3.64%		38.18%	12.73 %	9.09%		
Koppal	30	0.15	2.67	0.06	7.37	7	4	0	7	7	2	11	16
						23.33 %	13.33%		23.33%	23.33 %	6.67%		
Mandya	35	0.03	3.29	0.37	10.14	5	2	0	9	5	14	7	28
						14.29 %	5.71%		25.71%	14.29 %	40.00%		
Mysore	34	0.10	9.10	0.13	20.17	3	0	1	10	6	13	4	29
						8.82 %		2.94%	29.41%	17.65 %	38.24%		
Raichur	34	0.04	2.42	0.02	6.24	5	3	0	13	9	4	8	26
						14.71 %	8.82%		38.24%	26.47 %	11.76%		
Shimoga	38	0.03	6.13	0.34	8.53	12	4	2	12	7	1	18	20
						31.58 %	10.53%	5.26%	31.58%	18.42 %	2.63%		
Tumkur	49	0.01	4.09	0.00	7.32	5	0	1	19	12	4	6	35
						10.20 %		2.04%	38.78%	24.49 %	8.16%		
Udupi	15	0.51	1.31	0.16	6.50	4	0	0	8	2	1	4	11
						26.67 %			53.33%	13.33 %	6.67%		
Utara Kannada	34	0.08	1.17	0.14	4.88	14	0	0	14	5	1	14	20
						41.18 %			41.18%	14.71 %	2.94%		
<b>Total</b>	<b>875</b>	<b>0.76</b>	<b>0.82</b>	<b>0.00</b>	<b>20.17</b>	<b>184</b>	<b>40</b>	<b>23</b>	<b>338</b>	<b>143</b>	<b>110</b>	<b>247</b>	<b>591</b>

**Table 3.13: District Wise - Fluctuation of Water Level with Mean and Selected Period**

10 Years Mean ( 2003 Aug - 2012 Aug ) - 2013/Aug

State : Karnataka

District Name	No. of Wells	Range of Fluctuation				No. of Wells/Percentage Showing Fluctuation				Total No. of Wells			
		Rise (m)		Fall (m)		Rise (m)			Fall (m)		Rise	Fall	
		Min	Max	Min	Max	0 to 2	2 to 4	>4	0 to 2	2 to 4			>4
Bagalkot	15	0.01	4.04	0.02	2.98	5	2	1	6	1	0	8	7
Bangalore Rural	19	0.54	7.52	0.80	4.74	3	2	1	6	5	2	6	13
Bangalore Urban	9	0.11	2.22	0.18	8.23	1	1	0	5	1	1	2	7
Belgaum	66	0.03	3.70	0.03	8.09	25	5	0	23	8	4	30	35
Bellary	23	0.03	2.26	0.17	2.73	12	1	0	9	1	0	13	10
Bidar	25	0.30	9.47	0.36	5.57	9	8	5	2	0	1	22	3
Bijapur	36	.00	3.68	0.18	7.15	16	4	0	13	1	2	20	16
Chamarajanagar	12	0.06	3.68	0.38	4.51	3	2	0	4	2	1	5	7

Chikmagalur	32	0.08	7.22	0.04	1.57	21	65.63 %	1	3.13%	1	3.13%	9	28.13%	0	0	23	9
Chitradurga	14	0.30	7.36	0.77	4.56	5	35.71 %	5	35.71%	1	7.14%	2	14.29%	0	1	11	3
Dakshin Kannada	38	0.02	2.66	0.11	3.05	21	55.26 %	2	5.26%	0		13	34.21%	2	5.26 %	23	15
Davanagere	28	0.18	3.62	0.45	2.99	18	64.29 %	7	25.00%	0		2	7.14%	1	3.57 %	25	3
Dharwad	16	0.11	2.40	0.15	9.89	4	25.00 %	1	6.25%	0		6	37.50%	3	18.75 %	5	11
Gadag	17	0.04	3.91	0.24	16.24	8	47.06 %	2	11.76%	0		4	23.53%	0	3	10	7
Gulbarga	66	0.14	6.58	0.02	9.78	16	24.24 %	5	7.58%	4	6.06%	24	36.36%	11	16.67 %	25	41
Hassan	42	0.02	5.79	0.15	19.91	15	35.71 %	5	11.90%	1	2.38%	11	26.19%	4	9.52 %	21	21
Haveri	18	0.28	7.64	0.43	3.21	7	38.89 %	3	16.67%	2	11.11%	2	11.11%	4	22.22 %	12	6
Kodagu	29	0.03	4.95	0.31	5.42	17	58.62 %	3	10.34%	1	3.45%	6	20.69%	0	1	21	7

Kolar	19	0.24	1.78	0.23	4.16	5	26.32%	0	0	8	42.11%	5	26.32%	1	5.26%	5	14
Koppal	23	0.13	4.30	0.04	4.11	9	39.13%	3	1	6	26.09%	3	13.04%	1	4.35%	13	10
Mandya	30	0.07	6.71	0.04	9.10	2	6.67%	0	1	13	43.33%	4	13.33%	10	33.33%	3	27
Mysore	25	0.09	2.39	0.06	6.39	5	20.00%	2	0	11	44.00%	4	16.00%	3	12.00%	7	18
Raichur	29	0.06	4.36	0.21	4.58	13	44.83%	3	1	7	24.14%	3	10.34%	2	6.90%	17	12
Shimoga	38	0.04	4.23	0.07	11.99	28	73.68%	5	1	3	7.89%	0	2.63%	1	2.63%	34	4
Tumkur	34	0.42	2.57	0.13	9.00	8	23.53%	2	0	15	44.12%	4	11.76%	5	14.71%	10	24
Udupi	19	0.08	0.59	0.11	2.14	8	42.11%	0	0	10	52.63%	1	5.26%	0		8	11
Utara Kannada	37	0.03	2.31	0.06	4.33	25	67.57%	1	0	9	24.32%	1	2.70%	1	2.70%	26	11
<b>Total</b>	<b>759</b>	<b>0.59</b>	<b>0.54</b>	<b>0.02</b>	<b>19.91</b>	<b>309</b>		<b>75</b>	<b>21</b>	<b>229</b>		<b>69</b>		<b>54</b>		<b>405</b>	<b>352</b>

**Table 3.14: District Wise - Fluctuation of Water Level with Mean and Selected Period**

10 Years Mean ( 2003 Nov - 2012 Nov ) - 2013/Nov

State : Karnataka

District Name	No. of Wells	Range of Fluctuation				No. of Wells/Percentage Showing Fluctuation						Total No. of Wells	
		Rise (m)		Fall (m)		Rise (m)			Fall (m)			Rise	Fall
		Min	Max	Min	Max	0 to 2	2 to 4	>4	0 to 2	2 to 4	>4		
Bagalkot	20	.00	4.48	0.01	13.25	8	2	1	7	0	2	11	9
Bangalore Rural	26	0.34	8.54	0.07	4.95	7	2	2	9	3	3	11	15
Bangalore Urban	8	0.06	2.44	0.00	1.40	2	1	0	5	0	0	3	5
Belgaum	72	0.04	3.84	0.01	6.33	32	7	0	22	8	3	39	33
Bellary	36	0.06	6.71	0.04	4.18	13	0	1	16	5	1	14	22
Bidar	29	0.09	5.50	0.01	2.35	14	7	3	4	1	0	24	5
Bijapur	52	0.01	5.03	0.02	6.63	23	5	2	14	3	5	30	22
Chamarajanagar	21	0.33	3.80	0.05	6.24	3	2	0	10	3	3	5	16

Chikmagalur	45	0.07	5.38	0.03	2.63	16 35.56%	1 2.22%	1 2.22%	25 55.56%	2 4.44%	0	18	27
Chitradurga	28	0.25	2.98	0.79	6.15	8 28.57%	3 10.71%	0	8 28.57%	4 14.29%	4 14.29%	11	16
Dakshin Kannada	39	0.01	3.74	0.08	2.10	23 58.97%	6 15.38%	0	8 20.51%	2 5.13%	0	29	10
Davanagere	30	0.03	3.59	0.18	2.25	17 56.67%	2 6.67%	0	10 33.33%	1 3.33%	0	19	11
Dharwad	20	0.02	4.19	0.21	5.45	10 50.00%	3 15.00%	1 5.00%	4 20.00%	0	2 10.00%	14	6
Gadag	18	0.26	4.04	0.54	3.45	6 33.33%	4 22.22%	1 5.56%	3 16.67%	4 22.22%	0	11	7
Gulbarga	73	0.01	6.83	0.02	4.88	36 49.32%	9 12.33%	5 6.85%	17 23.29%	5 6.85%	1 1.37%	50	23
Hassan	47	-	2.55	0.06	7.10	11 23.40%	4 8.51%	0	21 44.68%	5 10.64%	6 12.77%	15	32
Haveri	19	0.41	7.34	0.00	2.76	6 31.58%	2 10.53%	5 26.32%	5 26.32%	1 5.26%	0	13	6
Kodagu	31	0.06	5.53	0.03	0.99	18 58.06%	1 3.23%	1 3.23%	11 35.48%	0	0	20	11

Kolar	21	0.20	5.45	0.02	5.92	6	28.57 %	0	1	8	38.10%	2	9.52 %	4	19.05%	7	14
Koppal	24	0.03	4.13	0.13	3.24	8	33.33 %	3	1	9	37.50%	3	12.50 %	0		12	12
Mandya	29	0.15	6.38	0.14	12.77	3	10.34 %	0	1	14	48.28%	1	3.45 %	10	34.48%	4	25
Mysore	30	.00	2.32	0.14	7.27	10	33.33 %	2	0	9	30.00%	4	13.33 %	5	16.67%	12	18
Raichur	32	0.07	6.48	0.19	4.23	10	31.25 %	8	4	7	21.88%	1	3.13 %	1	3.13%	22	9
Shimoga	38	0.09	6.81	0.06	11.87	20	52.63 %	2	3	11	28.95%	1	2.63 %	1	2.63%	25	13
Tunkur	40	0.04	12.86	0.06	9.53	12	30.00 %	6	1	10	25.00%	6	15.00 %	5	12.50%	19	21
Udupi	22	0.03	3.03	0.20	2.68	14	63.64 %	1	0	5	22.73%	2	9.09 %	0		15	7
Uttara Kannada	36	0.01	3.39	0.05	8.83	24	66.67 %	1	0	7	19.44%	3	8.33 %	1	2.78%	25	11
<b>Total</b>	<b>886</b>	<b>2.32</b>	<b>0.41</b>	<b>0.00</b>	<b>13.25</b>	<b>360</b>		<b>84</b>	<b>34</b>	<b>279</b>		<b>70</b>		<b>57</b>		<b>478</b>	<b>406</b>

**Table 3.15: District Wise - Fluctuation of Water Level with Mean and Selected Period**

10 Years Mean ( 2004 Jan - 2013 Jan ) - 2014/Jan

State : Karnataka

District Name	No. of Wells	Range of Fluctuation				No. of Wells/Percentage Showing Fluctuation						Total No. of Wells	
		Rise (m)		Fall (m)		Rise (m)			Fall (m)			Rise	Fall
		Min	Max	Min	Max	0 to 2	2 to 4	>4	0 to 2	2 to 4	>4		
Bagalkot	24	0.10	6.22	0.12	4.62	13	1	3	6	0	1	17	7
Bangalore Rural	28	0.44	6.47	0.26	6.10	7	3	1	10	5	2	11	17
Bangalore Urban	8	0.02	2.14	0.54	1.07	4	1	0	3	0	0	5	3
Belgaum	85	0.01	4.62	0.01	9.25	37	5	2	30	3	8	44	41
Bellary	40	0.01	2.33	0.02	5.00	16	1	0	16	3	4	17	23
Bidar	38	0.08	9.81	0.06	3.71	18	6	4	8	2	0	28	10
Bijapur	63	0.01	11.37	0.09	7.27	29	6	3	18	3	4	38	25
Chamarajanagar	28	0.04	2.85	0.09	9.41	6	4	0	14	0	4	10	18



Chikmagalur	57	0.03	4.18	0.00	2.86	32	7	2	14	2	0	41	16
						56.14 %	12.28%	3.51%	24.56%	3.51 %			
Chitradurga	32	0.01	5.74	0.42	5.94	6	0	1	11	10	3	7	24
						18.75 %		3.13%	34.38%	31.25 %	9.38%		
Dakshin Kannada	60	0.03	4.10	0.03	2.38	32	2	1	19	4	0	35	23
						53.33 %	3.33%	1.67%	31.67%	6.67 %			
Davanagere	41	0.01	5.89	0.02	3.25	21	5	2	11	1	0	28	12
						51.22 %	12.20%	4.88%	26.83%	2.44 %			
Dharwad	21	0.23	33.32	0.03	5.86	5	3	3	5	4	1	11	10
						23.81 %	14.29%	14.29%	23.81%	19.05 %	4.76%		
Gadag	18	0.41	2.15	0.04	7.35	9	1	0	3	2	3	10	8
						50.00 %	5.56%		16.67%	11.11 %	16.67%		
Gulbarga	78	0.07	4.01	0.02	5.73	49	7	1	15	4	2	57	21
						62.82 %	8.97%	1.28%	19.23%	5.13 %	2.56%		
Hassan	55	0.03	6.36	0.01	6.57	18	6	3	19	6	3	27	28
						32.73 %	10.91%	5.45%	34.55%	10.91 %	5.45%		
Haveri	27	0.13	3.03	0.13	7.58	9	4	0	9	2	3	13	14
						33.33 %	14.81%		33.33%	7.41 %	11.11%		
Kodagu	48	0.15	9.61	0.02	5.18	18	1	4	22	1	2	23	25
						37.50 %	2.08%	8.33%	45.83%	2.08 %	4.17%		

Kolar	31	0.21	4.99	0.03	4.64	7	2	1	12	5	4	10	21
						22.58 %	6.45%	3.23%	38.71%	16.13 %	12.90%		
Koppal	28	0.20	5.46	0.10	4.63	9	2	1	12	3	1	12	16
						32.14 %	7.14%	3.57%	42.86%	10.71 %	3.57%		
Mandya	38	0.14	2.51	0.03	8.67	13	2	0	12	4	7	15	23
						34.21 %	5.26%		31.58%	10.53 %	18.42%		
Mysore	40	0.04	4.65	0.00	11.25	17	4	1	12	1	5	22	18
						42.50 %	10.00%	2.50%	30.00%	2.50 %	12.50%		
Raichur	35	0.09	6.01	0.07	2.75	17	4	1	10	3	0	22	13
						48.57 %	11.43%	2.86%	28.57%	8.57 %			
Shimoga	54	0.03	6.65	0.09	2.44	38	0	2	12	2	0	40	14
						70.37 %		3.70%	22.22%	3.70 %			
Tumkur	46	0.06	8.20	0.19	8.34	18	7	1	10	5	4	26	19
						39.13 %	15.22%	2.17%	21.74%	10.87 %	8.70%		
Udupi	42	0.02	2.60	0.01	3.01	23	1	0	17	1	0	24	18
						54.76 %	2.38%		40.48%	2.38 %			
Uttara Kannada	54	0.03	8.42	0.02	6.82	29	1	3	17	2	2	33	21
						53.70 %	1.85%	5.56%	31.48%	3.70 %	3.70%		
Total	1119	2.14	0.44	0.00	11.25	500	86	40	347	78	63	626	488

SI no	Well No	District	Village	Taluk	Toposheet No	Latitude	Longitude	Elevation of GL( amsl)	Height of MP (magl)	Depth ( mbgl)	Geology
<b>BAGALKOT DISTRICT</b>											
1	SW48M1C1	Bagalkot	BADAMI	Badami	48M/1C	75°40'40"	15°55'00"	560		17	SDM
2	SW48M1C4	Bagalkot	Badami (A)	Badami		754040	155500				SDM
3	BGJY1302	Bagalkot	y)	Badami	47P16	754509	160248				SST
4	SW47P4D5	Bagalkot	GULEDGUDDA	Badami	47P/4D	75°47'15"	16°03'00"	534	0.82	10.18	GRT
5	SW48M1C2	Bagalkot	KULGERI	Badami	48M/1C	75°30'20"	15°54'00"	573	0.81	14.47	SDM
6	SW48M1D1	Bagalkot	PATADKAL	Badami	48M/1D	75°48'00"	15°57'00"	520	0.44	11.14	ALV
7	SW47P4C1	Bagalkot	BAGALKOT	Bagalkot	47P/4C	75°42'45"	16°11'45"	528	1.17	23.38	SDM
8	SW47P4D6	Bagalkot	BEVUR	Bagalkot	47P/4D	75°53'45"	16°12'30"	560	0.45	12.03	GRT
9	SW47P4B1	Bagalkot	KAJADONI	Bagalkot	47P/4B	75°26'45"	16°10'30"			25.29	SDM
10	SW47P4C2	Bagalkot	KALADGI	Bagalkot	47P/4C	75°30'00"	16°12'00"	526		12.5	SDM
11	SW47P4D1	Bagalkot	SIRUR	Bagalkot	47P/4D	75°46'00"	16°07'00"	546	0.42	35	SDM
12	SW47P3D4	Bagalkot	Teligi(bagalkot)	Bagalkot	47P/3D	75°51'00"	16°28'00"			8.5	BAS
13	BGJY1303	Bagalkot	Yedahalli	Bagalkot	47P12	753633	161304				
14	SW47P3C2	Bagalkot	BADAGANDI	Beelagi	47P/3C	75°38'30"	16°21'00"	544	0.38	8.8	GRT
15	SW47P3C1	Bagalkot	BILGI	Beelagi	47P/3C	75°37'00"	16°21'00"	560		9.3	SDM
16	SW47P3C3	Bagalkot	TEGGI	Beelagi	47P/3C	75°31'45"	16°22'30"	542	1.08	10.24	GRT
17	SW47P4D2	Bagalkot	AIHOLE(AIVALLI)	Hunugunda	47P/4D	75°52'45"	16°01'00"			6.45	ALV
18	SW47P4D3	Bagalkot	AMINGARH	Hunugunda	47P/4D	75°56'30"	16°03'15"	546	1.00	14.02	ALV
19	SW56D4A2	Bagalkot	BINJAWADIGE	Hunugunda	56D/4A	76°10'00"	16°03'00"	524	0.47	8.54	BAS
20	SW48M1D2	Bagalkot	GUDUR	Hunugunda	48M/1D	75°54'30"	15°56'30"			9.47	GRT
21	SW56D4A1	Bagalkot	HUNGUND	Hunugunda	56D/4A	76°03'00"	16°03'00"	533	0.28	8.35	ALV
22	BGJY1301	Bagalkot	Ilhal	Hunugunda	48M13	755756	155742				
23	SW57A1A4	Bagalkot	ILKAL	Hunugunda	57A/1A	76°09'00"	15°58'00"	556	0.59	5.64	GRT
24	SW47P4D4	Bagalkot	KAMATGI	Hunugunda	47P/4D	75°52'00"	16°06'00"	511		11.62	SDM
25	SW56D4A5	Bagalkot	KARDI	Hunugunda	56D/4A	76°10'45"	16°06'00"			50	GRT
26	SW56D4A7	Bagalkot	Kardi (A)	Hunugunda		761045	160600				GRT
27	SW56D4B3	Bagalkot	KODIHAL	Hunugunda	56D/4B	76°17'00"	17°06'00"	500		15.37	GRT

28	SW56D4A4	Bagalkot	NAGUR	Hunugunda	56D/4A	76°00'30"	16°00'30"	553	1.18	9.33	GRT
29	SW56D4B4	Bagalkot	NANDWADIGE	Hunugunda	56D/4B	76°18'00"	16°01'30"	535	0.50	8.32	GRT
30	SW56D4A6	Bagalkot	TUMB	Hunugunda	56D/4A	76°11'30"	16°01'00"	539	0.60	7.23	GRT
31	SW57A1A5	Bagalkot	WADAGERI	Hunugunda	57A/1A	75°57'00"	15°58'30"	574	0.75	9.64	GRT
32	SW47P3A2	Bagalkot	BANHATTI	Jamakhandi	47P/3A	75°08'00"	16°29'00"	551	0.13	23.5	SDM
33	SW47P2B1	Bagalkot	KAVATGI	Jamakhandi	47P/2B	75°25'15"	16°32'30"	522		6.47	BAS
34	SW47P3B1	Bagalkot	KONNUR	Jamakhandi	47P/3B	75°21'40"	16°25'40"	540	0.24	8.46	BAS
35	BGJY1304	Bagalkot	Kumbarhal	Jamakhandi	48P6	751946	163222				
36	SW47P2B4	Bagalkot	MARCHIKALGI	Jamakhandi	47P/2B	75°28'30"	16°35'00"		0.60	50	BAS
37	SW47P2B2	Bagalkot	SAVALGI	Jamakhandi	47P/2B	75°20'00"	16°41'30"	553	0.57	9.64	BAS
38	SW47P3B3	Bagalkot	SHIDDAPUR	Jamakhandi	47P/3B	75°17'00"	16°27'15"	586		14.91	SDM
39	SW47P3A4	Bagalkot	BELAGALI	Mudhol	47P/3A	75°08'45"	16°23'00"	563	0.39	6.17	BAS
40	SW47P2A1	Bagalkot	HALINGOLI	Mudhol	47P/2A	75°05'20"	15°30'15"		0.43	15.77	ALV
41	SW47P4B2	Bagalkot	LOKAPUR	Mudhol	47P/4B	75°21'15"	16°09'15"			7.45	SDM
42	SW47P3B2	Bagalkot	MALAPURA	Mudhol	47P/3B	75°16'30"	16°22'00"		0.46	8.32	BAS
43	SW47P3A3	Bagalkot	SAIDAPUR	Mudhol	47P/3A	75°03'00"	16°23'00"	584	0.37	8.55	BAS
44	BGJY1305	Bagalkot	Belagalli	Mudhola	47P3	750906	162302				
37	SW47P2B3	Bagalkot	ALGUR	Mudhol	47P/2B	75°18'30"	16°32'00"	525	0.36	14.86	BAS

### BANGALORE DISTRICT

1	SW57H2C1	Bangalore	ANEKAL	ANEKAL	57H/2C	774200	124300	908	1.43	10.47	GRT
2	SW57H1C5	Bangalore	CHANDAPURA	ANEKAL	57H/1C	77°43'11"	12°47'50"		0.78	10.74	GRT
3	SW57H1C7	Bangalore	HARGADDE	ANEKAL	57H/1C	77°39'34"	12°45'42"	896	0.95	9.31	GRT
4	SW57H1D9	Bangalore	SHARJAPURA	ANEKAL	57H/1D	77°47'20"	12°51'40"	877	0.87	22.83	GRT
5	SW57H1C3	Bangalore	BANGALORE I	BANGALORE NORTH	57H/1C	77°35'05"	12°55'05"	913	0.70	8	ALV
6	SW57H1C4	Bangalore	BANGALORE II	BANGALORE NORTH	57H/1C	773445	125521	922	0.73	13.15	GRT
7	SW57H1C13	Bangalore	BANGALORE-III	BANGALORE NORTH	57H/1C	773436	125821	878	0.85	11.3	GRT
8	SW57H1C14	Bangalore	BANGALORE-IV	BANGALORE NORTH	57H/1C	773330	125639		1.00	13.6	GRT
9	SW57G4C17	Bangalore	CHIKKA BANAVARA	BANGALORE NORTH	57G/4C	77°30'20"	13°04'55"	863	1.15	8.95	GRT
10	SW57G4C16	Bangalore	HEBBAL	BANGALORE NORTH	57G/4C	773500	130230	891	0.93	11.2	GRT
11	SW57G4B3	Bangalore	Z)	BANGALORE NORTH	57G/4B	77°28'40"	13°07'30"	866	1.20	25	ALV
12	SW57G4C8	Bangalore	LI	BANGALORE NORTH	57G/4C	77°48'00"	13°08'30"	916	0.80	12.78	GRT
13	SW57G4C12	Bangalore	PUTTENAHALLI	BANGALORE NORTH	57G/4C	77°37'10"	13°08'10"		0.70	10.72	GRT
14	SW57G4C13	Bangalore	RAJANKUNTE	BANGALORE NORTH	57G/4C	77°30'00"	13°11'10"		1.52	22.29	GRT
15	SW57G4C14	Bangalore	SONNENAHALLI	BANGALORE NORTH	57G/4C	77°34'00"	13°10'00"	876	0.90	12.92	GRT
16	SW57G4C15	Bangalore	YELAHANKA	BANGALORE NORTH	57G/4C	77°36'00"	13°05'30"		0.60	8.13	LTR
17	SW57H1C1	Bangalore	BAGEHALLI	BANGALORE SOUTH	57H/1C	77°36'25"	12°47'45"	901	0.85	6.6	ALV
18	SW57H1C2	Bangalore	BAINPALYA	BANGALORE SOUTH	57H/1C	77°31'10"	12°51'00"		1.14	16.57	GRT

19	SW57H1C11	Bangalore	A	BANGALORE SOUTH	57H/1C	77°30'00"	13°11'15"	891	1.00	23.59	GRT
20	SW57H1C6	Bangalore	GOTTIGERE	BANGALORE SOUTH	57H/1C	77°35'30"	12°51'30"	917	0.82	7.61	ALV
21	SW57H1C8	Bangalore	KAGLIPURA	BANGALORE SOUTH	57H/1C	77°13'10"	12°48'15"		0.90	20.74	GRT
22	SW57H1C12	Bangalore	Y	BANGALORE SOUTH	57H/1C	774130	125430		0.88	13.52	GRT
23	SW57H1B10	Bangalore	KENGERI	BANGALORE SOUTH	57H/1B	772900	125430	787	0.25	8.4	GRT
24	SW57H1D10	Bangalore	SAMETHANAHALLI	BANGALORE SOUTH	57H/1D	77°45'50"	12°59'00"		0.80		GRT
25	SW57H1C10	Bangalore	TALAGATTAPURA	BANGALORE SOUTH	57H/1C	773200	125145	878	1.12	39	GRT
26	SW57H1C9	Bangalore	Z)	BANGALORE SOUTH	57H/1C	77°31'40"	12°52'00"		0.30	39	ALV
27	SW57H2A1	Bangalore	CHENNAPATNA	CHANNAPATNA	57H/2A	77°12'00"	12°40'00"	663	1.67	9.6	ALV
28	SW57H2A4	Bangalore	GOWDEGERE	CHANNAPATNA	57H/2A	77°06'30"	12°43'30"		0.80	10.7	GRT
29	SW57H2A5	Bangalore	HONGENUR	CHANNAPATNA	57H/2A	77°12'30"	12°36'00"	641	0.75	10.1	GRT
30	SW57H2A2	Bangalore	KANNAMANGALA	CHANNAPATNA	57H/2A	77°12'30"	12°43'00"	711	0.82	8.3	GRT
31	SW57H2A10	Bangalore	HOSAHALI	CHANNAPATNA	57H/2A	770700	123600	666	0.74	9.04	GRT
32	SW57H2A3	Bangalore	NUNNURU	CHANNAPATNA	57H/2A	77°10'00"	12°30'30"	616	0.83	13.85	GRT
33	SW57G4C2	Bangalore	ARISINAKUNTE	DEVANAHALLI	57G/4C	77°42'00"	13°12'00"	894	0.60	12.31	ALV
34	SW57G3C10	Bangalore	AVATHI	DEVANAHALLI	57G/3C	77°46'30"	13°22'30"	918	0.76	14.38	GRT
35	SW57G4C3	Bangalore	BAGALUR	DEVANAHALLI	57G/4C	77°40'45"	13°08'00"	891	0.60	10.5	GRT
36	SW57G4C4	Bangalore	CHIKKAJALA	DEVANAHALLI	57G/4C	77°38'15"	13°10'30"	895		11.15	GRT
37	SW57G4C5	Bangalore	Chokkanahalli	DEVANAHALLI	57G/4C	77°41'20"	13°06'40"	895	0.80	9.3	ALV
38	SW57G4C6	Bangalore	LLI	DEVANAHALLI	57G/4C	77°43'45"	13°07'00"	868	0.70	8.8	ALV
39	SW57G4C7	Bangalore	DEVANAHALLI	DEVANAHALLI	57G/4C	77°42'00"	13°15'00"	902	0.70	11.17	GRT
40	SW57G4C18	Bangalore	JAYAPURA	DEVANAHALLI	57G/4C	77°33'25"	13°06'35"	914	0.50	14.1	GRT
41	SW57G3C2	Bangalore	JYOTHIPURA	DEVANAHALLI	57G/3C	77°41'05"	13°16'00"	928	0.70	11.43	GRT
42	SW57G3C3	Bangalore	KODAGURKI	DEVANAHALLI	57G/3C	77°43'00"	13°16'00"	928	0.81	9.4	ALV
43	SW57G4C9	Bangalore	M.HOSAHALLI	DEVANAHALLI	57G/4C	77°43'40"	13°08'30"	666	0.80	12.67	ALV
44	SW57G4C11	Bangalore	PALYA	DEVANAHALLI	57G/4C	77°42'30"	13°10'20"		0.85	12.1	ALV
45	SW57G3D1	Bangalore	VIJAYAPURA	DEVANAHALLI	57G/3D	79°39'00"	13°18'30"	895	1.09	27.13	GRT
46	SW57G3C4	Bangalore	VISWANATHAPURA	DEVANAHALLI	57G/3C	77°39'00"	13°16'30"		1.00	13.46	GRT
47	SW57G3B4	Bangalore	TIPPUR	DODDABALLAPURA	57G/3B	77°26'30"	12°21'30"	925	0.90	8.8	GRT
48	SW57G3B1	Bangalore	LA	DODDABALLAPURA	57G/3B	77°25'29"	13°17'30"	900	0.80	12.92	GRT
49	SW57G4B2	Bangalore	GADIGARA PALYA	DODDABALLAPURA	57G/4B	77°27'30"	13°12'30"		1.35	7.8	GRT
50	SW57G3C14	Bangalore	GOLLAHALLI	DODDABALLAPURA	57G/3C	77°31'16"	13°21'50"	929	0.92	15.36	GRT
51	SW57G3B3	Bangalore	HOSAHALLI	DODDABALLAPURA	57G/3B	77°27'40"	13°26'20"		0.80	15.1	GRT
52	SW57G3B2	Bangalore	KANAKANAHALLI	DODDABALLAPURA	57G/3B	77°23'00"	13°22'00"	822	0.90	10.91	GRT
53	SW57G3C15	Bangalore	RAJAGHATTA	DODDABALLAPURA	57G/3C	77°35'36"	13°18'30"		0.86	15.62	GRT
54	SW57G3C13	Bangalore	S.S.GHATI	DODDABALLAPURA	57G/3C	77°31'54"	13°24'25"		0.62	5.42	GRT
55	SW57G3C12	Bangalore	LI	DODDABALLAPURA	57G/3C	77°32'30"	13°17'30"	895	0.90	16.58	GRT
56	SW57G3C1	Bangalore	TUBUGERE	DODDABALLAPURA	57G/3C	77°34'20"	13°22'20"		0.80	12.25	GRT

57	SW57H1D1	Bangalore	DASARAHALLI	HOSAKOTE	57H/1D	77°51'00"	13°02'15"	886	1.14	19.93	GRT
58	SW57G4D1	Bangalore	HOSKOTE	HOSAKOTE	57G/4D	77°48'00"	13°04'00"		0.72	11.3	GRT
59	SW57G4D2	Bangalore	JADIGENAHALLI	HOSAKOTE	57G/4D	77°51'40"	13°02'00"	892	0.76	7.6	GRT
60	SW57G4C10	Bangalore	MEDAHALLI	HOSAKOTE	57G/4C	77°43'30"	13°02'00"		0.90	9.5	GRT
61	SW57G4D7	Bangalore	MUGABALA	HOSAKOTE	57G/4D	77°54'05"	13°07'00"	883	0.85	7.1	GRT
62	SW57G4D3	Bangalore	I	HOSAKOTE	57G/4D	77°50'10"	13°11'15"		0.88	11.5	GRT
63	SW57G4D11	Bangalore	TAVAREKERE.H	HOSAKOTE	57G/4D	77°53'10"	13°07'20"		0.80	8.5	GRT
64	SW57G4D4	Bangalore	UPPARAHALLI	HOSAKOTE	57G/4D	77°47'00"	13°05'30"		0.95	10.5	GRT
65	SW57G4D5	Bangalore	USKURKODI	HOSAKOTE	57G/4D	77°46'30"	13°03'30"		1.02	10.1	GRT
66	SW57G4D6	Bangalore	YALACHAHALLI	HOSAKOTE	57G/4D	77°48'10"	13°04'30"		0.85	9.1	GRT
67	SW57H3B2	Bangalore	ARALIMARADODDI	KANAKAPURA	57H/3B	772430	122330	620	0.60	12.31	ALV
68	SW57H3B1	Bangalore	DODDALAHALLI	KANAKAPURA	57H/3B	77°29'40"	12°56'40"	624	0.20	15.2	GRT
69	SW57H2C2	Bangalore	DODDURU	KANAKAPURA	57H/2C	77°35'00"	12°34'00"	747	0.85	20	GRT
70	SW57H2B3	Bangalore	GONALDODDI	KANAKAPURA	57H/2B	77°23'20"	12°36'40"	661	1.29	6.1	GRT
71	SW57H3B5	Bangalore	HEGNURU	KANAKAPURA	57H/3B	77°27'00"	12°20'00"	567	0.85	20	GRT
72	SW57H2B7	Bangalore	HOROHALLI	KANAKAPURA	57H/2B	77°29'00"	12°41'00"	687	0.80	8.12	GRT
73	SW57H3C1	Bangalore	HUNGANEHALLI	KANAKAPURA	57H/3C	77°34'00"	12°22'00"	673	0.80	20	GRT
74	SW57H2B1	Bangalore	KANAKPURA	KANAKAPURA	57H/2B	77°26'00"	12°34'00"	641	0.90	7.3	GRT
75	SW57H3B3	Bangalore	M.KUPPE	KANAKAPURA	57H/3B	77°25'00"	12°26'00"		0.85	20	GRT
76	SW57H3B6	Bangalore	NAIKANAHALLI	KANAKAPURA	57H/3B	77°20'00"	12°27'00"	665	0.85	20	GRT
77	SW57H3B4	Bangalore	UYAMBALLI	KANAKAPURA	57H/3B	77°26'00"	12°21'00"	618	0.80	20	GRT
78	SW57H1B6	Bangalore	ATTAMGERE	MAGADI	57H/1B	77°17'00"	12°52'30"	839	0.90	13.6	GRT
79	SW57G4B5	Bangalore	BANAVADI	MAGADI	57G/4B	77°15'30"	13°07'00"	920	0.95	20	GRT
80	SW57H1B9	Bangalore	CHANDASIPALYA	MAGADI	57H/1B	77°25'30"	13°58'30"	856	0.89	17	GRT
81	SW57H1B7	Bangalore	YA	MAGADI	57H/1B	772330	125500	820	1.38	15	ALV
82	SW57G4B1	Bangalore	CROSS	MAGADI	57G/4B	77°15'50"	13°02'30"	912	0.90	14.7	GRT
83	SW57G4B7	Bangalore	JAGANATHAPURA	MAGADI	57G/4B	77°16'00"	13°03'55"		0.90	7.66	GRT
84	SW57G4A5	Bangalore	KUDURU	MAGADI	57G/4A	77°10'00"	13°06'30"	823	0.90	11.7	GRT
85	SW57H1A1	Bangalore	MAGADI	MAGADI	57H/1A	77°11'25"	12°58'20"	857	0.80	11	GRT
86	SW57H1A2	Bangalore	MATTIKERE	MAGADI	57H/1A	77°13'00"	12°50'00"		0.85	8.5	GRT
87	SW57H1B5	Bangalore	CLE	MAGADI	57H/1B	77°22'00"	12°55'00"	817	0.97	8.4	GRT
88	SW57H1B4	Bangalore	TAVARAKERE	MAGADI	57H/1B	77°24'00"	12°58'00"		1.00	10.85	GRT
89	SW57G4A4	Bangalore	TIPPASANDRA	MAGADI	57G/4A	77°07'45"	13°03'45"	810	0.85	9.25	GRT
90	SW57G4A1	Bangalore	DOBSPET	NELAMANGALA	57G/4A	77°14'30"	13°13'30"	926	0.80	17.6	GRT
91	SW57G4B6	Bangalore	MAHADEVAPURA	NELAMANGALA	57G/4B	77°19'00"	13°04'00"	847	0.82	11.27	GRT
92	SW57G4B4	Bangalore	NELAMANGALA	NELAMANGALA	57G/4B	77°23'15"	13°06'00"		0.90	18.63	ALV
93	SW57G4A6	Bangalore	SHIVAGANGA	NELAMANGALA	57G/4A	77°13'40"	13°11'20"	937	0.90	15.18	GRT
94	SW57G4B9	Bangalore	T.BEGUR	NELAMANGALA	57G/4B	77°20'30"	13°09'00"		0.70	11	GRT

95	SW57H1B8	Bangalore	ABHANKUPPE	RAMNAGAR	57H/1B	77°34'00"	12°46'00"		0.80	20	GRT
96	SW57H2B5	Bangalore	ACHALO	RAMNAGAR	57H/2B	77°17'40"	12°42'00"		0.75	8.05	GRT
97	SW57H1B2	Bangalore	BIDADI	RAMNAGAR	57H/1B	77°23'40"	12°48'00"	719	0.92	18.03	GRT
98	SW57H1B3	Bangalore	HEJJALA	RAMNAGAR	57H/1B	77°25'00"	12°51'00"	713	0.66	10.2	GRT
99	SW57H2B6	Bangalore	KAILANCHA	RAMNAGAR	57H/2B	77°27'00"	12°40'00"	661	0.80	7.75	GRT
100	SW57H2B4	Bangalore	KOTTAHALLI	RAMNAGAR	57H/2B	77°28'00"	12°34'00"	655	0.90		ALV
101	SW57H2B2	Bangalore	RAMNAGARAM	RAMNAGAR	57H/2B	77°17'00"	12°43'00"	688	0.75	9.2	GRT
102	SW57H1B1	Bangalore	SUGUNAHALLI	RAMNAGAR	57H/1B	77°19'20"	12°48'00"	702	0.76		ALV
103	BNJY1302	Bangalore Rural	Doddaballapur	Doddaballapur		773218	131713				
104	BNJY1305	Bangalore Rural	Aralalu	Kanakapura	57H6	752543	123119				
105	BNJY1304	Bangalore Rural	Magadi	Magadi	57H1	771411	125711				
106	BNJY1303	Bangalore Rural	Panayaan Palaya	Magadi		771532	130219				
107	BNJY1306	Bangalore Rural	Talacha Kuppe	Magadi	57H5	771723	125735				
108	BNJY1307	Bangalore Rural	Ramnagara	Ramanagara	57H6	771631	124310				
109	BNJY1301	Bangalore Rural	S.b.doddi	Ramanagara	57H6	771755	124403				
110	BNJY1308	Bangalore Rural	Layout)		57H9	773403	125440				
111	BNJY1309	Bangalore Rural	Haragadde		57H9	773917	124531				
112	BNJY1310	Bangalore Rural	Jigani		57H9	773813	124710				

### BELLARY DISTRICT

1	SW57A4D2	Belary	ALLIPURAM II	BELLARY	57A/4D	76°51'33"	15°09'49"	471	0.70	12.95	GRT
2	SW57E4A1	Belary	B.DEVANAHALLI	BELLARY	57E/4A	77°01'00"	15°12'20"		0.90	58	ALV
3	57A3D10	Belary	Bailur Dw	Bellary	57A3	765450	15210		0.60		
4	SW57A4D3	Belary	BISALAHALLI	BELLARY	57A/4D	76°58'05"	15°08'20"	432	0.40	60	ALV
5	SW57E4A2	Belary	CHELLAKURKI (pz)	BELLARY	57E/4A	77°08'15"	15°07'00"	450	0.78	65	ALV
6	SW57A3C3	Belary	EMMIGANUR	BELLARY	57A/3C	76°42'00"	15°24'00"	400	0.70	8.8	GRT
7	SW57E4A3	Belary	JOLADARASI (pz)	BELLARY	57E/4A	77°06'45"	15°08'30"	441	0.95	17	ALV
8	SW57A3D3	Belary	KURUGODU	BELLARY	57A/3D	76°50'30"	15°20'30"	429	0.80	10.15	GRT
9	SW57E4A4	Belary	MEENAHALLI(pz)	BELLARY	57E/4A	77°04'15"	15°09'45"	405	0.85	6.5	ALV
10	SW57A4D6	Belary	MINCHERI(PZ)	BELLARY	57A/4D	76°48'40"	15°03'06"	484	0.30	6.7	ALV
11	SW57E4A5	Belary	P.D.HALLI	BELLARY	57E/4A	77°03'00"	15°08'00"	409	0.70	6.85	ALV
12	SW57E4A6	Belary	P.D.HALLI(PZ)	BELLARY	57E/4A	77°04'20"	15°08'20"	412	0.50	65	ALV
13	SW57A3D7	Belary	(pz)	BELLARY	57A/3D	76°47'00"	15°16'00"		0.30	50	ALV
14	SW57A4D4	Belary	(PZ)	BELLARY	57A/4D	76°56'00"	15°12'00"	447	0.80	54	ALV
15	SW57A3D8	Belary	SINDGERI	BELLARY	57A/3D	76°54'45"	15°21'30"	417	1.00	9.1	GRT
16	SW57A3D6	Belary	VADDEHATTI	BELLARY	57A/3D	76°50'20"	15°18'00"	426	0.50	39	ALV
17	48N1D6	Belary	Hire Hadagali A	Hadagali	48N1	754950	145525				
18	SW48N1D2	Belary	MAGALA	Hadagali	48N/1D	75°48'00"	14°59'00"	505	0.75	9.75	GRT

19	SW48N1D5	Belary	HAGARANUR	HADAGALLI	48N/1D	75°51'30"	14°56'30"		0.60	13.92	GGN
20	SW57A4A1	Belary	HOLGUNDI	HADAGALLI	57A/4A	76°00'20"	15°02'00"	562	0.65		ALV
21	SW48M4D2	Belary	HUVINHADAGALI	HADAGALLI	48M/4D	76°56'00"	15°01'15"		1.00	14.35	GRT
22	SW57A4A3	Belary	KADLABAL	HADAGALLI	57A/4A	76°09'00"	15°04'00"	513	1.50	11.4	GRT
23	SW57A4D5	Belary	KOLAGALLU (pz)	HADAGALLI	57A/4D	76°52'00"	15°11'00"	457	0.50	24	ALV
24	SW48N1D6	Belary	KUMARANHALLI	HADAGALLI	48N/1D	75°58'00"	14°54'00"		0.80	14.75	BAS
25	SW57A4B2	Belary	VARADAPUR	HADAGALLI	57A/4B	76°14'30"	15°60'00"	520	0.56	12.3	ALV
26	SW57A4A2	Belary	H.B.HALLI	HAGARIBOMMANAHALLI	57A/4A	76°12'00"	15°03'00"	514	0.80	8.24	GRT
27	SW57E4A7	Belary	HAGARI (pz)	HAGARIBOMMANAHALLI	57E/4A	77°04'20"	15°08'45"	407	0.90	11	ALV
28	SW48N1D1	Belary	HIREHADAGALI	HAGARIBOMMANAHALLI	48N/1D	75°50'00"	14°55'00"		0.65	9.7	ALV
29	SW57A3B1	Belary	HAMPI	HOSPET	57A/3B	76°29'00"	15°19'00"	466	0.90	3.8	ALV
30	57A3B4	Belary	Hampi A	Hospet	57A3	762740	152010		0.60		
31	SW57A3B2	Belary	HOSPET	HOSPET	57A/3B	76°22'00"	15°17'00"	485	1.00	9.44	GRT
32	SW57A3B3	Belary	KAMALAPURAM	HOSPET	57A/3B	76°28'30"	15°18'00"	490	0.60	4.75	ALV
33	SW57A3C1	Belary	KAMPLI	HOSPET	57A/3C	76°36'00"	15°24'00"	398	0.80	5	ALV
34	SW57A4B3	Belary	MARIYAMANHALLI	HOSPET	57A/4B	76°22'00"	15°10'00"	443	0.75	14.05	GRT
35	SW57A4B4	Belary	LI	HOSPET	57A/4B	762930	151430	557	0.70	16.6	GRT
36	SW57A4C2	Belary	SOTRIGANGAPUR	HOSPET	57A/4C	76°37'00"	15°10'30"	512	0.80	14.1	ALV
37	SW57A4C3	Belary	THORANAGAL	HOSPET	57A/4C	76°40'30"	15°11'45"	470	0.75	8.15	ALV
38	SW57B1B4	Belary	GAJAPUR	KUDLIGI	57B/1B	76°18'45"	14°52'00"		0.80	15.36	BAS
39	SW57B1C1	Belary	GUDEKOTE	KUDLIGI	57B/1C	77°08'15"	15°07'00"	614	0.75	13.1	ALV
40	SW57B2C4	Belary	HURLIHALU	KUDLIGI	57B/2C	76°32'00"	14°41'30"	605	0.90	13.5	GRT
41	SW57B1A1	Belary	KOTTUR	KUDLIGI	57B/1A	76°13'40"	14°49'30"	583	1.00	16	GRT
42	SW57B1B1	Belary	KUDLIGI	KUDLIGI	57B/1B	76°20'45"	14°54'15"	600	1.00	9.9	GRT
43	SW57B2B4	Belary	M.B.AYYANAHALLI	KUDLIGI	57B/2B	762800	144000		0.70	14.2	GRT
44	SW57B1A5	Belary	MALVI	KUDLIGI	57B/1A	76°11'30"	14°59'00"	520	0.80	8.3	GRT
45	SW57B1B5	Belary	NAGALAPURA	KUDLIGI	57B/1B	76°20'45"	14°49'00"	610	0.75	12.66	GGN
46	SW57B1C2	Belary	NAGARHUNSE	KUDLIGI	57B/1C	76°31'20"	14°50'40"	640	0.50	67	ALV
47	SW57B2B2	Belary	UJJANI	KUDLIGI	57B/2B	76°18'00"	14°44'00"	612	0.85	12	GRT
48	SW57B1B3	Belary	VIRUPAPUR	KUDLIGI	57B/1B	76°24'00"	14°52'00"	651	0.80	13	GRT
49	SW57B1B2	Belary	BANDRI	SANDUR	57B/1B	76°37'00"	14°59'00"	661	0.60	21.2	GRT
50	SW57A4C1	Belary	SANDUR	SANDUR	57A/4C	76°33'00"	15°05'15"	578	0.40	11.4	ALV
51	SW57A4C5	Belary	Sandur(a)	Sandur	57A12	763300	150515		0.50		
52	SW57B1B7	Belary	HALLI	SANDUR	57B/1B	76°25'00"	14°56'30"	635	0.80	9.9	GRT
53	SW57B1C3	Belary	SWAMIHALLI (pz)	SANDUR	57B/1C	76°37'00"	14°58'30"	762	0.80	78	ALV
54	SW57B1A4	Belary	ULVATTI	SANDUR	57B/1A	76°09'00"	14°59'30"	531	0.85	20.25	GRT
55	SW57A4B1	Belary	R	SANDUR	57A/4B	76°29'00"	15°02'00"	600	0.55	12.5	BIN
56	57A3D11	Belary	Ganikallu	Shiraguppa	57A3	765025	152230		0.70		



57	SW57A2D3	Belary	Tekalakote(a)	Shiraguppa	57A2	765230	153045		0.40		
58	SW57A3D1	Belary	BAILURU	SIRIGUPPA	57A/3D	76°54'51"	15°20'55"	417	0.50	24	ALV
59	SW57A3D2	Belary	KARUR	SIRIGUPPA	57A/3D	76°57'00"	15°20'00"	395	0.50	32	ALV
60	SW57A3D5	Belary	SANAWASPUR	SIRIGUPPA	57A/3D	76°54'00"	15°23'45"	411	0.70	6.3	ALV
61	SW57A3D4	Belary	SANVASPUR	SIRIGUPPA	57A/3D	76°54'00"	15°23'30"	428	0.50	6.3	ALV
62	SW57A3D9	Belary	SIRIGERI	SIRIGUPPA	57A/3D	76°50'30"	15°26'30"	408	0.75	10.4	GRT
63	SW57A2D1	Belary	SIRUGUPPA	SIRIGUPPA	57A/2D	76°53'30"	15°38'00"	381	0.75	7	ALV
64	SW57A2D2	Belary	TEKALAKOTA	SIRIGUPPA	57A/2D	76°52'30"	15°30'45"	388	0.75	6	ALV
65	BLJY1306	Bellary	76 Venkatapura	Hospet		763059	151951				GNS
66	BLJY1305	Bellary	Danapura	Hospet		762215	151032				GNS
67	BLJY1303	Bellary	tankcam	Koodlagi		763537	144625				
68	BLJY1304	Bellary	Kakkuppi	Koodlagi		762649	145158				
69	BLJY1302	Bellary	Ramasagarahatti	Koodlagi		763616	144521				GNS
70	SW57A4D1	Bellary	ALLIPURAM I		57A/4D	76°51'33"	15°09'49"	472	0.90	11.3	GRT
71	BLJY1301	Bellary	Dasarahally Tanda			755154	145822				GNS

### BELGAUM

1	SW47P1B3	Belgaum	AIGALI	ATHANI	47P/1B	75°15'20"	16°46'10"	579	0.58	10.87	BAS
2	SW47L2D7	Belgaum	AINAPUR	ATHANI	47L/2D	74°53'00"	16°38'30"	539	0.21	14.64	BAS
3	SW47P2A2	Belgaum	ATHANI	ATHANI	47P/2A	75°04'00"	16°43'30"	568	0.75	12.6	BAS
4	SW47P2A4	Belgaum	BADCHI	ATHANI	47P/2A	75°08'45"	16°44'15"	560	0.65	10.12	BAS
5	SW47P2A8	Belgaum	HALYAL	ATHANI	47P/2A	75°00'30"	16°38'00"	541	0.20	13.89	ALV
6	SW47P1B4	Belgaum	KAKMARI	ATHANI	47P/1B	75°16'30"	16°52'10"	647	0.98	7.2	BAS
7	SW47P2A5	Belgaum	KHOTANATTI	ATHANI	47P/2A	75°14'00"	16°45'30"	556	0.50	15.33	BAS
8	SW47P4A2	Belgaum	KULIGOD	ATHANI	47P/4A	75°02'45"	16°14'45"	568	1.20	10.61	SDM
9	SW47P1A2	Belgaum	MALLABAD	ATHANI	47P/1A	75°07'10"	16°54'10"	593	0.87	13.35	BAS
10	SW47L2D5	Belgaum	MOLE	ATHANI	47L/2D	74°59'30"	16°45'00"	542	1.13	14.85	BAS
11	SW47P2A7	Belgaum	NANDAGAON	ATHANI	47P/2A	75°07'30"	16°40'50"	562	0.77	15.33	BAS
12	SW47L2D4	Belgaum	NAVALIHAL	ATHANI	47L/2D	74°53'10"	16°44'30"	550	0.50	10.22	BAS
13	SW47P1A1	Belgaum	PARTHANHALLI	ATHANI	47P/1A	75°04'00"	16°09'00"	578	0.90	8.38	BAS
14	SW47P2A6	Belgaum	RADDERHATTI	ATHANI	47P/2A	75°04'30"	16°38'30"	558	0.21	13.7	BAS
15	SW47P1B2	Belgaum	TELSANG	ATHANI	47P/1B	75°20'15"	15°47'30"	641	0.85	5.84	BAS
16	SW47P2A3	Belgaum	OKATNU	ATHANI	47P/2A	75°14'30"	16°40'00"	536	0.61	7.87	BAS
17	SW48I1D1	Belgaum	BAILHONGAL	BAILHONGAL	48I/1D	74°55'05"	15°50'15"	685	0.38	9.66	ALV
18	SW48I2D4	Belgaum	BUDARKATTI	BAILHONGAL	48I/2D	74°50'00"	15°40'30"	682	1.08	17.3	GRT
19	SW48I2D3	Belgaum	KITTUR	BAILHONGAL	48I/2D	74°47'00"	15°33'00"	726	0.34	3.8	BAS
20	SW47L4C7	Belgaum	ANKALGI	BELGAUM	47L/4C	74°41'26"	16°01'19"		0.62	40	SDM
21	SW48I1C1	Belgaum	BELGAUM	BELGAUM	48I/1C	74°30'00"	15°52'00"	757	0.47	13.6	ALV

22	SW48I1C4	Belgaum	CHANDGAD	BELGAUM	48I/1C	74°39'00"	14°55'00"	745	0.20	10.19	ALV
23	SW48I1C3	Belgaum	HALAGA	BELGAUM	48I/1C	74°33'30"	15°46'08"	730	1.00	11.67	BAS
24	SW48I1C5	Belgaum	HIRE BAGEWADI	BELGAUM	48I/1C	74°38'45"	15°50'15"	674	0.98	16.5	GRT
25	SW48I1B2	Belgaum	KADOLI	BELGAUM	48I/1B	74°29'05"	15°48'05"	735	0.85	13.11	ALV
26	SW48I1C6	Belgaum	KAKTI	BELGAUM	48I/1C	743200	155550	742	0.23	11.42	SDM
27	SW48I1C7	Belgaum	KUDICHI	BELGAUM	48I/1C	74°34'00"	15°52'00"	550	0.64	20	BAS
28	SW48I2C2	Belgaum	M.K.HUBLI	BELGAUM	48I/2C	74°42'30"	15°43'30"		1.20	12.45	BAS
29	SW48I1D3	Belgaum	NESARGI	BELGAUM	48I/1D	74°46'30"	15°54'30"		0.92	13.71	SDM
30	SW48I1B1	Belgaum	PIRANWADI	BELGAUM	48I/1B	74°29'00"	15°46'30"	760	0.40	8.1	ALV
31	SW48I1C2	Belgaum	SUTGATTI	BELGAUM	48I/1C	74°42'30"	15°52'30"	669	0.43	11.66	BAS
32	SW48I1B3	Belgaum	UCHAGAON	BELGAUM	48I/1B	74°28'05"	15°47'30"	742	0.42	14.27	ALV
33	SW47L3C1	Belgaum	CHIKKODI	CHIKODI	47L/3C	74°35'00"	16°26'00"	628	0.60	12.16	BAS
34	SW47L2C1	Belgaum	ESKAMBA	CHIKODI	47L/2C	74°36'15"	16°32'00"	553		10.12	BAS
35	SW47L3B1	Belgaum	GALATGA	CHIKODI	47L/3B	74°28'15"	16°29'15"	563	0.27	12.7	BAS
36	SW47L2C2	Belgaum	NASLAPUR	CHIKODI	47L/2C	74°42'30"	16°32'00"	536	1.60	11.58	BAS
37	SW47L3B3	Belgaum	NAVLIHAL	CHIKODI	47L/3B	74°28'00"	16°26'00"	593	0.41	14.65	ALV
38	SW47L3B5	Belgaum	NIPANI	CHIKODI	47L/3B	74°22'45"	16°24'15"	585	0.65	10	BAS
39	SW47L2C3	Belgaum	RUPNAL	CHIKODI	47L/2C	74°38'00"	16°28'30"	553	0.68	12.77	BAS
40	SW47L3C3	Belgaum	YADGUD	CHIKODI	47L/3C	74°36'00"	16°19'30"	699	0.63	21.86	BAS
41	SW47L4D1	Belgaum	ARABHAVI	GOKAK	47L/4D	74°53'00"	16°13'00"	565	0.63	9.37	BAS
42	SW47L4D6	Belgaum	BETGERI	GOKAK	47L/4D	74°59'00"	16°11'00"	574	0.75	7.8	SDM
43	SW47L3D2	Belgaum	GHATAPRABA	GOKAK	47L/3D	74°46'00"	16°16'00"		0.61	14.53	BAS
44	SW47L4D4	Belgaum	GOKAK	GOKAK	47L/4D	74°50'00"	16°09'45"	549	0.49	12.15	GRT
45	SW47L4D2	Belgaum	KHANGAON	GOKAK	47L/4D	74°49'40"	16°01'20"	664	0.67	14.13	SDM
46	SW47L4D5	Belgaum	SANGANKERI	GOKAK	47L/4D	74°51'00"	16°13'30"	568	0.67	7.5	BAS
47	SW47L3C6	Belgaum	BELLAD BAGEWADI	HUKKERI	47L/3C	74°43'15"	16°18'00"	615	0.42	13.84	BAS
48	SW47L4C4	Belgaum	GONDWAD	HUKKERI	47L/4C	74°41'00"	16°13'30"	624	0.49	11	BAS
49	SW47L4C5	Belgaum	GOTUR	HUKKERI	47L/4C	74°32'00"	16°14'00"	641	0.54	13.16	BAS
50	SW47L3C4	Belgaum	HANJAMHATTI	HUKKERI	47L/3C	74°37'00"	16°17'00"	697	0.62	11.2	BAS
51	SW47L4C1	Belgaum	HATTARGI	HUKKERI	47L/4C	74°30'00"	16°08'00"	678	0.99	11.69	SDM
52	SW47L4C2	Belgaum	HUKKERI	HUKKERI	47L/4C	74°36'20"	16°13'30"	655	0.60	13.92	BAS
53	SW47L3C5	Belgaum	HULLOLI	HUKKERI	47L/3C	74°39'30"	16°15'30"	662	0.70	11.91	BAS
54	SW47L4C6	Belgaum	RAKSHI	HUKKERI	47L/4C	74°39'00"	16°14'00"	637	0.67		BAS
55	SW47L4C3	Belgaum	RUSTUMPUR	HUKKERI	47L/4C	74°40'30"	16°05'40"		0.62	9.8	SDM
56	SW47L3B2	Belgaum	SANKESWAR	HUKKERI	47L/3B	74°29'00"	16°15'30"	640	0.28	10.36	BAS
57	SW47L4C8	Belgaum	SUTGATTI	HUKKERI	47L/4C	74°31'15"	16°04'00"	806	0.35	18.66	SDM
58	SW48I2C4	Belgaum	BIDI	KHANAPUR	48I/2C	74°40'00"	15°32'00"	661	0.34	10.06	GRT
59	SW48I2B4	Belgaum	GUNJI	KHANAPUR	48I/2B	74°29'25"	15°32'10"	674	0.56	3.26	GRT

60	SW48I2C1	Belgaum	KHANAPUR	KHANAPUR	48I/2C	74°30'00"	15°40'00"	676	0.60	13.14	GRT
61	SW48I3B1	Belgaum	LONDA	KHANAPUR	48I/3B	74°30'00"	15°27'00"	649	0.31	14.8	GRT
62	SW48I2C3	Belgaum	NANDGAD	KHANAPUR	48I/2C	74°34'30"	15°34'30"	696	0.84	12.29	GRT
63	SW48I2C5	Belgaum	PRABHUNAGAR	KHANAPUR	48I/2C	74°30'30"	15°41'10"	708	0.70	13.07	GRT
64	SW47P4A4	Belgaum	KASBA CHANDARGI	RAMDURGA	47P/4A	75°08'00"	16°02'30"		0.88	11.78	BAS
65	SW48M1A4	Belgaum	KATKOL	RAMDURGA	48M/1A	75°08'00"	15°59'00"	644	0.44	11.1	GRT
66	SW48M1B1	Belgaum	RAMDURG	RAMDURGA	48M/1B	75°21'00"	15°53'00"	607	1.00	14.8	ALV
67	SW47P4A1	Belgaum	SALAHALLI	RAMDURGA	47P/4A	75°14'00"	16°05'30"	640	0.66	9.1	BAS
68	SW47L3D1	Belgaum	BEKUD	RAYABAG	47L/3D	74°50'20"	16°25'30"	610	0.64	10.68	BAS
69	SW47L2D1	Belgaum	CHINCHOLI	RAYABAG	47L/2D	74°36'15"	16°34'00"	544	0.26	18.27	BAS
70	SW47L3D4	Belgaum	GURLAPUR	RAYABAG	47L/3D	74°58'30"	16°22'00"	573	0.68	16.47	BAS
71	SW47L3D5	Belgaum	HUBRUVADI	RAYABAG	47L/3D	77°44'30"	16°26'00"	620	1.04	17	BAS
72	SW47L3C2	Belgaum	KABBUR	RAYABAG	47L/3C	74°43'40"	16°20'40"	614	0.62	18	BAS
73	SW47L2D3	Belgaum	KOLIGUDDE	RAYABAG	47L/2D	74°59'00"	16°35'30"	544	0.84	14.96	BAS
74	SW47L2D6	Belgaum	KUDUCHI	RAYABAG	47L/2D	74°56'00"	16°36'00"	738	0.25	15.53	BAS
75	SW47L3D3	Belgaum	RAIBAG	RAYABAG	47L/3D	74°46'00"	16°30'00"	580	1.15	10.8	BAS
76	SW47L2D2	Belgaum	YABARHATTI	RAYABAG	47L/2D	74°47'30"	16°26'00"	541	0.84	16.36	BAS
77	SW47L2C4	Belgaum	YEDRAV	RAYABAG	47L/2C	74°46'00"	16°31'00"	554	0.22	7.77	BAS
78	SW48I1D4	Belgaum	HALLAKKI	SAUNDATTI	48I/1D	74°55'00"	15°54'50"	733	0.68	14.8	SDM
79	SW48M1A3	Belgaum	HULIKATTI	SAUNDATTI	48M/1A	75°13'30"	15°50'30"	637	0.65	14.28	GRT
80	SW47L4D3	Belgaum	MAMADAPUR	SAUNDATTI	47L/4D	74°57'00"	16°05'00"	628	0.55	18.47	SDM
81	SW48M1A2	Belgaum	MUNAVALLI	SAUNDATTI	48M/1A	75°07'00"	15°51'00"	591	0.63	10.8	BIN
82	SW48I1D2	Belgaum	MURGOD	SAUNDATTI	48I/1D	74°55'00"	15°54'00"	717	0.55	12.19	ALV
83	SW48M1A1	Belgaum	SAUNDATTI	SAUNDATTI	48M/1A	75°15'05"	15°45'20"	660	1.68	18.84	ALV
84	SW47P4A3	Belgaum	SOPADLA	SAUNDATTI	47P/4A	75°03'00"	15°59'30"	659	0.54	18.36	GRT
85	SW47L3B4	Belgaum	SOUNDALGA	SAUNDATTI	47L/3B	74°31'00"	16°31'00"	551	0.70	10.35	BAS
86	SW48I1D5	Belgaum	Murgod(a)	Soudathi	48I13	745500	155400				
87	SW48M1B2	Belgaum	ACHAMATTI		48M/1B	75°16'00"	15°46'10"	627	0.87	23.89	BAS
88	SW47P3A1	Belgaum	YADAWAD		47P/3A	751030	161400	566	0.60	14.35	SDM

### BIDAR DISTRICT

1	SW56F3B1	Bidar	AURAD	AURAD	56F/3B	77°27'00"	18°15'00"	548	0.20	7.41	BAS
2	BDJN1304	Bidar	Borgi	Aurad		770225	180151				BAS
3	SW56F4C1	Bidar	CHINTAKI	AURAD	56F/4C	77°32'00"	18°14'00"	514	0.68	6.63	ALV
4	SW56F3B2	Bidar	DONEGAON	AURAD	56F/3B	77°15'02"	18°17'30"	552	0.85		BAS
5	SW56F3B4	Bidar	DONGARGAON	AURAD	56F/3B	77°15'30"	18°15'30"	628	0.85	11.75	BAS
6	SW56F3B3	Bidar	EKAMBA	AURAD	56F/3B	77°28'20"	18°18'20"	538	0.75	6.22	BAS
7	SW56F4A3	Bidar	KAMALANAGAR	AURAD	56F/4A	77°12'00"	18°15'00"	555	0.95	9.34	BAS

8	BDJN1305	Bidar	Kandikhere	Aurad		772206	181423				BAS
9	SW56F4B1	Bidar	KUSNUR	AURAD	56F/4B	772000	180900	546	0.69		ALV
10	SW56F4B3	Bidar	MUSTAPUR	AURAD	56F/4B	772830	181015	581	0.60	8.42	BAS
11	BDJN1306	Bidar	Rampur	Aurad		772206	181422				BAS
12	SW56F4B5	Bidar	SANTEPUR	AURAD	56F/4B	77°25'10"	18°18'15"	587	0.62	15.83	BAS
13	SW56F4C2	Bidar	WADEGAON	AURAD	56F/4C	77°31'05"	18°07'20"	582	1.00	8.85	BAS
14	SW56G1A8	Bidar	Morambi (A)	Balki		770530	175930				GRT
15	SW56C1D1	Bidar	BASAVAKALYAN	BASAVAKALYAN	56C/1D	76°55'00"	17°54'00"	621	0.42	13.98	LTR
16	SW56C1D2	Bidar	BELURA	BASAVAKALYAN	56C/1D	76°58'30"	17°52'00"	617	0.45	8.17	BAS
17	SW56F4A5	Bidar	HULSUR	BASAVAKALYAN	56F/4A	77°00'30"	18°01'30"	584	1.00	0.85	BAS
18	SW56C1D3	Bidar	MATALA	BASAVAKALYAN	56C/1D	76°52'00"	17°50'00"		0.88	5.15	LTR
19	SW56C2D2	Bidar	MUDEBI	BASAVAKALYAN	56C/2D	76°55'30"	17°44'00"	627	0.61	5.08	BAS
20	SW56G1A3	Bidar	RAJESHWARA	BASAVAKALYAN	56G/1A	77°03'00"	17°48'30"	632	1.00	17.71	BAS
21	BDJN1303	Bidar	Soldapka	Basavakalyan		765558	174713				BAS
22	SW56C2D6	Bidar	WADDARGA	BASAVAKALYAN	56C/2D	76°47'00"	17°44'30"		1.00	8.25	ALV
23	BDJN1302	Bidar	Yarandagi	Basavakalyan		765558	174713				BAS
24	SW56F4B6	Bidar	ALANDI	BHALKI	56F/4B	77°15'03"	18°08'00"	544	1.00	13.63	BAS
25	SW56F4A1	Bidar	BHALKI	BHALKI	56F/4A	77°17'00"	18°06'00"	594	0.68	16.27	BAS
26	SW56F4A2	Bidar	BHATAMARA	BHALKI	56F/4A	77°09'00"	18°04'00"	584	0.31	14.91	BAS
27	SW56G1B4	Bidar	HALBURGA	BHALKI	56G/1B	77°19'30"	17°59'30"	605	0.71	8.68	BAS
28	SW56F4A6	Bidar	HELSE	BHALKI	56F/4A	77°10'00"	18°04'00"	569	0.80	7.55	ALV
29	SW56G1B5	Bidar	KHANAPUR(BIDAR)	BHALKI	56G/1B	77°22'15"	17°52'05"	632	0.95	18.81	LTR
30	SW56F4B4	Bidar	KOTGIALWADI	BHALKI	56F/4B	77°15'30"	18°04'00"	654	0.62	5.2	BAS
31	SW56G1A6	Bidar	MORAMBI	BHALKI	56G/1A	77°05'30"	17°59'30"		0.20	57.15	GRT
32	SW56F4A4	Bidar	SAIGAON	BHALKI	56F/4A	77°05'36"	18°05'07"	555	0.68	6.05	ALV
33	SW56G1B7	Bidar	ANDUR	BIDAR	56G/1B	77°25'10"	17°54'25"		1.20	18.36	LTR
34	SW56G1B8	Bidar	BAGDEL	BIDAR	56G/1B	77°20'00"	17°50'00"	599	0.87	14.75	
35	SW56G1B6	Bidar	LLI)	BIDAR	56G/1B	77°20'10"	17°53'20"	583	0.65	13.2	LTR
36	SW56G1C1	Bidar	BIDAR	BIDAR	56G/1C	77°31'25"	17°54'48"	669	0.62	26	BAS
37	SW56F4B2	Bidar	JANAWADA	BIDAR	56F/4B	77°32'00"	18°01'00"	544	0.69	6.03	ALV
38	SW56G1B2	Bidar	KAMTHANA	BIDAR	56G/1B	77°25'00"	17°52'00"	526	0.85	18.63	LTR
39	SW56G1B3	Bidar	WAGDEL	BIDAR	56G/1B	77°28'05"	17°45'30"		0.87	18.23	LTR
40	SW56G2B5	Bidar	CHANGLER	HOMNABAD	56G/2B	77°24'00"	17°38'00"	612	0.30	21.87	GRT
41	SW56G2A2	Bidar	CHITGUPPA	HOMNABAD	56G/2A	77°14'00"	17°43'00"	618		19.63	LTR
42	SW56G1A1	Bidar	DUBLAGUNDI	HOMNABAD	56G/1A	77°12'00"	17°51'00"	614	1.00	18.72	BAS
43	SW56G1A5	Bidar	GHATBORAL	HOMNABAD	56G/1A	77°05'40"	17°53'10"	642	0.58	25.48	LTR
44	SW56G1B1	Bidar	HALLIKHEDA	HOMNABAD	56G/1B	77°15'45"	17°50'45"	601	0.85	19.54	BAS
45	SW56G1A4	Bidar	HOMNABAD	HOMNABAD	56G/1A	74°07'53"	17°46'24"	615	0.62	23.2	LTR

46	SW56G2A6	Bidar	K.HALLIKHED	HOMNABAD	56G/2A	77°03'15"	17°40'45"	566	0.45	47.95	LTR
47	SW56G1A2	Bidar	KAPPAGAON	HOMNABAD	56G/1A	77°14'00"	17°46'00"	605	0.70	12.84	BAS
48	SW56G1A7	Bidar	MANIK NAGAR	HOMNABAD	56G/1A	77°05'45"	17°46'45"	602	0.50	92.85	LTR
49	SW56G2B6	Bidar	MANNEKHELI	HOMNABAD	56G/2B	77°23'05"	17°44'15"	602	0.58	12.5	LTR
50	SW56G2B1	Bidar	MEENKERE	HOMNABAD	56G/2B	77°24'00"	17°42'00"	604	1.00	14.42	BAS
51	SW56G2B2	Bidar	NIRNA	HOMNABAD	56G/2B	77°19'00"	17°42'00"	626	0.80	14.58	ALV
52	BDJN1307	Bidar	Basirapur	Humnabad		771211	181418				
53	BDJN1301	Bidar	Handikerawadi	Humnabad		762408	172840				
54	SW56G1A9	Bidar	Humnabad(a)	Humnabad	56G1	740753	174624		0.60		

### BIJAPUR DISTRICT

1	SW47P2D1	Bijapur	ADI	BAGEWADI	47P/2D	75°59'00"	16°35'00"			15.52	BAS
2	SW47P3D2	Bijapur	HEBBAL	BAGEWADI	47P/3D	755630	162545			8.17	BAS
3	SW47P3D3	Bijapur	HULLUR	BAGEWADI	47P/3D	75°59'45"	16°21'15"	514	0.70	10.04	GRT
4	SW56D2A2	Bijapur	HUVINAHIPPARGI	BAGEWADI	56D/2A	76°06'00"	16°33'00"			3.59	BAS
5	SW56D2A4	Bijapur	INGLESWAR	BAGEWADI	56D/2A	76°01'00"	16°39'00"	614	0.50	10.71	BAS
6	SW47P3C4	Bijapur	KOLHAR	BAGEWADI	47P/3C	75°40'00"	16°21'00"		0.73	11	BAS
7	SW47P2D2	Bijapur	MANGOLI	BAGEWADI	47P/2D	75°40'00"	16°40'00"	625	0.40	9.3	BAS
8	SW47P2D3	Bijapur	MULTAGI	BAGEWADI	47P/2D	75°53'30"	16°31'30"			7.22	BAS
9	SW47P2C2	Bijapur	MULVAD	BAGEWADI	47P/2C	75°44'00"	16°37'00"	623		9.38	BAS
10	SW47P3D1	Bijapur	NIDUGUNDI	BAGEWADI	47P/3D	75°54'00"	16°22'30"	535	0.71	15	ALV
11	SW56D2A1	Bijapur	L)	BAGEWADI	56D/2A	76°04'00"	16°42'00"		1.04	8.38	BAS
12	SW47P2D4	Bijapur	UKKALI	BAGEWADI	47P/2D	75°53'15"	16°43'45"	566		15.04	BAS
13	BJJY1302	Bijapur	Agasabala Cross	Basavanabhagevadi		760612	162845				
14	BJJY1301	Bijapur	Basvan Begewadi	Basavanabhagevadi	47P14	755721	163354				
15	SW47P1D3	Bijapur	ALIABAD	BIJAPUR	47P/1D	75°47'30"	16°53'30"	535	0.29	8.46	BAS
16	SW47P1C1	Bijapur	BIJAPUR	BIJAPUR	47P/1C	75°42'00"	16°51'00"	589	0.24	11.35	BAS
17	SW47P1C5	Bijapur	Bijapur(a)	Bijapur	47P09	754430	165000		0.60		
18	SW47P2C1	Bijapur	BOBLESWAR	BIJAPUR	47P/2C	75°35'00"	16°40'30"	612		11.91	BAS
19	SW47P2C3	Bijapur	GUNDAL	BIJAPUR	47P/2C	75°30'30"	16°32'00"			6.2	BAS
20	SW47P1D2	Bijapur	HONNUTAGI	BIJAPUR	47P/1D	75°50'00"	16°50'00"	571	0.57		BAS
21	SW47P1C4	Bijapur	JUMNAL	BIJAPUR	47P/1C	75°44'00"	16°45'15"	601		17.57	BAS
22	SW47P1B1	Bijapur	KANMADI	BIJAPUR	47P/1B	75°23'00"	16°55'00"		0.79	4.7	BAS
23	BJJY1305	Bijapur	Khatijapur	Bijapur	48P9	744033	164554				
24	SW47P2C4	Bijapur	R)	BIJAPUR	47P/2C	75°36'00"	16°32'00"			5.66	GRT
25	BJJY1304	Bijapur	Nagadhana	Bijapur	47P13	755052	165550				
26	BJJY1306	Bijapur	Sarawad	Bijapur	47P10	753803	164258				
27	SW47P1C2	Bijapur	TIKOTA	BIJAPUR	47P/1C	75°31'00"	16°51'00"			16.51	ALV

28	SW47P1C3	Bijapur	TORVI	BIJAPUR	47P/1C	75°39'15"	16°49'50"	617		9.94	BAS
29	SW47P1D4	Bijapur	ATHARGA	INDI	47P/1D	75°53'15"	16°59'15"	494		12.73	BAS
30	SW47O3C2	Bijapur	BARDOL	INDI	47O/3C	75°43'45"	17°17'30"	474	0.41	7.41	BAS
31	SW47O3C1	Bijapur	CHADCHAN	INDI	47O/3C	75°39'00"	17°19'00"	452	1.21	9.5	LTR
32	SW47O3D3	Bijapur	HALSANGI	INDI	47O/3D	755120	171918	422	0.38	10.67	BAS
33	SW56C4A4	Bijapur	HIRE BEVANUR	INDI	56C/4A	76°03'00"	17°15'00"			5.55	BAS
34	SW47O4D4	Bijapur	HORTI	INDI	47O/4D	75°47'00"	17°07'00"	520	0.41	13.9	BAS
35	SW47O4D1	Bijapur	INDI	INDI	47O/4D	75°12'00"	17°10'30"	452		11.61	GRT
36	SW47O4C1	Bijapur	JAGJIWANI	INDI	47O/4C	75°42'00"	17°12'00"	510	0.37	10	BAS
37	SW56C4A2	Bijapur	NADKURD	INDI	56C/4A	76°06'20"	17°07'15"	431	0.80	10.26	BAS
38	SW47O3D1	Bijapur	NEWDHULIKHED	INDI	47O/3D	75°51'15"	17°23'45"	427	0.47	11.6	ALV
39	SW47O4D5	Bijapur	NIMBAL	INDI	47O/4D	75°54'00"	17°06'00"	518		8.2	BAS
40	SW47O4D2	Bijapur	RUGI	INDI	47O/4D	75°58'00"	17°05'00"	474	0.90	12	ALV
41	SW56C4A3	Bijapur	SALOTGI	INDI	56C/4A	76°02'00"	17°08'00"	457	0.50	10.92	BAS
42	SW56C4A5	Bijapur	SATTALGAON	INDI	56C/4A	76°05'00"	17°09'00"	435		6.54	BAS
43	SW47O4D3	Bijapur	TAMBA	INDI	47O/4D	75°59'45"	17°00'00"	476		11.8	BAS
44	SW56C4A7	Bijapur	VIBHUTIHALLI	INDI	56C/4A	76°11'00"	17°06'00"	430	0.65	6.44	BAS
45	SW47O3D4	Bijapur	YELAGI	INDI	47O/3D	75°49'00"	17°18'00"	442	0.70	9.9	BAS
46	SW47O3D2	Bijapur	ZALKI	INDI	47O/3D	75°48'15"	17°15'00"	575	0.42	11.02	ALV
47	SW56C3A1	Bijapur	AGARKHED	MUDDEBIHAL	56C/3A	76°04'00"	17°19'00"			13.9	BAS
48	SW56D3A2	Bijapur	DEVAR HULAGBAL	MUDDEBIHAL	56D/3A	76°14'40"	16°24'30"	535	0.45	7.42	GRT
49	SW56D3A4	Bijapur	DHAVALGI	MUDDEBIHAL	56D/3A	76°08'00"	16°26'00"	560	0.32	6.88	GRT
50	SW56D3A6	Bijapur	Dhavalgi(a)	Muddebihal	56000	760800	162600				
51	SW56D3A3	Bijapur	HIREMURAL	MUDDEBIHAL	56D/3A	76°06'00"	16°17'00"	540	0.98	9.2	GRT
52	SW56D3B4	Bijapur	MILESHWARA	MUDDEBIHAL	56D/3B	762030	162800			7.36	GRT
53	sw56d3b5	Bijapur	Mileshwara	Muddebihal	560000000	762030	162800				
54	SW56D3A1	Bijapur	MUDDEBEHAL	MUDDEBIHAL	56D/3A	760720	162000	576	0.31	12.88	GRT
55	SW56D3B3	Bijapur	NAGARBETTA	MUDDEBIHAL	56D/3B	76°15'30"	16°18'00"	562	0.22	14.12	GRT
56	SW56D3A5	Bijapur	NEBGERI	MUDDEBIHAL	56D/3A	76°06'45"	16°17'00"	560	0.33	9.74	GRT
57	SW56D2B1	Bijapur	PETTEPUR	MUDDEBIHAL	56D/2B	76°15'30"	16°38'00"	515	0.45	6.82	BAS
58	SW56D4A3	Bijapur	TANGADGI	MUDDEBIHAL	56D/4A	76°05'00"	16°12'00"	500	0.55	10.53	GRT
59	SW56C4A1	Bijapur	ALMEL	SINDGI	56C/4A	76°13'30"	17°05'30"	443	0.45		GRT
60	BJJY1303	Bijapur	Ambalanur	Sindgi		761519	163723				
61	SW56D1A3	Bijapur	DEUR TANDA	SINDGI	56D/1A	76°05'45"	16°46'45"	536	0.26	7.1	BAS
62	SW56C4B5	Bijapur	DEVANAGAON	SINDGI	56C/4B	76°18'00"	17°08'00"	406		11.03	BAS
63	SW56D1B1	Bijapur	GOLGERI	SINDGI	56D/1B	76°20'00"	16°46'30"		0.51	8.62	BAS
64	SW56C4B6	Bijapur	GULE GUMATGI	SINDGI	56C/4B	76°25'00"	17°03'00"			7.15	BAS
65	SW56D2A3	Bijapur	HANCHALI	SINDGI	56D/2A	76°14'00"	16°41'00"	525	0.42	13.04	BAS

66	SW56D2B2	Bijapur	HUNSHIHAL	SINDGI	56D/2B	76°20'00"	16°42'30"		8.4	BAS	
67	SW56D1A2	Bijapur	KANNOLLI	SINDGI	56D/1A	76°09'00"	16°52'00"	505	11.27	BAS	
68	SW56C4A6	Bijapur	KORAHALLI	SINDGI	56C/4A	76°14'00"	17°01'00"	442	0.84	6.83	BAS
69	SW56C4B2	Bijapur	MORATGI	SINDGI	56C/4B	76°26'00"	17°01'00"	434	0.38	9.8	BAS
70	SW56D1A1	Bijapur	SHIVANGI	SINDGI	56D/1A	75°59'00"	16°50'00"	568	0.42	6.94	BAS
71	SW47P1D1	Bijapur	SINDAGI	SINDGI	47P/1D	76°14'15"	16°55'15"	583	0.54	14.54	BAS
72	sw47p1d5	Bijapur	Sindgi(a)	Sindgi					0.50		
73	SW56D1B2	Bijapur	YANKANCHI	SINDGI	56D/1B	76°21'00"	15°52'00"		0.37	7.38	SDM
74	SW56D1B3	Bijapur	YARGOL	SINDGI	56D/1B	76°20'20"	16°56'00"		0.44	6.77	BAS
75	SW48N2D2	Bijapur	TELGI		48N/2D	75°54'00"	14°40'00"	515	0.70	11.5	GRT

### CHAMARAJNAGARA DISTRICT

1	SW57G4B8	Chamarajanagara	LY	Chamarajanagara	57G/4B	77°26'45"	13°04'05"	847	0.90	10.84	GRT
2	SW57G4C1	Chamarajanagara	NAVARATNA	Chamarajanagara	57G/4C	70°38'20"	13°12'00"	909	0.85	13.25	ALV
3	SW58A1D1	Chamarajanagara	ALUR (MYSORE)	Chamarajanagara	58A/1D	76°59'50"	11°57'50"		0.72	7.75	GRT
4	SW58A1D2	Chamarajanagara	ANKASETTIPURA	Chamarajanagara	58A/1D	76°58'00"	11°51'00"		0.80	19.03	GRT
5	SW58E1A3	Chamarajanagara	ATGULIPURA	Chamarajanagara	58E/1A	770045	114900		1.25	16.5	GRT
6	SW58A1D3	Chamarajanagara	CHAMARAJANAGAR	Chamarajanagara	58A/1D	76°56'25"	11°55'30"	701	0.76	7.02	GRT
7	SW58A1D4	Chamarajanagara	DEVALAPUR	Chamarajanagara	58A/1D	76°49'00"	11°50'30"		0.80	12.93	ALV
8	SW58E1A1	Chamarajanagara	MUDHALLI	Chamarajanagara	58E/1A	77°04'00"	17°47'00"			23.9	ALV
9	SW57D4D3	Chamarajanagara	SANTEMARAHALLI	Chamarajanagara	57D/4D	765900	120230	666	0.85	10.15	GRT
10	SW58A1D5	Chamarajanagara	BETTA	Chamarajanagara	58A/1D	76°57'30"	11°59'30"		0.80	12.67	ALV
11	SW58A2C1	Chamarajanagara	BANDIPUR	Gundlupet	58A/2C	76°38'00"	11°40'00"	959	0.50	12.4	GRT
12	SW58A1C3	Chamarajanagara	BEGUR	Gundlupet	58A/1C	76°40'15"	11°56'15"	756	0.71	13.78	ALV
13	SW58A1C5	Chamarajanagara	BHIMAN BIDU	Gundlupet	58A/1C	763705	114710		0.80	8.27	GRT
14	SW58A1C4	Chamarajanagara	GARAGANAHALLI	Gundlupet	58A/1C	774000	115200		0.75	11.5	GRT
15	SW58A1C1	Chamarajanagara	GUNDLUPET	Gundlupet	58A/1C	76°41'15"	11°48'30"	800		45.5	GRT
16	SW58A2C2	Chamarajanagara	HANGALA	Gundlupet	58A/2C	76°39'00"	11°44'45"		0.80	10.15	GRT
17	CAJY1305	Chamarajanagara	Kaggaladahundi	Gundlupet	58A9	763430	114650				
18	SW58A2C3	Chamarajanagara	Kekan Halla	Gundlupet	58A11	763800	113800		0.95		
19	SW58A1C2	Chamarajanagara	KOTHANAHALLI	Gundlupet	58A/1C	76°34'00"	11°55'36"	773	0.74	13.52	GRT
20	SW57H4A10	Chamarajanagara	Maddur(a)	Gundlupet	57H4	770400	120440				
21	SW58A1C6	Chamarajanagara	PET)	Gundlupet	58A/1C	763300	114640	646	0.65	16.5	GRT
22	SW58A1B1	Chamarajanagara	MULLUR	Gundlupet	58A/1B	76°28'45"	11°59'00"	710	0.73	16.44	GRT
23	SW58A1D6	Chamarajanagara	TERAKANAMBI	Gundlupet	58A/1D	764715	114900	832	0.90	9.3	GRT
24	SW57H4A1	Chamarajanagara	AGARA	Kollegal	57H/4A	77°04'30"	12°07'00"	644	0.92	9.94	GRT
25	CAJY1304	Chamarajanagara	Devarahalli	Kollegal	58A10	763700	114450				
26	SW57H4A2	Chamarajanagara	HOSA ANIGALLI	Kollegal	57H/4A	77°07'00"	12°10'00"	639	0.80	10.98	ALV

27	SW58E1C1	Chamarajanagara	KOMBUTUKI	Kollegal	58E/1C	77°34'00"	11°59'00"		0.80	20	GRT
28	SW57H4B3	Chamarajanagara	KUMBARADODDI	Kollegal	57H/4B	77°21'15"	12°02'15"			11.08	ALV
29	SW57H4A6	Chamarajanagara	KUNTURU	Kollegal	57H/4A	77°02'08"	12°07'30"	647	0.82	12.02	GRT
30	SW57H4A9	Chamarajanagara	LOKKANAHALLI	Kollegal	57H/4A	77°15'00"	12°01'15"		0.80	13.45	ALV
31	SW57H4A4	Chamarajanagara	MADDUR	Kollegal	57H/4A	77°04'00"	12°04'40"		0.85	9.98	GRT
32	SW57H4C1	Chamarajanagara	TTA	Kollegal	57H/4C	77°35'15"	12°01'50"		0.94	9.7	
33	SW57H4B1	Chamarajanagara	MANGALA	Kollegal	57H/4B	77°23'00"	12°05'30"		0.80	14.53	GRT
34	SW58E1B1	Chamarajanagara	METUTARA	Kollegal	58E/1B	77°29'50"	11°59'30"		0.84	17.64	ALV
35	SW57H4A5	Chamarajanagara	MUDUVANAHALLI	Kollegal	57H/4A	77°09'00"	12°09'08"			7.8	GRT
36	CAJY1302	Chamarajanagara	Palanimedu	Kollegal	57H8	772430	120020				
37	CAJY1303	Chamarajanagara	Ramapura	Kollegal	57H8	772410	120010				
38	CAJY1301	Chamarajanagara	Uttaballi	Kollegal		770430	120850				
39	SW57H4C3	Chamarajanagara	VADEKAKALLA	Kollegal	57H/4C	773300	120500		0.70	10.6	GRT
40	SW57H4A3	Chamarajanagara	KANDAHALLI	Yalandur	57H/4A	12°02'02"	77°01'00"			8.76	GRT
41	SW57H4A8	Chamarajanagara	SUTTUR	Yalandur	57H/4A	77°02'30"	12°01'00"		0.92	6.67	GRT
42	SW57H4A7	Chamarajanagara	YELANDUR	Yalandur	57H/4A	77°02'00"	12°02'40"	656	0.82	9.82	GRT
43	SW57H4B2	Chamarajanagara	YELLAMALA	Yalandur	57H/4B	77°22'00"	12°05'30"		0.86	12.78	ALV
44	CAJY1306	Chamarajanagara	Yeriyuru	Yalandur		770310	120330				
45	SW57H4C2	Chamarajanagara	KONENAKERE		57H/4C	76°37'40"	12°04'00"		0.96	17.34	GRT

### CHIKMAGALUR DISTRICT

1	CIJY1304	Chikmagalur	Post)	Chikmagalur		754323	131623				
2	SW48O4C3	Chikmagalur	ALDUR	CHIKMAGALUR	48O/4C	75°39'00"	13°14'30"	1050	0.68	5.55	GRT
3	SW48O4C7	Chikmagalur	Alduru (a)	Chikmagalur		753900	134330	1050	1.90		GGN
4	SW48O4C5	Chikmagalur	HANDI	CHIKMAGALUR	48O/4C	75°41'00"	13°12'00"	1139	1.90	14.25	GRT
5	CIJY1302	Chikmagalur	Hukkunda	Chikmagalur		754336	131929				
6	CINWMY1301	Chikmagalur	Hunsehalli	Chikmagalur	48O11	753325	131951				
7	CIJY1306	Chikmagalur	Koppa)	Chikmagalur		753105	132156				
8	SW48O3C2	Chikmagalur	KANATI	CHIKMAGALUR	48O/3C	753500	131830	776	0.82	6.8	GRT
9	CIJY1301	Chikmagalur	Karthikere	Chikmagalur		754830	131728				
10	CIJY1305	Chikmagalur	Kooduvalli	Chikmagalur		754104	131548				
11	SW48O3D3	Chikmagalur	MAGADI KAIMARA	CHIKMAGALUR	48O/3D	755050	131550	988	0.80	12.5	GRT
12	CIJY1303	Chikmagalur	Mugthihalli	Chikmagalur		754450	131707				
13	SW48O3D1	Chikmagalur	RAMPURA	CHIKMAGALUR	48O/3D	75°46'00"	13°18'00"	1037	0.72	13.37	GRT
14	SW48O3C1	Chikmagalur	VASTRA	CHIKMAGALUR	48O/3C	754230	131500	1059	1.00	9.5	GRT
15	SW57C2A5	Chikmagalur	ANTARGATTA	KADUR	57C/2A	760700	134330	715	1.46	16.1	GRT
16	SW4802D3	Chikmagalur	BELIGANUR	KADUR	48O/2D	755000	133700	853	0.93	16.02	GRT
17	SW57C3A6	Chikmagalur	DEVANUR	KADUR	57C/3A	760540	132520	755	0.95	13.93	GRT



18	SW57C2A2	Chikmagalur	KADUR	KADUR	57C/2A	76°05'00"	13°34'00"	752	0.82	5.51	GRT
19	SW57C2B1	Chikmagalur	KUNKANADU	KADUR	57C/2B	76°15'15"	13°35'30"	713	0.60	60	GRT
20	SW48O3D2	Chikmagalur	SAKKAREPATNA	KADUR	48O/3D	755500	132550	834	0.80	8.6	GRT
21	SW48O2B5	Chikmagalur	HARIHARPURA	KOPPA	48O/2B	75°18'00"	13°31'30"	672	0.80	10.8	GRT
22	SW48O2B2	Chikmagalur	KOPPA	KOPPA	48O/2B	75°21'00"	13°32'00"	745	0.85	7.15	GRT
23	SW48O2B4	Chikmagalur	KUDREGUNDI	KOPPA	48O/2B	75°25'30"	13°33'00"	667	0.75	11.05	GRT
24	SW48O3B5	Chikmagalur	NARVE	KOPPA	48O/3B	75°20'00"	13°29'00"	641	1.15	9.43	GRT
25	CIJY1308	Chikmagalur	Bidaralli	Moodigere		753658	130719				
26	CIJY1307	Chikmagalur	Bilagula	Moodigere		753845	130853				
27	CIJY1309	Chikmagalur	Post)	Moodigere		753350	130823				
28	CINWMY1302	Chikmagalur	JN Bylu	Moodigere	48O12	753936	130503				
29	SW48O3B4	Chikmagalur	BALEHOLE	MUDIGERE	48O/3B	75°24'45"	13°16'00"	665	1.22	11.28	GRT
30	SW48O2C1	Chikmagalur	BHAVIKERE	MUDIGERE	48O/2C	75°42'40"	13°43'00"	632	0.90	12.2	GRT
31	SW48O4C1	Chikmagalur	HALEMUDIGERE (A)	MUDIGERE	48O/4C	75°38'00"	13°18'00"	952	0.80	11	ALV
32	SW48O4C6	Chikmagalur	IGA)	MUDIGERE	48O/4C	75°30'00"	13°04'45"	947	0.72	10.62	GRT
33	SW48O4B2	Chikmagalur	KALASA	MUDIGERE	48O/4B	75°21'15"	13°14'00"	672	0.84	7.35	GRT
34	SW48O4C2	Chikmagalur	KOTTIGEVARA	MUDIGERE	48O/4C	75°30'15"	13°07'30"	932	0.74	7.95	LTR
35	SW48O3B2	Chikmagalur	BALEHONNUR	NARASIMHARAJAPURA	48O/3B	75°30'00"	13°20'05"	726	1.14	10.68	GRT
36	SW48O2C3	Chikmagalur	URA	NARASIMHARAJAPURA	48O/2C	75°30'00"	13°36'00"	693	0.80	13.41	GRT
37	SW48O2C4	Chikmagalur	SHETTIKOPPA	NARASIMHARAJAPURA	48O/2C	75°29'30"	13°40'00"	628	0.70	10.5	GRT
38	CIJY1311	Chikmagalur	Bannur	Narsimharajapura		752930	131952				
39	CIJY1310	Chikmagalur	Magundi	Narsimharajapura		752853	131621				
40	CIJY1313	Chikmagalur	Shankarapura	Narsimharajapura		752753	134252				
41	CIJY1312	Chikmagalur	Sutha Echeker	Narsimharajapura		752746	133444				
42	SW48O2A5	Chikmagalur	BEGARU	SHRINGERI	48O/2A	75°12'30"	13°30'15"	713	1.05	15.2	GRT
43	SW48O3B3	Chikmagalur	JAYAPURA	SHRINGERI	48O/3B	75°22'30"	13°23'45"	676	0.80	11.04	GRT
44	SW48O4B1	Chikmagalur	SAMSE	SHRINGERI	48O/4B	75°18'00"	13°22'00"	802	1.08	7.17	GRT
45	SW48O3B1	Chikmagalur	SRINGERI	SHRINGERI	48O/3B	75°15'00"	13°24'00"	647	0.70	7.79	GRT
46	SW57C3A1	Chikmagalur	AGRAHARA	TARIKERE	57C/3A	760000	132600	802	0.55	90	GRT
47	SW57C2A7	Chikmagalur	Ajjampur (A)	Tarikere		760030	134450		1.50		GGN
48	SW57C2A1	Chikmagalur	AJJAMPURA	TARIKERE	57C/2A	76°00'30"	13°44'50"	745	0.65	6.85	GRT
49	SW48O1D3	Chikmagalur	BUKAMBUDI	TARIKERE	48O/1D	755930	134915	772	0.90	12.56	GRT
50	SW57C2A6	Chikmagalur	CHENNAPURA	TARIKERE	57C/2A	760010	134200	765	0.86	11.8	GRT
51	SW48O2D4	Chikmagalur	DORANALU	TARIKERE	48O/2D	754945	134020	710	0.98	13	GRT
52	SW48O2C2	Chikmagalur	LAKKAVALLI	TARIKERE	48O/2C	75°39'20"	13°41'40"	619	0.60	10.2	GRT
53	SW48O2D2	Chikmagalur	LINGADAHALLI (A)	TARIKERE	48O/2D	75°05'10"	13°35'30"	794	0.78	10.83	ALV
54	CIJY1314	Chikmagalur	Rangenahalli	Tarikere		754150	134224				
55	CIJY1316	Chikmagalur	(duglapura)	Tarikere		754919	134303				

56	SW57C1A4	Chikmagalur	SHIVANE R.S	TARIKERE	57C/1A	760315	134900	772	0.80	20.7	GRT
57	SW48O2D5	Chikmagalur	SOKKE	TARIKERE	48O/2D	755800	134245	759	0.80	12.88	GRT
58	CIJY1315	Chikmagalur	Station Thuglapura	Tarikere		754446	134259				
59	SW48O2D1	Chikmagalur	TARIKERE	TARIKERE	48O/2D	75°45'00"	13°40'00"	669	0.70	10.24	GRT

### CHITRADURGA DISTRICT

1	SW57B3C1	Chitradurga	BUDANAHATTI	CHALLAKERE	57B/3C	76°39'00"	14°22'00"	580	0.85	12.72	GRT
2	SW57B4D2	Chitradurga	DODDA CHELUR	CHALLAKERE	57B/4D	76°53'00"	14°10'45"	571	0.70	10.63	GRT
3	SW57B3C5	Chitradurga	DODDERI	CHALLAKERE	57B/3C	76°42'30"	14°18'00"	560	0.70	10	GRT
4	SW57B3D3	Chitradurga	DYVARNAHALLI	CHALLAKERE	57B/3D	76°45'00"	14°17'00"	556	0.75	10.74	GRT
5	SW57B3C4	Chitradurga	NAYAKANAHATTI	CHALLAKERE	57B/3C	76°32'00"	14°29'00"	640	0.90	9.13	GRT
6	SW57B3D1	Chitradurga	A	CHALLAKERE	57B/3D	76°53'00"	14°15'00"	540	0.90	14	GRT
7	SW57B3D2	Chitradurga	PURLAHALLI	CHALLAKERE	57B/3D	76°47'00"	14°16'30"	539	1.00	10.09	GRT
8	SW57B4C2	Chitradurga	SANEKERE	CHALLAKERE	57B/4C	76°39'30"	14°12'00"	597	0.90	17	GRT
9	CDJY1301	Chitradurga	Biravara	Chitradurga	57B7	761805	141735				GNS
10	SW57B4B1	Chitradurga	CHITRADURGA	CHITRADURGA	57B/4B	76°24'00"	14°13'00"	723	0.60	12.54	GRT
11	SW57B3A5	Chitradurga	HAMPANUR	CHITRADURGA	57B/3A	76°09'50"	14°21'05"	712	0.85	19.7	GGN
12	SW57B4C6	Chitradurga	HARTIKOTE	CHITRADURGA	57B/4C	76°33'00"	14°03'00"	603	0.85	15.65	GRT
13	SW57B4D3	Chitradurga	HOSAKERE	CHITRADURGA	57B/4D	76°53'00"	14°07'00"	589	0.65	11.17	GRT
14	SW57B4B4	Chitradurga	JANUKONDA	CHITRADURGA	57B/4B	761930	141000	604	0.90	8.18	GRT
15	SW57B3A1	Chitradurga	KOLAHAL	CHITRADURGA	57B/3A	76°12'30"	14°21'00"	619	1.46	12.98	GRT
16	CDJY1302	Chitradurga	Siddapur	Chitradurga	57B3	761140	145055				GNS
17	SW57B3B1	Chitradurga	SIDDAVANDURGA	CHITRADURGA	57B/3B	761900	142130	610	1.00	12.23	GRT
18	SW57B3B2	Chitradurga	VIJAPURA	CHITRADURGA	57B/3B	76°17'00"	14°17'30"	711	0.50	13.55	GGN
19	SW57B4C1	Chitradurga	AIMANGALA	HIRIYUR	57B/4C	76°32'00"	14°08'00"	669	0.85	19.8	GRT
20	SW57B4D1	Chitradurga	DHARMAPURA	HIRIYUR	57B/4D	763900	140400	583	1.20	11.1	GRT
21	SW57B4C7	Chitradurga	GIDDUBANAHALLI	HIRIYUR	57B/4C	76°34'30"	14°03'00"	639	0.80	6.11	GRT
22	SW57C1C1	Chitradurga	HIRIYUR	HIRIYUR	57C/1C	76°36'10"	13°57'00"	606	0.85	5.95	GRT
23	SW57C1C5	Chitradurga	Hiriyur (A)	Hiriyur							GRT
24	SW57B4C4	Chitradurga	ISWARAGERE	HIRIYUR	57B/4C	764430	140130	578	1.03	12.17	GRT
25	SW57C1C3	Chitradurga	LI	HIRIYUR	57C/1C	764450	135010	614	1.03	9.72	GRT
26	SW57C1C4	Chitradurga	MASKALLU	HIRIYUR	57C/1C	76°39'00"	13°59'06"	588		4.86	GRT
27	SW57B4C3	Chitradurga	METIKURKE	HIRIYUR	57B/4C	763500	140010	632	0.85	11.57	GRT
28	SW57B4C8	Chitradurga	VADDIKERE	HIRIYUR	57B/4C	76°36'00"	14°07'00"	640	0.90	11.75	GRT
29	SW57C1C2	Chitradurga	VANIVILASPUR	HIRIYUR	57C/1C	76°29'30"	13°53'30"	633	1.00	12	GRT
30	SW57B4C5	Chitradurga	YARABALLI	HIRIYUR	57B/4C	763900	140600	604	1.00	12.15	GRT
31	SW57B4A7	Chitradurga	AREHALLI	HOLALAKERE	57B/4A	76°07'00"	14°02'00"	660	0.80	12.7	GRT
32	SW57B4B2	Chitradurga	CHITRALLI	HOLALAKERE	57B/4B	76°15'00"	14°08'00"	760	0.85	20.01	GRT

33	SW57B4A3	Chitradurga	DUMMI	HOLALAKERE	57B/4A	76°05'00"	14°03'00"	657	0.83	13.18	GRT
34	SW57C1A2	Chitradurga	GANGASAMUDRA	HOLALAKERE	57C/1A	76°08'00"	13°56'00"	719	0.75	11	ALV
35	SW57C1B3	Chitradurga	GHATTI HOSAHALLI	HOLALAKERE	57C/1B	76°18'45"	13°54'00"	603	1.28	10.17	GRT
36	SW57C1A1	Chitradurga	HAGNIKATTI	HOLALAKERE	57C/1A	76°07'00"	14°59'00"	776	0.88	11.17	GRT
37	SW57B4A5	Chitradurga	HALEHALLI	HOLALAKERE	57B/4A	761450	140445	671	0.95	14.47	GRT
38	SW57B4A1	Chitradurga	HOLALKERE	HOLALAKERE	57B/4A	76°11'00"	14°05'00"	690	0.92	8.05	GRT
39	SW57B4B5	Chitradurga	MADDERU	HOLALAKERE	57B/4B	76°15'30"	14°02'30"	483	0.80	12.15	GRT
40	SW57B4A6	Chitradurga	MUTTUGUDURU	HOLALAKERE	57B/4A	76°09'00"	14°13'30"	657	0.85	13.94	GRT
41	SW57B4A2	Chitradurga	R.NULENUR	HOLALAKERE	57B/4A	76°07'30"	14°01'30"	592	1.00	4.26	BIN
42	SW57B4B3	Chitradurga	TALYA	HOLALAKERE	57B/4B	76°16'30"	14°01'30"	506	2.50	11.62	ALV
43	CDJY1303	Chitradurga	a.	Holalkere	57B4	760800	141050				
44	CDJY1304	Chitradurga	Dogganal	Holalkere	57B4	760425	140155				GGN
45	CDJY1305	Chitradurga	Hanumali	Holalkere	57C1	760505	135950				GGN
46	CDJY1306	Chitradurga	Talikkatte	Holalkere	57C1	760515	135720				GGN
47	CDJY1309	Chitradurga	Belagur	Hosadurga	57C6	761735	133735				GGN
48	SW57C1A3	Chitradurga	GUTIKATTE	HOSADURGA	57C/1A	75°13'00"	14°52'00"	730	2.00	13.04	GRT
49	SW57C2B4	Chitradurga	CROSS	HOSADURGA	57C/2B	76°19'30"	13°44'30"	676	1.00	15.93	GRT
50	CDJY1310	Chitradurga	Heggare	Hosadurga	57C6	762625	133615				
51	SW57C1B1	Chitradurga	HOSADURGA	HOSADURGA	57C/1B	76°17'00"	13°47'00"	724	0.65	8.05	GRT
52	CDJY1307	Chitradurga	Hosadurga Road R.s	Hosadurga	57C1	760810	135145				GGN
53	CDJY1308	Chitradurga	Hosakudavinkatte	Hosadurga	57C1	761105	135145				
54	SW57C1B2	Chitradurga	MADATKERI	HOSADURGA	57C/1B	75°24'00"	15°53'00"	682	2.00	10.95	GRT
55	SW57C1B4	Chitradurga	NARSIPURA	HOSADURGA	57C/1B	76°18'30"	14°53'30"	724	0.95	10.39	GRT
56	SW57C2B3	Chitradurga	SRIRAMPURA.C	HOSADURGA	57C/2B	76°25'40"	13°37'15"		0.90	12.3	
57	SW57B1D2	Chitradurga	ASOKA SIDDAPURA	MOLAKALAMURU	57B/1D	76°49'00"	16°48'30"	605	1.40	7.22	GRT
58	SW57B2C7	Chitradurga	B.G.KERE	MOLAKALAMURU	57B/2C	76°45'00"	14°40'00"	578	0.80	11.32	GRT
59	SW57B1C5	Chitradurga	BHAIRAPUR	MOLAKALAMURU	57B/1C	76°43'30"	14°47'00"	528	0.85	12.15	GRT
60	SW57B2C1	Chitradurga	HANAGAL	MOLAKALAMURU	57B/2C	76°42'10"	14°43'55"	564	1.00	9.92	GRT
61	SW57B2C6	Chitradurga	HANAGAL (PZ)	MOLAKALAMURU	57B/2C	76°42'06"	14°44'52"	564	0.57	67.8	GRT
62	SW57B2C2	Chitradurga	MOLAKALAMURU	MOLAKALAMURU	57B/2C	76°45'00"	14°29'00"	613	0.80	8.6	GRT
63	SW57B1D1	Chitradurga	A)	MOLAKALAMURU	57B/1D	76°45'00"	14°45'00"	516	0.90	17.76	GRT
64	SW57B2C5	Chitradurga	SURAMMANAHALLI	MOLAKALAMURU	57B/2C	76°36'00"	14°38'00"	605	2.60	18.15	ALV
65	SW57B2C3	Chitradurga	PZ	MOLAKALAMURU	57B/2C	76°36'00"	14°38'00"	604	0.62	73	ALV
66	KDJY1305	Chitradurga	Kushalnagar			755729	122729				

### COORG DISTRICT

1	SW48P3C9	Coorg	Napoklu(a)	Cd	48P11	754130	121815				
2	SW48P3C1	Coorg	Bhagamandala	Madikeri	48P3	753200	122300	835	0.90		

3	SW48P3C7	Coorg	CHEERAMBANE	MERCARA	48P/3C	753815	122200	925	0.64	18.52	
4	SW48P4C1	Coorg	CHEYYANDANE	MERCARA	48P/4C	75°41'30"	12°13'50"	858	0.70	13.22	ALV
5	SW48P3C5	Coorg	DEVARAKOLLI	MERCARA	48P/3C	75°38'30"	12°27'00"	305	0.72	3.35	ALV
6	SW48P3C4	Coorg	HERAVANAD	MERCARA	48P/3C	75°42'30"	12°22'45"	898	0.72	10.98	ALV
7	SW48P3C8	Coorg	KAKKABE	MERCARA	48P/3C	75°38'35"	12°15'15"	884	0.70	7	GRT
8	SW48P3C2	Coorg	MERCARA	MERCARA	48P/3C	75°45'00"	12°25'00"	1118	0.64	8.76	GRT
9	SW48P3D5	Coorg	MURNAD	MERCARA	48P/3D	75°45'20"	12°19'00"	889	0.95	14	GRT
10	SW48P3C6	Coorg	NAPOKLU	MERCARA	48P/3C	75°41'30"	12°18'15"	892	1.56	10.64	
11	SW48P3D4	Coorg	SUNTIKOPPA	Mercara	48P/3D	75°49'30"	12°27'00"	962	0.80	8.46	GRT
12	SW48P3D7	Coorg	Basavanahalli(a)	Somavarpete							
13	SW48P3D1	Coorg	BASAVANAHALLI	SOMVARPET	48P/3D	75°57'30"	12°26'30"	861	0.75	11.9	GRT
14	SW48P2D6	Coorg	GOUDAHALLI	SOMVARPET	48P/2D	75°53'00"	12°39'35"	953	0.60	12	GRT
15	SW48P2D4	Coorg	IGOOR	SOMVARPET	48P/2D	75°51'00"	12°32'00"	922	0.72	6.32	GRT
16	SW48P1D1	Coorg	KODLIPET	SOMVARPET	48P/1D	75°53'00"	12°48'00"	939	0.70	13.6	ALV
17	SW48P2D5	Coorg	MADALAPURA	SOMVARPET	48P/2D	75°53'30"	12°31'35"	839	0.98	6.72	GRT
18	SW48P3D3	Coorg	NANJARAJPATNA	Somvarpet	48P/3D	75°53'30"	12°22'30"	851	0.77	5.2	
19	SW48P2D2	Coorg	SHANIVARASANTE	SOMVARPET	48P/2D	75°53'45"	12°43'30"	893	0.78	14.87	GRT
20	SW48P2D1	Coorg	SOMVARPET	SOMVARPET	48P/2D	75°50'00"	12°36'00"	962	0.85	17.97	GRT
21	SW48P4D3	Coorg	)	VIRAJENDRAPET	48P/4D	75°52'00"	12°14'30"	933	0.72	14.2	
22	SW48P4D2	Coorg	GONIKOPPAL	VIRAJENDRAPET	48P/4D	75°56'30"	12°13'00"	838	0.78	9.47	ALV
23	SW48P4D4	Coorg	HUDUKERI	VIRAJENDRAPET	48P/4D	75°56'45"	12°05'00"	847	0.67	11.66	
24	SW48P4D6	Coorg	PONNAMPET	VIRAJENDRAPET	48P/4D	75°56'35"	12°08'45"	869	0.75	13	GRT
25	SW48P3D2	Coorg	COORG	VIRAJENDRAPET	48P/3D	75°51'00"	12°15'00"	898	0.80	4.58	GRT
26	SW48P3D6	Coorg	Siddapur-coorg (A)	Virajendrapet		755100	121500		0.76		GRT
27	SW48P4D5	Coorg	SRIMANGALA	VIRAJENDRAPET	48P/4D	75°59'45"	12°30'00"	833	0.72	14.22	GRT
28	SW48P4D1	Coorg	VIRAJENDRAPET	VIRAJENDRAPET	48P/4D	75°48'00"	12°12'00"	912	0.72	15.48	GRT
29	KDJY1316	Coorg	Ayyangeri			753438	122109				
30	KDJY1310	Coorg	Begur			755618	120713				GGN
31	KDJY1312	Coorg	Bittangala			755036	121002				
32	KDJY1313	Coorg	Devanageri			754809	121430				
33	KDJY1302	Coorg	Gopalapura			755353	124220				
34	KDJY1306	Coorg	Hosapatna			755414	122253				
35	KDJY1308	Coorg	Hosuru Betakeri			755252	121316				
36	KDJY1307	Coorg	Ingilgere			755157	121621				GGN
37	KDJY1309	Coorg	Jodubetti			755625	120916				GGN
38	KDJY1303	Coorg	Khowdikatte			755205	123708				
39	KDJY1304	Coorg	Kodagarahalli Grama			755143	122622				
40	KDJY1311	Coorg	Kunda			755323	120903				

41	KDUJY1305	Coorg	Kushalnagar	755729	122729					
42	KDJY1314	Coorg	Marandoda	754809	121430					GGN
43	KDJY1315	Coorg	Nelaje	753804	121952					
44	KDJY1301	Coorg	Shivaralli	755401	124528					

### DAKSHIN KANNADA DISTRICT

1	SW48P1A1	Dakshina Kannada	BANTWAL	BANTWAL	48P/1A	75°02'00"	12°53'00"	10	0.60	7.88	GRT
2	SW48P1A5	Dakshina Kannada	KALLADKA	BANTWAL	48P/1A	75°04'00"	12°50'30"	34	0.85	20	GRT
3	SW48P2A1	Dakshina Kannada	KUDUPADARU	BANTWAL	48P/2A	75°06'40"	12°43'00"	96	1.27	13.36	LTR
4	SW48P1A4	Dakshina Kannada	MANI	BANTWAL	48P/1A	750715	125500	69	1.32	11.02	
5	SW48P1A6	Dakshina Kannada	MITTUR	BANTWAL	48P/1A	75°08'30"	12°48'00"	79	1.00	8.98	GRT
6	SW48P1A3	Dakshina Kannada	PUNJALAKATTE	BANTWAL	48P/1A	75°09'45"	12°57'00"	113	0.60	14.2	LTR
7	SW48O4A2	Dakshina Kannada	ALANDANGADI	BELTHANGADI	48O/4A	75°13'00"	13°02'30"	99	0.80	8.65	LTR
8	SW48P1B1	Dakshina Kannada	BELTANGADY	BELTHANGADI	48P/1B	75°17'00"	13°00'00"	101	0.80	11.03	GRT
9	SW48P1B2	Dakshina Kannada	DHARMASTHALA	BELTHANGADI	48P/1B	75°23'00"	12°57'15"			20	LTR
10	SW48P1C1	Dakshina Kannada	NELLIADKA	BELTHANGADI	48P/1C	75°23'00"	12°48'30"	99	0.83	9	LTR
11	SW48P1B6	Dakshina Kannada	Dharmasthala)	Belthangadi							LTR
12	SW48O4A3	Dakshina Kannada	VENUR	BELTHANGADI	48O/4A	75°08'40"	13°00'40"	80	0.92	12.45	LTR
13	SW48L1D1	Dakshina Kannada	ADYAR	MANGALORE	48L/1D	74°50'00"	12°58'50"	12	0.70	7.43	LTR
14	SW48K4D3	Dakshina Kannada	HALEYANGADI	MANGALORE	48K/4D	74°47'45"	13°02'30"	8	0.85	9.86	
15	SW48L1D2	Dakshina Kannada	KANKANADI	MANGALORE	48L/1D	74°48'30"	12°52'00"	39	0.55	14.16	GRT
16	SW48L1D3	Dakshina Kannada	SURATKAL	MANGALORE	48L/1D	74°48'00"	12°59'40"	11	0.80	12.57	ALV
17	SW48L1D5	Dakshina Kannada	THALAPADY	MANGALORE	48L/1D	74°52'30"	12°45'45"	5	0.80	8.6	LTR
18	SW48L1D4	Dakshina Kannada	ULLAL	MANGALORE	48L/1D	74°52'30"	12°49'30"		0.70	5.18	ALV
19	SW48L1D6	Dakshina Kannada	Ullal (A)	Mangalore		745230	124930		0.93		ALV
20	SW48P1B5	Dakshina Kannada	ALANKARU	PUTTUR	48P/1B	75°21'20"	12°46'30"	97	1.17	12.05	GRT
21	SW48P1B7	Dakshina Kannada	Alankaru(a)	Puttur	48P5	752120	124630				
22	SW48P2B7	Dakshina Kannada	KADABA	PUTTUR	48P/2B	75°28'00"	12°44'30"	100	0.74	9.7	LTR
23	SW48P2B8	Dakshina Kannada	MADAVU	PUTTUR	48P/2B	75°18'30"	12°41'30"	89	0.87	12.83	GRT
24	SW48P1B3	Dakshina Kannada	NELYADI	PUTTUR	48P/1B	75°24'20"	12°50'10"	99	1.05	8.76	LTR
25	SW48P1B8	Dakshina Kannada	Nelyadi(a)	Puttur	48P1	752420	125010	99	1.05		
26	SW48P1A2	Dakshina Kannada	PUTTUR	PUTTUR	48P/1A	75°12'00"	12°46'00"	99	0.77	13.98	GRT
27	SW48P2C1	Dakshina Kannada	SUBRAHMANYA	PUTTUR	48P/2C	75°37'10"	12°40'00"	125	0.77	7.72	GRT
28	SW48P1B4	Dakshina Kannada	UPPINANGADI	PUTTUR	48P/1B	75°15'15"	12°50'00"	40	0.83	8.15	LTR
29	SW48P2B4	Dakshina Kannada	ARANTHODU	SULIA	48P/2B	75°28'30"	12°31'15"	130	0.80	20	
30	SW48P2C2	Dakshina Kannada	BAIPA	SULIA	48P/2C	75°32'00"	12°40'30"	118		12.57	GRT
31	SW48P2B5	Dakshina Kannada	BELLARE	SULIA	48P/2B	75°23'40"	12°40'00"		0.80	10.74	GRT
32	SW48P2B2	Dakshina Kannada	CHOWDICHAR [A]	SULIA	48P/2B	75°15'45"	12°40'15"	68			ALV

33	SW48P2B3	Dakshina Kannada	JALSUR	SULIA	48P/2B	75°20'45"	12°35'30"	137	0.85	12.1	LTR
34	SW48P2B6	Dakshina Kannada	PANJA	SULIA	48P/2B	75°29'30"	12°40'45"	98	0.83	5.4	LTR
35	SW48P3C3	Dakshina Kannada	SAMPAJI	SULIA	48P/3C	75°34'00"	12°30'00"	124	0.80	7.02	GRT
36	SW48P2B1	Dakshina Kannada	SULYA [A]	SULIA	48P/2B	75°24'00"	12°34'00"	176			ALV
37	DKJY1306	Dakshina Kannada	Adantadka			751547	125055				GGN
38	DKJY1305	Dakshina Kannada	Balaalu			751947	125611				
39	DKJY1309	Dakshina Kannada	Bollangadi			750323	125129				GGN
40	DKJY1321	Dakshina Kannada	Garadi			745756	130011				GGN
41	DKJY1308	Dakshina Kannada	Kabaka Puttur			750913	124709				GGN
42	DKJY1301	Dakshina Kannada	Kallugundi			753203	123008				
43	DKJY1302	Dakshina Kannada	Kavu			751628	123851				GGN
44	DKJY1311	Dakshina Kannada	Kotekar			743135	124715				ALV
45	DKJY1312	Dakshina Kannada	I(kankanadi)			745035	125115				ALV
46	DKJY1313	Dakshina Kannada	Mangalore-ii(jappu)			745058	125103				ALV
47	DKJY1314	Dakshina Kannada	Mangalore-iii			744955	125147				ALV
48	DKJY1315	Dakshina Kannada	Mangalore-iv			745050	125140				ALV
49	DKJY1316	Dakshina Kannada	Mangalore-v(lalbagh)			745050	125140				ALV
50	DKJY1318	Dakshina Kannada	Mukka			744706	130145				ALV
51	DKJY1317	Dakshina Kannada	Panambur Beach			744826	125619				ALV
52	KDJY1317	Dakshina Kannada	Peraje			752615	123122				
53	DKJY1320	Dakshina Kannada	Perar(padu-perar)			745457	125851				GGN
54	DKJY1319	Dakshina Kannada	Permude			745252	131013				GGN
55	DKJY1322	Dakshina Kannada	Pullotu Addahole			745558	131103				GGN
56	DKJY1304	Dakshina Kannada	Ujire			753408	124014				GGN
57	DKJY1310	Dakshina Kannada	Ullal Beach			745021	124905				ALV
58	DKJY1307	Dakshina Kannada	Vittala			750552	124545				GGN
59	DKJY1303	Dakshina Kannada	Yenekal			753331	124017				GGN

### DAVANAGERE DISTRICT

1	DVJY1304	Davanagere	Arashina Ghatta	Channagiri		755249	140645				
2	DVJY1305	Davanagere	Basavapatna	Channagiri		754827	141149				
3	DVJY1303	Davanagere	Belliganudu	Channagiri		755639	141244				GNS
4	SW48N4D1	Davanagere	CHENNAGIRI	Channagiri	48N/4D	75°55'00"	14°01'00"	727	0.71	20.64	GRT
5	SW48N4D4	Davanagere	DAGINAKATTE	Channagiri	48N/4D	75°47'00"	14°12'00"	638	0.15	17.8	LTR
6	SW48N4D3	Davanagere	KANAVABELICHI	Channagiri	48N/4D	75°50'45"	14°10'45"	607	0.45	4.95	GRT
7	DVJY1302	Davanagere	Mathi	Channagiri		755307	141708				GNS
8	SW48N4D5	Davanagere	NALLUR	Channagiri	48N/4D	75°52'30"	14°05'30"	515	0.75	10.3	GRT
9	SW57B4A4	Davanagere	SANTEBENNUR	Channagiri	57B/4A	76°00'00"	14°10'00"	543	0.75	14.5	ALV

10	SW48N4D2	Davanagere	TYAVANGI	Channagiri	48N/4D	75°53'00"	14°14'45"	577	0.83		GRT
11	SW57B3A4	Davanagere	ANAGODU	Davanagere	57B/3A	760300	142300		0.90	7.63	GRT
12	SW48N3D7	Davanagere	Avaregere(a)	Davanagere	48N15	755745	142630		1.25		
13	SW48N3D1	Davanagere	AVEREGERE	Davanagere	48N/3D	75°57'45"	14°24'35"	578	0.80	6.35	GRT
14	SW48N3D4	Davanagere	DODDA BATI	Davanagere	48N/3D	75°52'00"	14°29'00"	566	0.85	11.52	GRT
15	sw48n1d7	Davanagere	Harappanahalli(a)	Davanagere							
16	SW57B3A3	Davanagere	Hebbal(davangere)	Davanagere	57B/3A	760540	142245		0.90	14.51	GRT
17	SW48N3D3	Davanagere	HOSA LINGADHALLI	Davanagere	48N/3D	75°59'00"	14°28'00"	585	0.75	13.13	GRT
18	DVJY1301	Davanagere	Kukuvada	Davanagere		755304	141957				GNS
19	SW57B3A2	Davanagere	MAYAKONDA	Davanagere	57B/3A	76°04'30"	14°18'00"	640	1.10	10.46	GRT
20	48N1D8	Davanagere	Ananthahalli	Harapanahalli	48N1	755700	144550		0.90		
21	SW57B2A1	Davanagere	ARSIKERE	Harapanahalli	57B/2A	76°04'30"	14°40'00"	799	0.50	8.3	ALV
22	SW57B1A2	Davanagere	BENNEHALLI	Harapanahalli	57B/1A	76°08'30"	14°49'00"	575	0.80	8.9	ALV
23	SW48N1C1	Davanagere	BUDANUR	Harapanahalli	48N/1C	75°45'00"	14°52'00"		0.75	11.6	GRT
24	SW48N1D4	Davanagere	CHIKKAHALLI	Harapanahalli	48N/1D	75°58'00"	14°51'00"	542	0.70	13.2	GRT
25	48N2D6	Davanagere	Harakanaalu	Harapanahalli	48N1	755040	145050		0.85		
26	SW48N1D3	Davanagere	HARPANAHALLI	Harapanahalli	48N/1D	75°59'50"	14°47'00"	625	0.80	10.72	GRT
27	SW57B1A7	Davanagere	NICHHAPUR	Harapanahalli	57B/1A	76°03'30"	14°47'00"	522	0.50	15.2	GRT
28	SW48N2D4	Davanagere	NILGUND	Harapanahalli	48N/2D	75°54'00"	14°45'00"		0.80	10.75	GRT
29	SW57B1A3	Davanagere	UTTANGI	Harapanahalli	57B/1A	76°03'00"	14°59'30"	590	0.75	15.25	GRT
30	SW48N3D5	Davanagere	BHANUVALLI	Harihara	48N/3D	75°46'30"	14°25'45"	542	0.70	9.98	GRT
31	SW48N2D1	Davanagere	HARIHAR	Harihara	48N/2D	75°51'05"	14°31'40"	561	0.75	11.1	GRT
32	SW48N2D5	Davanagere	KARLAHALLI	Harihara	48N/2D	75°50'45"	14°35'00"	519	0.85	5.52	GRT
33	SW48N3C2	Davanagere	MALEBENNUR	Harihara	48N/3C	75°46'00"	14°24'00"	602	0.82	10.26	GRT
34	SW48N3D6	Davanagere	NANDI TAVARE	Harihara	48N/3D	76°46'30"	14°34'30"	597	0.70	12.7	GRT
35	SW48N3C7	Davanagere	VASANA	Harihara	48N/3C	75°39'45"	14°24'30"	576	0.65	14.04	GRT
36	SW48N3C5	Davanagere	ARAKERE	Honnali	48N/3C	754200	141700	569	0.90	14.4	GRT
37	SW48N4C1	Davanagere	CHELUR	Honnali	48N/4C	75°20'30"	14°06'00"	588	0.85	6.2	GRT
38	SW48N4B4	Davanagere	CHINNIKATTI	Honnali	48N/4B	75°29'30"	14°07'00"	645	0.75	10.4	GRT
39	SW48N4C2	Davanagere	HONNALI	Honnali	48N/4C	75°39'00"	14°14'30"	548	0.74	7.51	GRT
40	SW48N4C4	Davanagere	NYMATHI	Honnali	48N/4C	753500	140900	594	0.75	15.8	GRT
41	SW48N4C3	Davanagere	SAVALANGA	Honnali	48N/4C	75°30'00"	14°06'00"	617	0.74	14.9	ALV
42	DVJY1307	Davanagere	Arakere	Honnnavalli		754133	141639				
43	DVJY1308	Davanagere	G. Bevinahally	Honnnavalli		754308	142223				
44	DVJY1309	Davanagere	Haliyal	Honnnavalli		754201	142302				
45	DVJY1310	Davanagere	Hindasa Ghatta	Honnnavalli		753957	142313				
46	DVJY1306	Davanagere	Kammara Ghatta	Honnnavalli		754228	141325				
47	SW57B2A2	Davanagere	re)	Jagalur	57B/2A	761230	142900	605	1.00	11.88	GRT

48	SW57B3B3	Davanagere	DONIHALLI	Jagalur	57B/3B	76°29'30"	14°29'30"	632	0.75	9.27	GRT
49	SW57B2B1	Davanagere	JAGALUR	Jagalur	57B/2B	76°25'00"	14°35'00"	670		8.88	GRT
50	SW57B2B3	Davanagere	LAKAMAPURA	Jagalur	57B/2B	76°17'30"	14°38'00"	565		11.75	BAS
51	SW57B3B4	Davanagere	MUSHTURU	Jagalur	57B/3B	76°26'30"	14°28'30"	641	0.80	13.3	GRT
52	SW57B3C2	Davanagere	TALAKKU	Jagalur	57B/3C	75°41'05"	14°27'45"	547		13.31	GRT

### DHARWAD DISTRICT

1	SW48I3D8	Dharwad	Kadabaghatti	Dharwad		750851	151943	565	0.40		
2	SW48M2A2	Dharwad	AMMINABHAVI	DHARWAR	48M/2A	75°03'15"	15°32'30"		0.42	10.66	ALV
3	SW48I3D4	Dharwad	ARVATGI	DHARWAR	48I/3D	74°49'05"	15°27'00"	606	0.80	16.9	GRT
4	SW48M2A1	Dharwad	R)	DHARWAR	48M/2A	75°00'30"	15°36'40"	640	0.85	7.8	GRT
5	SW48M3A5	Dharwad	DHARWAD	DHARWAR	48M/3A	75°01'06"	15°28'12"	702	0.92	21.71	GRT
6	SW48I2D1	Dharwad	GULADKOP	DHARWAR	48I/2D	74°54'00"	15°33'15"		0.41	25.73	ALV
7	SW48M3A2	Dharwad	HEBLI	DHARWAR	48M/3A	75°07'15"	15°29'15"	646	0.48	24.19	ALV
8	SW48I2D5	Dharwad	MANMIGATTE	DHARWAR	48I/2D	74°58'00"	15°30'00"	701		18.57	GRT
9	SW48M2A3	Dharwad	MORAB	DHARWAR	48M/2A	75°09'00"	15°35'30"	602	0.35	10.43	GRT
10	SW48I3D2	Dharwad	MUGAD	DHARWAR	48I/3D	74°54'00"	15°26'30"	684	0.47	14.02	GRT
11	SW48M3A3	Dharwad	NAVALUR	DHARWAR	48M/3A	75°02'10"	15°25'32"	658	0.32	17.36	GRT
12	SW48I3D7	Dharwad	PRABHUNAGAR	DHARWAR	48I/3D	74°52'00"	15°27'00"	629	0.17	11.81	GRT
13	SW48M3A6	Dharwad	RAYAPURA	DHARWAR	48M/3A	75°03'42"	15°24'30"	664	0.34	14.3	GRT
14	SW48I2D2	Dharwad	TADKOD	DHARWAR	48I/2D	74°54'35"	14°36'30"		0.89	10.85	GRT
15	SW48I3D1	Dharwad	YERIKOP	DHARWAR	48I/3D	75°00'00"	15°25'30"		0.63	12.32	GRT
16	SW48M3A4	Dharwad	BEHATTI	HUBLI	48M/3A	75°10'00"	15°27'00"	580	0.20	14.82	GRT
17	SW48M3A8	Dharwad	Behatti (A)	Hubli		751000	152700	580	0.45		GRT
18	SW48M3A1	Dharwad	BIDNAL	HUBLI	48M/3A	75°10'00"	15°18'00"	605	0.65	13.15	GRT
19	SW48M4A4	Dharwad	PALE	HUBLI	48M/4A	75°08'45"	15°14'30"	600	0.70	15.04	GRT
20	SW48M3A7	Dharwad	SHEREWAD	HUBLI	48M/3A	75°10'15"	15°00'17"		1.30	8.76	GRT
21	SW48M3A9	Dharwad	Sherewad(a)	Hubli	48M3	751016	150019		0.90		
22	SW48I4D5	Dharwad	Kalghatgi(a)	Kalghatgi	48I4	745800	151100	558	0.50		GGN
23	SW48I4D4	Dharwad	DEVIKOPPA	KALHATGI	48I/4D	74°56'00"	15°08'00"	553	0.60	17.48	ALV
24	SW48M4A5	Dharwad	HIRE HONNALLI	KALHATGI	48M/4A	75°30'00"	15°15'00"	570	0.40	9.3	GRT
25	SW48I4D1	Dharwad	KALGHATGI	KALHATGI	48I/4D	74°58'00"	15°11'00"	558	0.41	6.5	GRT
26	SW48M4B2	Dharwad	GUDGERI	KUNDGOL	48M/4B	75°22'00"	15°07'00"	678	0.80	28.5	
27	SW48M3B3	Dharwad	KUNDGOL	KUNDGOL	48M/3B	75°15'00"	15°15'15"	642	0.30	28.64	GRT
28	SW48M3B6	Dharwad	Kundgol(a)	Kundgol	48M3	751500	151515	642	0.65		
29	SW48M3B5	Dharwad	Annigeri (A)	Navalgund		752600	152600		0.50		GGN
30	SW48M3B2	Dharwad	ANNIGIRI	NAVALGUND	48M/3B	75°26'00"	15°26'00"		0.39	11.9	ALV
31	SW48M3B4	Dharwad	BASAPUR(D)	NAVALGUND	48M/3B	75°23'00"	15°28'00"	595	0.69	17.94	GRT



32	SW48M3B1	Dharwad	HEBSUR	NAVALGUND	48M/3B	75°18'00"	15°26'00"	666	1.20	8.53	GRT
33	SW48M2B2	Dharwad	NAVALGUND	NAVALGUND	48M/2B	75°20'45"	15°33'00"		0.35	16.58	GRT
34	SW48M2B3	Dharwad	SHANWAD	NAVALGUND	48M/2B	75°18'45"	15°33'35"	576	0.36	10.48	GRT
35	NWMY1304	Dharwad	Adaragunj			750917	151703				GNS
36	SW48N2B2	Dharwad	HANSABHAVI		48N/2B	752230	143430	628	0.67	15.44	ALV
37	NWMY1303	Dharwad	Harobelavadi			750420	153722				GNS
38	NWMY1302	Dharwad	Kalgere			745802	152749				SCH
39	NWMY1305	Dharwad	Kalkurdi			745532	151051				SCH
40	DANWJY1301	Dharwad	Kere			745940	152210				
41	NWMY01	Dharwad	Saidur			745420	150614				SCH
42	DANWJY1303	Dharwad	Sulla			751038	152705				
43	DANWJY1302	Dharwad	Tale Morab			750857	153322				

#### GADAG DISTRICT

1	SW48M3C4	Gadag	ADVI SOMAPUR	Gadag	48M/3C	75°39'30"	15°23'00"	675	0.38	12.91	GRT
2	SW48M3C3	Gadag	CHIKKOPPA	Gadag	48M/3C	75°39'30"	15°28'00"	622	0.47	8.14	GRT
3	SW48M3C1	Gadag	GADAG	Gadag	48M11	753513	152530		1.90		
4	3	Gadag	Cross(gadag)	Gadag		753659	152522				GNS
5	SW48M3C8	Gadag	Hirekoppa	Gadag	48M3	744448	152652	559	0.50		
6	SW48M3C5	Gadag	HULKOTI	Gadag	48M/3C	75°33'00"	15°25'45"	649	0.89	13.03	GRT
7	4	Gadag	Mundnagudi	Gadag		754050	154416				GNS
8	SW48M3C2	Gadag	NAGASAMUDRA	Gadag	48M/3C	75°40'00"	15°28'00"	635	0.61	20.01	GRT
9	5	Gadag	Basavapur	Mundargi		755001	151145				GNS
10	SW48M3D2	Gadag	DAMBAL	Mundargi	48M/3D	75°46'30"	15°18'00"	600	0.40	13.72	LTR
11	SW48M3D1	Gadag	HALLIGUNDI	Mundargi	48M/3D	75°50'00"	15°24'00"	619	1.65	27.05	GRT
12	SW48M4D4	Gadag	KALKERI	Mundargi	48M/4D	75°50'00"	15°09'00"		1.06	6.7	GRT
13	SW48M4D1	Gadag	MUNDARGI	Mundargi	48M/4D	75°53'00"	15°12'30"	520	0.83	23.96	GRT
14	2	Gadag	Viruppapur	Mundargi		754948	150836				GNS
15	SW48M2C1	Gadag	BELAVANKI	Naragunda	48M/2C	753400	154000	569	0.98	11.97	GRT
16	SW48M2B1	Gadag	NARGUND	Naragunda	48M/2B	752300	154345		0.86	24.15	GRT
17	SW48M1D4	Gadag	Kotbal (A-Hiriyal)	Rona	48M13	754500	154500		0.30		GRT
18	SW48M1D3	Gadag	HIRIYAL	Rona	48M/1D	75°45'00"	15°47'00"		0.66	8.77	GRT
19	SW48M1C3	Gadag	HUNGUNDI	Rona	48M/1C	75°45'00"	15°48'00"	547	0.28	12.55	GRT
20	SW48M2C2	Gadag	MALLAPUR	Rona	48M/2C	75°38'00"	15°40'30"	577	1.05	18.15	GRT
21	SW48M2D1	Gadag	NAREGAL	Rona	48M/2D	75°48'15"	15°35'30"	639	1.04	24.51	GRT
22	SW48M3C7	Gadag	NAREGAL	Rona	48M2	754815	153530		1.04		
23	SW48M2D2	Gadag	NIDGUNDI	Rona	48M/2D	75°51'30"	15°39'30"		0.21	18.15	GRT
24	SW48M2C3	Gadag	RON	Rona	48M/2C	75°45'00"	15°44'00"		0.94	10.87	GRT

25	1	Gadag	Ron-2	Rona		754405	154155				GNS
26	SW48M3C6	Gadag	RONA	Rona	48M3	754500	154400		0.90		
27	SW48M4C4	Gadag	BELHATTI	Shirahatti	48M/4C	75°39'00"	15°55'00"	580	0.82	8.32	GRT
28	SW48M4C3	Gadag	CHABBI	Shirahatti	48M/4C	75°35'30"	15°09'45"	636	0.90	11.74	GRT
29	SW48M4B1	Gadag	LAXMESWAR	Shirahatti	48M/4B	75°28'00"	15°02'30"	628	0.56	11.86	GRT
30	SW48M4C2	Gadag	MAGDI	Shirahatti	48M/4C	75°31'00"	15°12'30"	670	0.53	11.97	GRT
31	SW48M4B4	Gadag	RAMGERI	Shirahatti	48M/4B	75°26'03"	15°08'22"	680	0.83	29	GRT
32	SW48M4C1	Gadag	SHIRHATTI	Shirahatti	48M/4C	75°34'30"	15°13'45"	683	0.91	12.84	GRT

### GULBARGA DISTRICT

1	SW56C4B1	Gulbarga	AFZALPUR	A	56C/4B	76°21'30"	17°12'00"	417	1.00	11.71	ALV
2	SW56C4B7	Gulbarga	ATNUR	A	56C/4B	76°29'30"	17°14'30"	420	1.20	12.95	BAS
3	SW56C4C3	Gulbarga	BANDANWAD	A	56C/4C	76°35'30"	17°10'00"	401	0.95	11.05	BAS
4	SW56C4C4	Gulbarga	CHOUDEPUR	A	56C/4C	76°32'30"	17°14'30"		1.00	6.35	BAS
5	SW56C3C1	Gulbarga	GANGAPUR (R.S)	A	56C/3C	763520	172030	441	0.68	11.39	BAS
6	SW56C3B2	Gulbarga	GAUR BUZURG	A	56C/3B	76°19'00"	17°15'00"	415	0.79	11.15	BAS
7	SW56C3C4	Gulbarga	GOBUR BUZURG	A	56C/3C	76°38'10"	17°15'30"	415	0.72	12.21	BAS
8	SW56C3A3	Gulbarga	KARAJGI	A	56C/3A	76°13'00"	17°16'00"	452	0.45	24.45	BAS
9	SW56C4B4	Gulbarga	MALLABAD	A	56C/4B	76°25'00"	17°14'00"	420	1.00	13.3	BAS
10	SW56C3A2	Gulbarga	MASHAL	A	56C/3A	76°14'30"	17°17'30"	451	1.11	15.9	BAS
11	SW56C2C1	Gulbarga	ALAND	ALAND	56C/2C	76°34'00"	17°33'45"	497	1.00	9.05	ALV
12	SW56C3C3	Gulbarga	BATTARGA	ALAND	56C/3C	76°33'45"	17°23'00"	434	0.75	16.25	BAS
13	SW56C3C6	Gulbarga	BHUSHNUR	ALAND	56C/3C	76°31'00"	17°28'00"	437	0.80	11.05	BAS
14	SW56C2C5	Gulbarga	CHITHLI	ALAND	56C/2C	76°35'00"	17°38'00"		0.80	8.72	BAS
15	GLJN1302	Gulbarga	Darga-sirur	Aland		764440	173826				BAS
16	SW56C2C2	Gulbarga	RGA)	ALAND	56C/2C	76°35'00"	17°35'00"	544	0.80	14.67	BAS
17	SW56C3C2	Gulbarga	KADAGANCHAI	ALAND	56C/3C	76°40'00"	17°27'00"	527	0.25	17.75	ALV
18	SW56C2D4	Gulbarga	HAN)	ALAND	56C/2D	76°45'30"	17°34'30"	474	0.69	22.02	BAS
19	SW56C2D8	Gulbarga	KARAHARI	ALAND	56C/2D	76°47'00"	17°36'30"	496	0.89	10	LTR
20	SW56C2C7	Gulbarga	KODAL HANGARGA	ALAND	56C/2C	76°35'00"	17°32'00"	495	1.10	3.55	GRT
21	SW56C2D7	Gulbarga	LADMOGLI	ALAND	56C/2D	76°52'30"	17°37'15"	478	1.00	8	LTR
22	SW56C3B3	Gulbarga	MADAN HIPPARGA	ALAND	56C/3B	76°23'00"	17°28'00"	456	1.50	12.72	BAS
23	SW56C2B2	Gulbarga	MOGA BUZURGA	ALAND	56C/2B	76°28'00"	17°31'00"	527	0.75	19.12	BAS
24	SW56C2C3	Gulbarga	MUDVAWADI	ALAND	56C/2C	76°37'00"	17°40'00"		0.67	8.9	BAS
25	SW56C2C6	Gulbarga	NARONA	ALAND	56C/2C	76°44'00"	17°31'00"		0.65	11.82	BAS
26	SW56C3B4	Gulbarga	NIMBALA	ALAND	56C/3B	76°23'30"	17°21'00"	559	1.45	16.66	BAS
27	SW56C3C7	Gulbarga	NIMBARGA	ALAND	56C/3C	76°34'45"	17°23'00"	443	0.80	12	LTR
28	SW56C2B1	Gulbarga	PARASWAL	ALAND	56C/2B	76°28'00"	17°36'00"	485	0.60	11.22	BAS

29	SW56C2D3	Gulbarga	SALGAR	ALAND	56C/2D	76°47'00"	17°38'00"	541	1.00	8.02	BAS
30	SW56C2C4	Gulbarga	SHAKHAPUR	ALAND	56C/2C	76°31'00"	17°32'00"		0.84	9	BAS
31	SW56C3B1	Gulbarga	YELASANGI	ALAND	56C/3B	76°28'00"	17°21'00"	457	1.00	12.72	BAS
32	SW56H2A4	Gulbarga	WADGERA	BELUR	56H/2A	770600	163515	382	0.65	25	GRT
33	SW56G2A3	Gulbarga	A)	CHINCHOLI	56G/2A	77°13'30"	17°36'30"	557	1.00	7.75	BAS
34	SW56G2B3	Gulbarga	CHIMMANCHOD	CHINCHOLI	56G/2B	77°17'10"	17°31'15"	476	0.95	11.19	BAS
35	SW56G3B1	Gulbarga	CHINCHOLI	CHINCHOLI	56G/3B	77°25'15"	17°25'00"	466	1.00	13.4	BAS
36	SW56G3B5	Gulbarga	GADIKESWAR	CHINCHOLI	56G/3B	77°16'20"	17°20'25"	467	0.90	15.17	SDM
37	SW56G3A2	Gulbarga	KADLI	CHINCHOLI	56G/3A	77°12'30"	17°22'40"	486	0.69	12.35	BAS
38	SW56G3B2	Gulbarga	KALLUR	CHINCHOLI	56G/3B	77°28'00"	17°23'00"	457	0.80	11.02	SDM
39	SW56G2B4	Gulbarga	A)	CHINCHOLI	56G/2B	77°26'05"	17°32'10"	390	0.57	5.93	BAS
40	SW56G3A3	Gulbarga	MOGHE	CHINCHOLI	56G/3A	77°14'00"	17°29'00"	543	0.60	9.25	BAS
41	GLJN1303	Gulbarga	Nagaidalai	Chincholi		772439	173252				BAS
42	GLJN1304	Gulbarga	Narnal	Chincholi		771538	173022				
43	SW56G2A5	Gulbarga	PANGARGI	CHINCHOLI	56G/2A	77°09'30"	17°32'00"	555	0.56	9.28	BAS
44	SW56G3A1	Gulbarga	SASARGAON	CHINCHOLI	56G/3A	77°13'00"	17°29'45"	551	0.56	9.79	BAS
45	SW56G3B4	Gulbarga	SULAHPET	CHINCHOLI	56G/3B	77°21'20"	17°23'45"	478	0.69	10.37	BAS
46	SW56G4A1	Gulbarga	CHITTAPUR	CHITAPUR	56G/4A	77°05'00"	17°07'30"	416	0.90	12.5	SDM
47	SW56G4A3	Gulbarga	DANDUTI	CHITAPUR	56G/4A	77°06'00"	17°12'30"	394	0.69	14.22	SDM
48	SW56G4A2	Gulbarga	GUNDIKUTTI	CHITAPUR	56G/4A	77°40'00"	17°14'30"	395	0.86	10.17	
49	SW56C4D6	Gulbarga	HALDIHAL	CHITAPUR	56C/4D	76°58'00"	17°13'30"	438	0.70	20.95	BAS
50	SW56G4A5	Gulbarga	RAVUR	CHITAPUR	56G/4A	77°00'30"	17°04'30"	407	0.75	10.15	SDM
51	SW56C4D5	Gulbarga	SHAHABAD	CHITAPUR	56C/4D	76°56'40"	17°06'40"	405	1.00	2	
52	SW56C4D7	Gulbarga	TONSAN HALLI	CHITAPUR	56C/4D	76°50'00"	17°07'00"	416	0.70	22.35	SDM
53	SW56C4D8	Gulbarga	WADI.JN	CHITAPUR	56C/4D	76°59'30"	17°03'45"	419	0.70	10.7	LTR
54	SW56C4D4	Gulbarga	FAHATABAD	GULBARGA	56C/4D	76°47'00"	17°10'00"	398	0.36	20.7	ALV
55	GLJN1310	Gulbarga	Farhatabad	Gulbarga		764952	164226				LST
56	SW56C4D3	Gulbarga	FEROZABAD	GULBARGA	56C/4D	76°47'45"	17°05'00"	388	1.00	16	ALV
57	SW56C4C2	Gulbarga	JOGUR	GULBARGA	56C/4C	76°37'00"	17°06'30"	415	0.70	16.25	BAS
58	SW56C2D1	Gulbarga	KAMLAPUR	GULBARGA	56C/2D	76°59'00"	17°35'00"	480	0.62	7.13	BAS
59	SW56C4C1	Gulbarga	Kavalaga(k)	GULBARGA	56C/4C	76°43'00"	17°10'00"	390	0.69	22.15	BAS
60	SW56C3D2	Gulbarga	KERA BOSGA	GULBARGA	56C/3D	76°46'00"	17°25'30"	508	1.00	10.57	BAS
61	SW56G2A1	Gulbarga	KINNI	GULBARGA	56G/2A	77°03'45"	17°40'00"	572	0.75	12	ALV
62	SW56C3D1	Gulbarga	KOTNUR	GULBARGA	56C/3D	76°49'57"	17°19'06"	429	0.85	14	BAS
63	SW56C2D5	Gulbarga	MAHAGAON	GULBARGA	56C/2D	76°51'00"	17°30'30"	471	0.65	16.9	BAS
64	SW56G2A4	Gulbarga	MARGUTTI	GULBARGA	56G/2A	77°04'00"	17°37'00"	634	0.71	19.12	BAS
65	GLJN1305	Gulbarga	Martur	Gulbarga		771538	173023				LST
66	SW56C3C5	Gulbarga	PATHAN	GULBARGA	56C/3C	76°43'30"	17°25'30"	530	0.75	12.07	BAS

67	SW56C3D4	Gulbarga	SARADGI	GULBARGA	56C/3D	76°57'30"	17°17'30"	455	1.30	7.7	BAS
68	SW56C3D3	Gulbarga	UPLAI	GULBARGA	56C/3D	76°51'00"	17°25'30"		0.51	9.25	BAS
69	SW56D1C1	Gulbarga	ALUR(GULBURGA)	JEVARGI	56D/1C	76°37'20"	16°53'10"	471	0.55	10.45	BAS
70	SW56D1D2	Gulbarga	CHIGERAHALLI	JEVARGI	56D/1D	76°45'40"	16°53'10"	447	0.69	6.83	BAS
71	SW56C4B3	Gulbarga	JERATGI	JEVARGI	56C/4B	76°22'00"	16°59'00"	424	0.51	21.38	BAS
72	SW56C4D2	Gulbarga	JEVARGI	JEVARGI	56C/4D	76°46'22"	17°00'49"	403	0.56	17.6	SDM
73	SW56C4C6	Gulbarga	MANDEWALA	JEVARGI	56C/4C	76°22'30"	17°00'05"	419	0.60	21.65	BAS
74	SW56D1D3	Gulbarga	MUDBAL	JEVARGI	56D/1D	76°47'36"	16°48'00"	419	0.68	14.4	BAS
75	SW56C4C5	Gulbarga	NILOGI	JEVARGI	56C/4C	76°36'30"	17°05'00"	411	0.75	16.92	BAS
76	SW56D1C3	Gulbarga	REVANNUR	JEVARGI	56D/1C	76°43'30"	16°59'30"	439	0.71	8.17	BAS
77	SW56D1C4	Gulbarga	SONA	JEVARGI	56D/1C	76°38'00"	16°59'30"	436	1.00	21.72	BAS
78	SW56D1C2	Gulbarga	Yedravi	JEVARGI	56D/1C	76°31'30"	16°52'10"	437	1.00	26.52	BAS
79	SW56G4B2	Gulbarga	HUDA	SEDAM	56G/4B	77°21'00"	17°07'45"	451	0.81	25.21	SDM
80	SW56G4A6	Gulbarga	MALKHED	SEDAM	56G/4A	77°09'30"	17°11'30"	400	0.75	12.2	LTR
81	GLJN1306	Gulbarga	Mothakpalli	Sedam		772307	165713				LST
82	SW56H1B2	Gulbarga	PALLI	SEDAM	56H/1B	77°20'30"	16°57'08"		0.55	8.78	GRT
83	SW56G4A4	Gulbarga	NILHALLI	SEDAM	56G/4A	77°14'00"	17°13'00"	412	0.90	10.42	SDM
84	SW56G4B1	Gulbarga	SEDAM	SEDAM	56G/4B	77°17'30"	17°10'40"	416	0.61	11.58	SDM
85	SW56D2D4	Gulbarga	DORANA HALLI	SHAHAPUR	56D/2D	76°51'00"	16°44'30"	403	0.30	8.11	GRT
86	GLJN1309	Gulbarga	Googi	Shahapur		763821	162301				GRT
87	SW56D2D3	Gulbarga	HATTIGUDDAR	SHAHAPUR	56D/2D	76°36'00"	16°36'00"	388	1.50	12.57	ALV
88	GLJN1308	Gulbarga	Hunchalli	Shahapur		771914	164016				GRT
89	SW56H2A1	Gulbarga	(GULBARGA)	SHAHAPUR	56H/2A	77°01'00"	16°43'30"	380	0.55	9.1	ALV
90	SW56H2A2	Gulbarga	KURKUNDE	SHAHAPUR	56H/2A	77°06'00"	16°35'00"	405	0.49	14.46	GRT
91	SW56D1D4	Gulbarga	MADARKI	SHAHAPUR	56D/1D	76°46'00"	16°47'00"	433	0.59	9.2	BAS
92	SW56C4D1	Gulbarga	MARTUR (PZ)	SHAHAPUR	56C/4D	76°53'25"	17°12'40"	421	0.60	90	BAS
93	SW56H2A3	Gulbarga	NAIKAL	SHAHAPUR	56H/2A	77°03'00"	16°44'00"	365	0.61	9.43	GRT
94	SW56D2D1	Gulbarga	SHAHPUR	SHAHAPUR	56D/2D	76°51'00"	16°42'00"	433	0.85	11.12	GRT
95	SW56D1C5	Gulbarga	UKINAL	SHAHAPUR	56D/1C	76°38'00"	16°45'30"	477	0.72	25.5	BAS
96	SW56D1D1	Gulbarga	ULKAL	SHAHAPUR	56D/1D	76°46'00"	16°45'10"	427	0.60	2.52	BAS
97	SW56D2D5	Gulbarga	BIJASPUR	SHORAPUR	56D/2D	76°49'00"	16°34'00"	402		21.25	GRT
98	SW56D3C4	Gulbarga	DEVAPUR	SHORAPUR	56D/3C	76°44'00"	16°26'00"	359	0.82	10.02	GRT
99	SW56D3C3	Gulbarga	DEVATHKALL	SHORAPUR	56D/3C	76°38'00"	16°28'00"	396	0.35	4.78	GRT
100	SW56D3C1	Gulbarga	HUNSIGI	SHORAPUR	56D/3C	76°30'45"	16°27'00"	428	0.85	5.3	GRT
101	SW56D3C6	Gulbarga	KAKKERI	SHORAPUR	56D/3C	76°35'00"	16°22'00"	397	0.61	20	GRT
102	SW56D2C1	Gulbarga	KEMBHAVI	SHORAPUR	56D/2C	76°32'00"	16°38'45"	468	0.98	8.7	SDM
103	SW56D3B1	Gulbarga	KODEKAL	SHORAPUR	56D/3B	76°24'00"	16°21'00"	472	0.31	13.34	GRT
104	SW56D2C3	Gulbarga	MALGATTI	SHORAPUR	56D/2C	76°41'00"	16°34'00"	434	0.20	5.05	GRT

105	SW56D2C2	Gulbarga	MALLA(K)	SHORAPUR	56D/2C	76°34'00"	16°42'00"	450	0.71	4.42	SDM
106	SW56D3B2	Gulbarga	NARAYANPUR	SHORAPUR	56D/3B	76°23'00"	16°16'00"	453	0.29	2.65	GRT
107	SW56D3C5	Gulbarga	SHANTPUR	SHORAPUR	56D/3C	76°43'00"	16°24'30"		0.75	8.57	GRT
108	SW56D2D2	Gulbarga	(DILGUD)	SHORAPUR	56D/2D	76°47'00"	16°31'53"	407	0.95	13.18	GRT
109	GLJN1307	Gulbarga	Kalebelagundhi	Yadagiri		771914	164016				
110	SW56H2B4	Gulbarga	Saidapur(a)	Yadagiri	56H6	761630	163330				
111	sw56h2a5	Gulbarga	Wadgere(a)	Yadagiri							
112	SW56H1B1	Gulbarga	GURMITKAL	YADGIR	56H/1B	77°24'00"	16°52'30"	604	1.40	12.45	BAS
113	SW56H1B3	Gulbarga	KANDUKUR	YADGIR	56H/1B	77°18'00"	16°46'00"	437	1.50	10.12	GRT
114	SW56H2B2	Gulbarga	MADWAR	YADGIR	56H/2B	77°21'05"	16°36'30"	401	0.68	8.18	GRT
115	SW56H1A3	Gulbarga	MUNDARGI	YADGIR	56H/1A	77°13'00"	16°46'00"		0.70	16.47	GRT
116	SW56H2B3	Gulbarga	NANDIPALLI	YADGIR	56H/2B	77°23'05"	16°40'10"	390	1.20	5.68	GRT
117	SW56H2B1	Gulbarga	SAIDAPUR	YADGIR	56H/2B	76°16'00"	16°33'20"	382	1.00	14.17	GRT
118	SW56H1A1	Gulbarga	YADGIR	YADGIR	56H/1A	77°07'00"	16°45'00"	366	0.69	11.58	GRT
119	SW56H1A2	Gulbarga	YEDDE HALLI	YADGIR	56H/1A	77°08'00"	16°50'00"	386	0.79	8.05	GRT
120	GLJN1301	Gulbarga	Belamagi			764440	173826				BAS
121	SW56G3B3	Gulbarga	NIRGUNDA		56G/3B	77°22'00"	17°18'00"	444	1.00	8.6	ALV

### HASSAN DISTRICT

1	SW48P1D3	Hassan	ALUR	ALUR	48P/1D	75°59'00"	12°58'00"	965	1.00	13.87	GRT
2	3	Hassan	Harihalli	Alur	48P13	755121	125027				
3	SW48P1D4	Hassan	HOSAPALYA	ALUR	48P/1D	75°57'00"	12°56'00"	956	0.79	14.42	GRT
4	SW48O4D7	Hassan	KANATHUR	ALUR	48O/4D	77°50'00"	13°02'00"	942	1.10	12.35	GRT
5	SW48P1D7	Hassan	HOSKOTE	ALUR	48P/1D	75°51'30"	12°51'30"	796	1.20	13.75	GRT
6	SW57C3A7	Hassan	Bendekere (A)	Arasikere		761330	132030		0.90		GGN
7	HSNWJY1309	Hassan	Balaihana Koppalu	Arkalagudu		760253	124605				
8	HSNWJY1306	Hassan	Budaluru	Arkalagudu		761103	123603				
9	HSNWJY1311	Hassan	Hethkondanahalli	Arkalagudu		760844	124619				
10	HSNWJY1307	Hassan	Keralapura	Arkalagudu		761027	123454				
11	HSNWJY1308	Hassan	Ramanathapura	Arkalagudu		760516	123638				
12	HSNWJY1310	Hassan	Shirdhanahalli	Arkalagudu		755808	124520				
13	SW57D1A1	Hassan	ARKALGUD	ARKALGUD	57D/1A	76°03'30"	12°46'30"	904	0.74	22.1	GRT
14	SW57D2A3	Hassan	BASAVAPATNA	ARKALGUD	57D/2A	76°07'15"	12°36'45"	822	0.92	13.74	GRT
15	SW57D1A9	Hassan	BYCHANAHALLI	ARKALGUD	57D/1A	76°07'00"	12°46'00"	906	0.90	20	GRT
16	SW57D2A1	Hassan	KONANUR	ARKALGUD	57D/2A	76°05'00"	13°37'00"	832	0.93	13.06	GRT
17	SW57D2A4	Hassan	NILAVAGILU	ARKALGUD	57D/2A	76°05'30"	12°40'30"	860	0.78	21.14	GRT
18	SW57D1A3	Hassan	VADRAHALLI	ARKALGUD	57D/1A	76°03'40"	12°48'20"	876	0.97	13.32	GRT
19	SW57C3B7	Hassan	ARASIKERE	ARSIKERE	57C/3B	76°17'00"	13°17'00"	799	0.75	8.9	GRT

20	SW57C3A2	Hassan	BANAVARA	ARSIKERE	57C/3A	76°10'00"	13°25'00"	780	1.00	19.68	GRT
21	SW57C3A5	Hassan	BENDEKERE	ARSIKERE	57C/3A	761330	132030	784	0.86	12.02	GRT
22	SW57C4B1	Hassan	GANDASI	ARSIKERE	57C/4B	76°18'30"	13°05'15"	936	0.85	17.59	GRT
23	SW57C4A3	Hassan	HARNAHALLI	ARSIKERE	57C/4A	76°14'00"	13°14'30"	865	0.70	16.66	GRT
24	SW57C3A4	Hassan	JAVAGALLU	ARSIKERE	57C/3A	76°03'15"	13°18'00"	805	0.90	9.48	GRT
25	SW57C2B2	Hassan	KANAKATTE	ARSIKERE	57C/2B	76°17'00"	13°31'00"	733	0.91	11.91	GRT
26	SW57C3A3	Hassan	UNDIGANALU	ARSIKERE	57C/3A	760730	13°15'30"	766			ALV
27	SW48O4D2	Hassan	BELUR	BELUR	48O/4D	75°53'00"	13°10'00"	983	0.84	12.56	GRT
28	SW48O4D6	Hassan	BICCODU	BELUR	48O/4D	75°48'00"	13°05'00"	968	0.80	10.62	GRT
29	SW48O4D8	Hassan	Biccodu(a)	Belur	48O16	755300	130430		0.55		
30	SW48O4D3	Hassan	GENDEHALLI	BELUR	48O/4D	75°48'00"	13°13'00"	1039	0.86	13.14	GRT
31	SW48O4D1	Hassan	HALEBEEDU	BELUR	48O/4D	75°59'00"	13°13'00"	810	0.76	14.37	GRT
32	SW48O4D4	Hassan	SINGAPURAPET	BELUR	48O/4D	75°47'15"	13°11'20"	971	0.86	11.37	GRT
33	SW57D1B5	Hassan	BARAGUR [A]	CHANNARAYAPATNA	57D/1B	762230	130130	863			ALV
34	SW57C4B4	Hassan	BARGUR	CHANNARAYAPATNA	57C/4B	762230	130130	863	0.84	10.75	GRT
35	SW57D1B1	Hassan	A	CHANNARAYAPATNA	57D/1B	76°23'00"	12°54'00"	850	0.73	9.39	GRT
36	SW57D1C3	Hassan	HIRISAVE	CHANNARAYAPATNA	57D/1C	76°34'30"	12°56'45"	869	0.78	13.02	GRT
37	SW57C4B2	Hassan	JAMBUR	CHANNARAYAPATNA	57C/4B	76°29'00"	13°01'00"	898	0.72	11	GRT
38	SW57D2A5	Hassan	JANIVARA	CHANNARAYAPATNA	57D/2A	762500	125300	830	0.85	14.25	GRT
39	SW57C4B3	Hassan	NAVILE	CHANNARAYAPATNA	57C/4B	76°28'30"	13°06'00"	852	0.70	11.45	GRT
40	SW57D1B3	Hassan	BELAGOLA	CHANNARAYAPATNA	57D/1B	76°29'15"	12°51'20"	783	1.40	9	GRT
41	SW57D1B6	Hassan	SRINIVASPURA.MK	CHANNARAYAPATNA	57D/1B	762115	125050	827	1.35	14.4	GRT
42	SW57D1B7	Hassan	Channarayapatna(a)	Channarayapatra	570	762300	125400	850	0.80		
43	HSNWJY1301	Hassan	Gulsinda	Channarayapatra		762318	125638				
44	SW57C4A8	Hassan	Guddenaha)	Hassan					1.50		GGN
45	SW57C4A5	Hassan	BAGESHPURA	HASSAN	57C/4A	761340	130900	982	0.64	7.45	GRT
46	SW57C4A7	Hassan	Bageshpura (A)	Hassan		761340	130900		0.78		GGN
47	HSNWJY1304	Hassan	Biddarthali	Hassan		760829	130838				
48	HSNWJY1302	Hassan	Buvanahalli Cross	Hassan		760803	130011				
49	SW57C4B5	Hassan	CHAGACHAGERE	HASSAN	57C/4B	761915	130630	916	0.95	6.45	GRT
50	SW57C4A2	Hassan	DUDDA	HASSAN	57C/4A	76°13'00"	13°04'00"		0.74	12.08	GRT
51	SW57D1A4	Hassan	GORUR	HASSAN	57D/1A	76°03'40"	12°49'30"	862	0.45	6.85	GRT
52	SW57D1A2	Hassan	A	HASSAN	57D/1A	76°06'00"	12°57'00"	966	0.73	28.75	GRT
53	SW57C4A6	Hassan	HALLI)	HASSAN	57C/4A	760300	125930	819	0.59	22.57	GRT
54	HSNWJY1303	Hassan	Honnavara	Hassan		761041	130730				
55	SW57D1A8	Hassan	KATTAYA	HASSAN	57D/1A	760445	125330	947	0.68	16.5	GRT
56	2	Hassan	Parsanahalli	Hassan	570	760325	125541				
57	SW57C4A1	Hassan	R	HASSAN	57C/4A	76°10'00"	13°02'00"	986	0.74	20.6	GRT

58	SW57C4A4	Hassan	SALAGAMME	HASSAN	57C/4A	76°06'00"	13°04'00"	785	0.60	8.46	GRT
59	SW57D1A5	Hassan	SETTIHALLI	HASSAN	57D/1A	76°02'00"	13°52'00"	898	0.84	13.14	GRT
60	SW57D1A7	Hassan	SHANTHIGRAMMA	HASSAN	57D/1A	761330	125920	931	0.76	11.15	GRT
61	1	Hassan	Shenkaranahalli	Hassan	570	760351	125641				
62	SW57DIA10	Hassan	Holenarasipura	Holenarasipura		761530	124730				GGN
63	SW57D1A10	Hassan	Holenerasipura (A)	Holenarasipura		761530	124730				GGN
64	HSNWJY1305	Hassan	Koppalu(hirehall)	Holenarasipura		761127	124611				
65	SW57D1A6	Hassan	HOLENARASIPUR	HOLENARSIPUR	57D/1A	76°15'30"	12°47'30"	839	0.84	14.73	GRT
66	SW57D2A2	Hassan	KUPPE	HOLENARSIPUR	57D/2A	76°11'15"	12°39'30"	855	0.90	13.56	GRT
67	SW57D1B2	Hassan	MUDLAHIPPE	HOLENARSIPUR	57D/1B	76°12'50"	12°48'50"	848	0.72	6.37	GRT
68	SW48P1D5	Hassan	BALLUPET	SAKLESH PURA	48P/1D	75°53'00"	12°56'45"	1029	0.76	11.24	GRT
69	SW48P1D2	Hassan	SAKLESH PURA	SAKLESH PURA	48P/1D	75°47'00"	12°57'00"	915	0.99	8.28	GRT
70	SW48P1D6	Hassan	SUKRAVARASANTE	SAKLESH PURA	48P/1D	75°48'20"	12°51'45"	942	0.87	11.6	GRT
71	6	Hassan	Anemall		48P13	754606	125557				
72	2(A1)	Hassan	Gopalapura		48P13	755130	124852				
73	5	Hassan	Harlakudi		53B2	754434	125724				
74	4	Hassan	Kunigal		48P13	754600	125249				

#### HAVERI DISTRICT

1	3	Haveri	Bislahalli	Byadagi		752918	143613				GNS
2	SW48N2B1	Haveri	BYADGI	Byadagi	48N/2B	75°30'00"	14°42'00"		0.65	10.37	GRT
3	HVNWJY1301	Haveri	Kadur	Byadagi		752959	143403				
4	SW48N2B6	Haveri	TUMARIKOPPA	Byadagi	48N/2B	75°19'00"	14°36'30"	622	1.12	21.36	GRT
5	HVNWJY1308	Haveri	Akki Alur	Hanagal		751633	143600				
6	2	Haveri	Girigakoppa	Hanagal		750800	144424				GNS
7	SW48N1A7	Haveri	Hanagal(a)	Hanagal	48N1	7508	1446	576	0.47		GGN
8	SW48N1A1	Haveri	HANGAL	Hanagal	48N/1A	75°08'00"	14°46'00"	576	0.47	13.79	GRT
9	SW48N2A4	Haveri	HANUMANKOPPA	Hanagal	48N/2A	75°06'00"	14°42'00"	575	0.36	16.26	GRT
10	HVNWJY1309	Haveri	Kalkatti	Hanagal		750940	144343				
11	SW48N1A6	Haveri	UNI	Hanagal	48N/1A	75°09'37"	14°49'10"		0.94	17.8	GRT
12	SW48N2A6	Haveri	MAKROLI	Hanagal	48N/2A	75°08'00"	14°40'00"	571	0.51	13.8	ALV
13	HVNWJY1310	Haveri	Nitiginal Koppa	Hanagal		750940	144343				
14	SW48N2A2	Haveri	TILAVALLI	Hanagal	48N/2A	75°13'15"	14°38'00"	548	1.20	15.05	ALV
15	SW48N1B4	Haveri	GANDHIPURA	Haveri	48N/1B	75°26'00"	14°52'00"	574	0.70	13.46	GRT
16	SW48N1C3	Haveri	GUTTAL (PZ)	Haveri	48N/1C	75°37'50"	14°50'10"	532	0.03	38	BAS
17	SW48N1C4	Haveri	HAVANUR	Haveri	48N/1C	75°41'30"	14°52'00"	514	0.63	11.65	GGN
18	SW48N1B2	Haveri	HAVERI	Haveri	48N/1B	75°25'00"	14°51'00"		0.52	15.2	GRT
19	SW48N1C2	Haveri	SOMANKATTI	Haveri	48N/1C	75°31'10"	14°49'30"	578	0.48	9.64	BAS

20	SW48N1B3	Haveri	VARADAHALLI	Haveri	48N/1B	75°18'30"	14°52'00"	536	0.58	11.06	GRT
21	SW48N2B5	Haveri	CHIKKEKURUR	Hirekerur	48N/2B	75°18'30"	14°28'00"	593	0.61	20.04	GRT
22	HVNWJY1303	Haveri	Gudde Mallapura	Hirekerur		751633	143600				
23	SW48N3B1	Haveri	HIREKERUR	Hirekerur	48N/3B	75°25'00"	14°27'00"		0.68	17.5	GRT
24	SW48N3B7	Haveri	Hirekerur (A)	Hirekerur		752500	142700		0.60		GRT
25	SW48N2B3	Haveri	KOD	Hirekerur	48N/2B	75°27'30"	14°32'00"		0.95	8.07	GRT
26	SW48N2B4	Haveri	KOD(SG PZ)	Hirekerur	48N/2B	75°27'30"	14°31'00"	616	0.95	38	GRT
27	SW48N3B2	Haveri	MASUR	Hirekerur	48N/3B	75°27'45"	14°23'00"	576	0.61	16.6	GRT
28	SW48N3B3	Haveri	MASUR (SG PZ)	Hirekerur	48N/3B	75°27'00"	14°22'45"	571	1.00	30	GRT
29	SW48N3C3	Haveri	RATTIHALLI(SG PZ)	Hirekerur	48N/3C	75°30'45"	14°20'00"	559	0.68	45	GRT
30	HVNWJY1302	Haveri	Satenahalli	Hirekerur		751851	143423				
31	SW48N2C3	Haveri	CHALAGERI	Ranebennur	48N/2C	75°44'00"	14°34'15"	576	1.40	16	GRT
32	HVNWJY1304	Haveri	Gudde Hosahalli	Ranebennur		752924	143619				
33	HVNWJY1307	Haveri	Halgeri	Ranebennur		752959	143403				
34	HVNWJY1306	Haveri	Hosa Huli Halli	Ranebennur		754449	143059				
35	SW48N3C4	Haveri	KUPPELUR	Ranebennur	48N/3C	75°39'30"	14°30'30"	549	0.92	10.13	GRT
36	HVNWJY1305	Haveri	Makanur (hosur)	Ranebennur		754449	143059				
37	1	Haveri	Mallanayakanahalli	Ranebennur		753732	142008				GNS
38	SW48N2C1	Haveri	RANEENNUR	Ranebennur	48N/2C	75°37'00"	14°37'00"	580	0.91	14.57	GRT
39	SW48N2C4	Haveri	Ranebennur(a)	Ranebennur	48N2	7537	1437	580	1.25		GGN
40	SW48N1C5	Haveri	Rattihalli(a)	Ranebennur	48N3	753045	142000		0.50		
41	SW48N2C2	Haveri	SULKANBIDRI	Ranebennur	48N/2C	75°34'00"	14°34'00"	609	0.46	15.91	GRT
42	SW48N3C1	Haveri	TUMMINKATTI	Ranebennur	48N/3C	75°36'30"	14°25'00"	548	0.40	48	GRT
43	SW48N2D3	Haveri	VADARAYANAHALLI	Ranebennur	48N/2D	75°45'15"	14°33'30"	546	0.63	13.3	GRT
44	SW48M4A3	Haveri	BENNIKOPPA	Shiggaon	48M/4A	75°14'30"	15°03'00"	574	0.44	9.68	GRT
45	SW48M4A1	Haveri	DHUNDASHI	Shiggaon	48M/4A	75°14'00"	15°01'00"	666	0.90	16.63	GRT
46	SW48N1A3	Haveri	GUDDICHENNAPUR	Shiggaon	48N/1A	75°15'00"	14°55'00"		0.50	17.07	ALV
47	SW48M4B5	Haveri	HULGUR	Shiggaon	48M/4B	75°17'30"	15°05'00"	609	0.86	20.12	GRT
48	SW48N1A5	Haveri	KONANKERI	Shiggaon	48N/1A	75°08'30"	14°57'45"		0.49	13.3	LTR
49	SW48N1A4	Haveri	SHIGGAON	Shiggaon	48N/1A	75°30'30"	14°59'30"	596	0.61	13	ALV
50	SW48M4A2	Haveri	TADAS	Shiggaon	48M/4A	75°07'00"	15°07'00"	646	0.57	11.6	ALV
51	SW48M4A7	Haveri	Tadas(a)	Shiggaon	48M4	7507	1507	751	0.15		ALV

#### KOLAR DISTRICT

1	SW57K1A3	Kolar	BILLURU	BAGEPALLI	57K/1A	780015	135115	682	1.00	20	GRT
2	SW57K1A1	Kolar	CHAKVEL	BAGEPALLI	57K/1A	78°05'52"	13°15'05"	655	0.65	12.45	GRT
3	SW57K2A1	Kolar	CHELUR	BAGEPALLI	57K/2A	78°06'10"	13°42'10"	705	0.86	14.8	GRT
4	SW57G1D4	Kolar	GULURU	BAGEPALLI	57G/1D	77°50'00"	13°50'00"	721	0.96	20	GRT



5	SW57G1D2	Kolar	PATAPALYA	BAGEPALLI	57G/1D	77°47'40"	13°45'15"	727	1.04	10.45	GRT
6	SW57K1A2	Kolar	PULIGALLU	BAGEPALLI	57K/1A	78°05'00"	13°47'00"	680	0.94	20	GRT
7	sw57k1a4	Kolar	Puligallu(a)	Bagepalli					0.80		
8	KLMY1302	Kolar	Balamunde	Bangarpet							
9	SW57L1A1	Kolar	BANGARPET	BANGARPET	57L/1A	78°09'45"	13°01'30"	813	0.92	11.4	GRT
10	SW57L1B3	Kolar	BENNEVARA	BANGARPET	57L/1B	78°24'05"	12°55'20"	754	0.91	25	GRT
11	SW57L1A2	Kolar	BUDIKOTE	BANGARPET	57L/1A	78°07'54"	12°54'19"	788	0.34	8.4	GRT
12	SW57L1A3	Kolar	I	BANGARPET	57L/1A	78°13'39"	12°59'17"	848	0.87	11.58	GRT
13	KLJY1307	Kolar	Gadarajahalli	Bangarpet		781834	125752				GGN
14	SW57K4B3	Kolar	JODIKOTTUR	BANGARPET	57K/4B	78°18'00"	13°00'30"	775	0.89	13.92	GRT
15	KLMY1301	Kolar	Kamasamudram	Bangarpet							
16	SW57L1A7	Kolar	KAMMANPALLI	BANGARPET	57L/1A	78°09'10"	12°47'05"	600	1.00	15.08	GRT
17	SW57L1B1	Kolar	KRISHNAPURAM	BANGARPET	57L/1B	78°16'30"	12°59'30"	826	0.95	11.14	GRT
18	SW57L1B2	Kolar	LAKKENAHALLI	BANGARPET	57L/1B	78°16'00"	13°53'00"	801	0.83	9.35	GRT
19	SW57L1B4	Kolar	PARANDAPALLI	BANGARPET	57L/1B	78°19'10"	12°55'40"	876	0.97	17.4	GRT
20	SW57L1A6	Kolar	TORLAKKI	BANGARPET	57L/1A	78°09'05"	12°55'15"	819	1.00	10.35	GRT
21	SW57K4B7	Kolar	VENKATAGIRIKOTA	BANGARPET	57K/4B	78°28'00"	13°00'00"		0.90	25.3	GRT
22	KLJY1305	Kolar	Gudibonde-ii	Chickaballapura		774103	134034				GRT
23	SW57G3C11	Kolar	ALLI	CHIKBALLAPUR	57G/3C	77°37'30"	13°27'00"	806	0.93	13.43	GRT
24	SW57G3C5	Kolar	CHIKBALLAPUR	CHIKBALLAPUR	57G/3C	77°44'00"	13°26'00"	903	0.70	20.38	GRT
25	SW57G3D11	Kolar	DIBBUR	CHIKBALLAPUR	57G/3D	77°47'00"	13°29'15"	917	0.92	10.23	GRT
26	SW57G2D2	Kolar	I	CHIKBALLAPUR	57G/2D	77°45'45"	13°30'40"	908	0.80	14.8	GRT
27	SW57G2C3	Kolar	MANDIKKAL	CHIKBALLAPUR	57G/2C	77°44'00"	13°33'06"	873	1.10	6.29	GRT
28	SW57G3C9	Kolar	MARASANAHALLI	CHIKBALLAPUR	57G/3C	77°45'00"	13°25'40"	928	0.89	11.65	GRT
29	SW57G3C6	Kolar	NANDI RS	CHIKBALLAPUR	57G/3C	77°43'30"	13°24'10"	840	1.40	20.5	GRT
30	SW57G2D4	Kolar	PERESANDRA	CHIKBALLAPUR	57G/2D	77°44'30"	13°35'00"	831	0.90	9.8	GRT
31	SW57G2D5	Kolar	SETTIGERE	CHIKBALLAPUR	57G/2D	77°45'30"	13°33'00"	945	0.90	14.2	GRT
32	SW57K3A1	Kolar	CHINTAMANI	CHINTAMANI	57K/3A	78°04'00"	13°24'00"	884	0.95	9.76	GRT
33	SW57K3A6	Kolar	DODDAGANJUR	CHINTAMANI	57K/3A	78°07'25"	13°12'55"	850	0.85	20.2	GRT
34	SW57K2A6	Kolar	ENUGADLE	CHINTAMANI	57K/2A	780430	133800	720	0.78	20	GRT
35	SW57K2A2	Kolar	IRGAMPALLI	CHINTAMANI	57K/2A	78°08'00"	13°32'15"	765	1.00	14.45	GRT
36	SW57G3D6	Kolar	KAIWARA	CHINTAMANI	57G/3D	77°49'35"	13°20'00"	894	0.84	8.25	GRT
37	SW57K2A5	Kolar	KANCHARLAHALLI	CHINTAMANI	57K/2A	780530	132630	790	0.87	20	GRT
38	SW57K2A3	Kolar	MOTEMEKAHALI	CHINTAMANI	57K/2A	780430	133600	740	0.65	16.95	GRT
39	SW57K2A4	Kolar	MUNAGANAPALLI	CHINTAMANI	57K/2A	78°08'20"	13°35'05"	783	0.87	15.1	GRT
40	SW57K3A2	Kolar	MURUGUMALE	CHINTAMANI	57K/3A	78°07'35"	13°26'00"	876	1.00	9.25	GRT
41	SW57K3A3	Kolar	PATAPALLIGATE	CHINTAMANI	57K/3A	78°05'00"	13°26'00"	876	0.85	11	GRT
42	SW57G3D12	Kolar	LI	CHINTAMANI	57G/3D	77°55'29"	13°23'56"	894	0.95	9.86	LTR

43	SW57G3D9	Kolar	UPPARPET(KOLAR)	CHINTAMANI	57G/3D	775930	132400	918	1.05		ALV
44	SW57K3A5	Kolar	YAGAAVAKOTE	CHINTAMANI	57K/3A	78°09'35"	13°29'35"	778	1.00	10.5	GRT
45	SW57G3B6	Kolar	BEVINAHALLI	GAURIBIDANUR	57G/3B	77°28'15"	13°29'30"	718	0.28	10.6	GRT
46	SW57G2B4	Kolar	DODDAKURUGODU	GAURIBIDANUR	57G/2B	77°30'00"	13°40'15"		0.92	11.8	GRT
47	SW57G3C7	Kolar	GANDIGERE	GAURIBIDANUR	57G/3C	77°36'00"	13°29'30"	760	0.65	8.25	ALV
48	SW57G2C1	Kolar	GAURIBIDANUR	GAURIBIDANUR	57G/2C	77°34'15"	13°37'35"	683	0.70	10.88	GRT
49	SW57G2B1	Kolar	HOSUR	GAURIBIDANUR	57G/2B	77°26'30"	13°34'30"		1.00	15.3	GRT
50	SW57G3C8	Kolar	MANCHENAHALLI	GAURIBIDANUR	57G/3C	77°32'30"	13°30'00"	749	1.00	11.35	GRT
51	SW57G2C6	Kolar	NAMAGONDLU	GAURIBIDANUR	57G/2C	77°36'30"	13°35'00"	743	1.30	13.9	GRT
52	SW57G2C7	Kolar	PURA	GAURIBIDANUR	57G/2C	77°36'20"	13°32'20"	763	0.93	7.5	GRT
53	SW57G3B5	Kolar	THARIDALU	GAURIBIDANUR	57G/3B	77°26'30"	13°29'00"		0.85	7.2	GRT
54	SW57G2C4	Kolar	THONDEBHAVI	GAURIBIDANUR	57G/2C	77°35'00"	13°35'00"	746	0.80	11.76	GRT
55	SW57G2C5	Kolar	VATADAHOSAHALLI	GAURIBIDANUR	57G/2C	77°38'10"	13°41'40"	690	0.85	8.75	GRT
56	SW57G2C8	Kolar	Namagondlu(a)	Gowribidanur	57G10	773630	133500		0.75		
57	SW57G2C2	Kolar	GUDIBANDA	GUDIBANDA	57G/2C	77°45'00"	13°40'00"	831	0.88	11.3	GRT
58	SW57G1D3	Kolar	KODEHALLI	GUDIBANDA	57G/1D	774630	134615		0.70	20	GRT
59	SW57K4A13	Kolar	AJJAPPNAHALLI	KOLAR	57K/4A	78°11'00"	13°08'00"	808	0.82	20.45	GRT
60	SW57K4A10	Kolar	ANAGANAPALLI	KOLAR	57K/4A	78°09'45"	13°01'30"	841	0.88	13.85	GRT
61	SW57K4A11	Kolar	ANTARGANGA	KOLAR	57K/4A	78°05'15"	13°08'30"	861	0.95	6.65	GRT
62	SW57K4A1	Kolar	HARLAKUNTE	KOLAR	57K/4A	78°04'00"	13°08'15"	830	0.65	12.92	GRT
63	SW57K4A2	Kolar	HUDUKULE	KOLAR	57K/4A	78°07'00"	13°06'10"	806	1.05	11.84	GRT
64	SW57K4A3	Kolar	HUNSAKOTE	KOLAR	57K/4A	78°04'31"	13°00'05"	879	0.80	13.15	GRT
65	SW57K4A4	Kolar	KODALLY	KOLAR	57K/4A	78°08'00"	13°06'45"	843	0.95	15.35	GRT
66	SW57K4A5	Kolar	KOLAR I	KOLAR	57K/4A	78°08'00"	13°08'00"	841	0.84	18	GRT
67	SW57K4A6	Kolar	KOLAR II	KOLAR	57K/4A	78°09'00"	13°08'15"	888	1.10	6.6	GRT
68	SW57K4A7	Kolar	KONEPURA	KOLAR	57K/4A	78°05'27"	13°04'42"	869	0.80	18.02	GRT
69	SW57G4D10	Kolar	KURUGAL	KOLAR	57G/4D	77°59'30"	13°12'15"	846	0.89	10.14	GRT
70	SW57G4D8	Kolar	MADIVALA	KOLAR	57G/4D	77°48'20"	13°18'10"	846		7.85	GRT
71	SW57K4A8	Kolar	MUDUWADI	KOLAR	57K/4A	78°10'10"	13°13'20"	824	0.96	14.01	GRT
72	SW57K4A15	Kolar	NARASAPURA	KOLAR	57K/4A	78°00'05"	13°08'00"	865	0.83	6.45	GRT
73	SW57K4A14	Kolar	NELAM	KOLAR	57K/4A	78°06'30"	13°09'45"	849	1.04	5.9	GRT
74	SW57K4B15	Kolar	PATNA	KOLAR	57K/4B	78°14'55"	13°03'30"	798	0.80	6.6	GRT
75	SW57K4A9	Kolar	SUGUTURU	KOLAR	57K/4A	78°06'40"	13°11'40"	827	0.87	11.31	GRT
76	SW57K4A12	Kolar	VOKKALERI	KOLAR	57K/4A	78°01'45"	13°04'15"	902	0.80	9.25	GRT
77	SW57G1D1	Kolar	BAGEPALLI	Malur	57G/1D	77°47'30"	13°47'00"	723	0.85	16.8	GRT
78	SW57H1D2	Kolar	CHIKKAIGGALUR	MALUR	57H/1D	77°58'23"	12°54'42"	825	0.90	18.85	GRT
79	SW57H1D8	Kolar	DEVANGUNDI	MALUR	57H/1D	77°50'30"	12°58'20"	878	1.05		GRT
80	SW57L1A4	Kolar	DINEHALLI	MALUR	57L/1A	78°03'17"	12°52'06"	838	1.30	8.51	GRT

81	SW57H1D3	Kolar	JAYAMANGALA	MALUR	57H/1D	77°53'51"	12°54'42"	874	0.63	9	GRT
82	SW57H1D4	Kolar	LAKKUR	MALUR	57H/1D	77°53'15"	12°55'15"	874	0.96	10.45	GRT
83	SW57H1D5	Kolar	MALUR	MALUR	57H/1D	77°56'00"	13°00'00"	903	0.80	13.7	GRT
84	SW57H1D6	Kolar	RAMPUR	MALUR	57H/1D	77°56'20"	12°56'15"	890	1.36	5.79	GRT
85	SW57H1D7	Kolar	TALAKUNTE	MALUR	57H/1D	77°55'15"	12°55'15"	895	1.14	20.67	GRT
86	SW57L1A5	Kolar	TEKAL	MALUR	57L/1A	780500	125900	862	1.00	13.98	GRT
87	SW57G2D7	Kolar	YELLAMPALLI	Malur	57G/2D	77°05'00"	13°33'00"	744	0.79	20	GRT
88	SW57K4B13	Kolar	KRCIRCLE	MULABAGAL	57K/4B	78°21'30"	13°09'30"	804	0.86	17.65	GRT
89	SW57K4B1	Kolar	AVANI	MULABAGAL	57K/4B	78°26'00"	13°04'10"	821	0.87	6.4	GRT
90	SW57K4B2	Kolar	RA	MULABAGAL	57K/4B	78°18'00"	13°07'25"	809	1.42	30	GRT
91	SW57K3C1	Kolar	HEBBANI	MULABAGAL	57K/3C	78°34'25"	13°16'40"	726	0.85	15	GRT
92	SW57K3C2	Kolar	HETHANODAHALLI	MULABAGAL	57K/3C	78°29'30"	13°14'30"	745	0.84	11.84	GRT
93	SW57K2B2	Kolar	KAINBALPALLI	MULABAGAL	57K/2B	781900	133300	777	0.90	20	GRT
94	SW57K4B10	Kolar	KOPPalamADUGU	MULABAGAL	57K/4B	78°26'15"	13°11'30"	772	0.76	13.1	GRT
95	SW57K4B8	Kolar	KUPPAMPALLI	MULABAGAL	57K/4B	78°26'00"	13°02'10"	784	1.56	14.2	GRT
96	SW57K4B4	Kolar	MULBAGAL	MULABAGAL	57K/4B	78°24'00"	13°09'00"	820	1.24	13.1	GRT
97	SW57K4B11	Kolar	N VADDEHALLI	MULABAGAL	57K/4B	78°27'45"	13°12'10"	752	0.83		GRT
98	SW57K4C1	Kolar	NANGLI	MULABAGAL	57K/4C	78°31'45"	13°11'15"	729	0.94	8.25	GRT
99	SW57K4B5	Kolar	SANGASANDRA	MULABAGAL	57K/4B	78°24'40"	13°13'25"	764	1.00	11.2	GRT
100	SW57K4B16	Kolar	TAMBIHALLI	MULABAGAL	57K/4B	78°15'50"	13°08'45"	798	1.08	15.2	GRT
101	SW57K4B12	Kolar	TATIKALLU	MULABAGAL	57K/4B	78°30'00"	13°12'15"	748	0.63		GRT
102	SW57K4B6	Kolar	TAYALUR	MULABAGAL	57K/4B	78°25'40"	13°03'25"	789	1.02	9.65	GRT
103	SW57K4B9	Kolar	YEMNATHAM	MULABAGAL	57K/4B	78°24'30"	13°06'00"	794	0.81	12.2	GRT
104	KLJY1309	Kolar	Angondanahalli	Mulabagilu		783600	130700				GGN
105	KLJY1304	Kolar	Bairakur	Mulabagilu		782921	131413				GGN
106	KLJY1301	Kolar	Bevehalli	Mulabagilu		781948	131236				GRT
107	KLRJY1306	Kolar	Gudpalli	Mulabagilu		784800	132800				GGN
108	KLJY1308	Kolar	Keilolli	Mulabagilu		781724	130712				GRT
109	KLJY1303	Kolar	Kurudmale	Mulabagilu		782212	130236				GRT
110	KLJY1302	Kolar	Mudiyatur	Mulabagilu		781836	131348				GGN
111	KLJY1310	Kolar	Mulbagal	Mulabagilu		782322	130940				GRT
112	SW57G3D13	Kolar	Ganjikunte(a)	Sidhlaghatta	57G13	774911	132910		0.50		GRT
113	SW57G2D1	Kolar	BASETIHALLI	SIDLAGHATTA	57G/2D	77°47'45"	13°32'00"	866	0.90	17.25	GRT
114	SW57G3D2	Kolar	CHIMMANAHALLI	SIDLAGHATTA	57G/3D	77°47'10"	13°25'25"	898	0.65	18.55	GRT
115	SW57G2D3	Kolar	DIBBURUHALLI	SIDLAGHATTA	57G/2D	77°54'10"	13°33'20"	806	0.90	17.9	GRT
116	SW57G3D3	Kolar	GANJIKUNTE	SIDLAGHATTA	57G/3D	77°49'10"	13°29'10"	849	0.75	17.65	GRT
117	SW57G4D9	Kolar	H CROSS	SIDLAGHATTA	57G/4D	77°55'45"	13°14'25"	874	0.76	20.57	GRT
118	SW57G3D8	Kolar	HITTALAHALLI	SIDLAGHATTA	57G/3D	77°52'00"	13°21'55"	891	1.10	25.25	GRT

119	SW57G3D4	Kolar	HUNSESANAHALLI	SIDLAGHATTA	57G/3D	77°56'53"	13°23'29"	906	0.56	15.23	GRT
120	SW57G3D10	Kolar	JANGAMKOTE	SIDLAGHATTA	57G/3D	77°50'56"	13°15'37"	880	0.80	14.88	LTR
121	SW57G3D5	Kolar	JAYANTI	SIDLAGHATTA	57G/3D	77°48'10"	13°29'10"	890	0.79	11.2	GRT
122	SW57G2D6	Kolar	SADALI	SIDLAGHATTA	57G/2D	77°52'00"	13°37'00"	804	0.84	20	GRT
123	SW57G3D7	Kolar	SIDLAGHATTA	SIDLAGHATTA	57G/3D	77°52'15"	13°23'15"	885	0.85	12.1	GRT
124	SW57K4B14	Kolar	BESTARHALLI	SRINIVASAPURA	57K/4B	78°19'10"	13°12'45"	816	0.76	20.65	GRT
125	SW57K3A7	Kolar	DALSUNUR	SRINIVASAPURA	57K/3A	780100	132630	824	0.87		ALV
126	SW57K3B1	Kolar	LALAPUR	SRINIVASAPURA	57K/3B	781600	131630	829	0.89		ALV
127	SW57K2B1	Kolar	RAYALAPADU	SRINIVASAPURA	57K/2B	78°20'30"	13°31'45"	792	0.84	9.15	GRT
128	SW57K3A4	Kolar	SRINIVASAPURA	SRINIVASAPURA	57K/3A	78°19'10"	13°20'05"	819	0.75	8.96	GRT

### KOPPALA DISTRICT

1	SW57A2B8	Koppala	AKALKUMPI	Gangavathi	57A/2B	76°29'30"	15°37'00"	459	0.45	6.23	GRT
2	SW57A3C2	Koppala	GANGAVATHI	Gangavathi	57A/3C	76°31'20"	15°27'00"	411	0.15	3.65	GRT
3	KPJY1304	Koppala	Herur	Gangavathi	57A11	763026	152938				
4	SW57A3B4	Koppala	UR	Gangavathi	57A/3B	76°22'15"	15°22'30"	454	0.70	6.68	GRT
5	SW57A2B2	Koppala	HULIHAIDER	Gangavathi	57A/2B	76°23'00"	15°39'00"	511	0.30	8.11	GRT
6	KPJY1301	Koppala	Jaratgi	Gangavathi		763909	152522				
7	SW57A2B3	Koppala	KANAKAGIRI	Gangavathi	57A/2B	76°25'00"	15°34'00"	478	0.35	8.25	GRT
8	SW57A2C1	Koppala	KARATGI	Gangavathi	57A/2C	76°39'30"	15°36'30"	418	0.35	4.7	ALV
9	SW57A2B1	Koppala	KESARAHATTI	Gangavathi	57A/2B	76°29'45"	15°30'30"	432	0.75	7.1	GRT
10	SW57A2B7	Koppala	KHALSHA	Gangavathi	57A/2B	76°29'00"	15°35'06"		0.35	8.1	GRT
11	SW57A3B9	Koppala	LINGADALLI	Gangavathi	57A/3B	76°24'00"	15°25'00"	489	0.60	8	ALV
12	KPMY1302	Koppala	Marali	Gangavathi	57A11	763430	152820				
13	SW57A2B4	Koppala	MUSLAPUR	Gangavathi	57A/2B	76°19'30"	15°32'15"	544	0.40	12	GRT
14	SW57A2B5	Koppala	SIDDAPUR	Gangavathi	57A/2B	76°38'00"	15°31'45"	403	0.30	10.35	GRT
15	SW57A3B10	Koppala	VITTALAPUR	Gangavathi	57A/3B	76°24'00"	15°29'30"		0.50	7.6	GRT
16	SW57A3A2	Koppala	BASAPUR	Koppala	57A/3A	76°15'00"	15°22'00"	507		9.25	GRT
17	SW57A3B5	Koppala	HOSAHALLI	Koppala	57A/3B	76°19'00"	15°18'45"	487	0.40	22	GRT
18	KPMY1301	Koppala	Igalkere	Koppala	57A7	761930	152040				
19	SW57A3A7	Koppala	IRKALGADA	Koppala	57A/3A	76°13'15"	15°28'00"	609	0.75	6.15	GRT
20	SW57A3B6	Koppala	JABBALGUDDA	Koppala	57A/3B	76°22'00"	15°26'00"	500	0.50	8.95	GRT
21	SW57A3A3	Koppala	KINHALU	Koppala	57A/3A	76°11'00"	15°28'00"	542	0.80	6.9	GRT
22	SW57A3A1	Koppala	KOPPAPAL	Koppala	57A/3A	76°09'00"	15°21'00"	543	1.00	17.8	GRT
23	SW57A3B7	Koppala	KUKKANAPALLI	Koppala	57A/3B	76°17'45"	15°26'00"	534	0.75	9.5	GRT
24	SW57A3A6	Koppala	TINAKANAKALLU	Koppala	57A/3A	76°11'00"	15°23'30"	553	0.35	12.5	GRT
25	SW57A1A3	Koppala	HANAMSAGAR	Kushtagi	57A/1A	76°05'00"	15°50'00"	627	1.00	13.32	GRT
26	SW57A3B8	Koppala	HIREBENKAL	Kushtagi	57A/3B	76°26'30"	15°26'30"	457	0.45	9.75	GRT

27	SW57A1A1	Koppala	KUSHTAGI	Kushtagi	57A/1A	76°11'00"	15°45'00"	642	1.08	17.32	GRT
28	SW57A1A2	Koppala	KYADIGUPPA	Kushtagi	57A/1A	76°11'00"	15°54'00"	609	0.35	13.19	GRT
29	SW57A1B3	Koppala	MUDENUR	Kushtagi	57A/1B	76°17'00"	15°50'00"	571	0.25	8.1	GRT
30	SW57A1B1	Koppala	TAWARGERE	Kushtagi	57A/1B	76°25'00"	15°46'00"	549	0.15	13.35	GRT
31	SW57A1B4	Koppala	UMALI MULUR	Kushtagi	57A/1B	76°25'00"	15°47'00"	516	0.30	8.72	GRT
32	SW57A2A3	Koppala	BANDI	Yelburga	57A/2A	76°03'30"	15°44'00"	762	0.60	15.5	GRT
33	SW57A3A8	Koppala	Bannikoppa	Yelburga							
34	SW57A3A5	Koppala	BHANAPUR	Yelburga	57A/3A	76°02'30"	15°22'50"	556	1.00	16.5	GRT
35	SW57A3A4	Koppala	HALGERA	Yelburga	57A/3A	76°05'30"	15°23'00"	532	0.52	16.5	GRT
36	KPJY1302	Koppala	Kuknoor	Yelburga	48M15	755920	152927				GNS
37	SW57A2A2	Koppala	MURDI	Yelburga	57A/2A	76°09'00"	15°35'00"	620	0.90	13.16	GRT
38	SW57A2A5	Koppala	NARSAPUR	Yelburga	57A/2A	76°09'30"	15°37'25"	641	0.30	15.65	GRT
39	SW57A2A4	Koppala	Rajora	Yelburga	48M14	755530	153230		0.40		GRT
40	KPJY1303	Koppala	Sanganhal	Yelburga	48H14	755916	153415				GNS
41	SW57A2A1	Koppala	YELBURGA	Yelburga	57A/2A	76°01'10"	15°38'10"	594	1.40	13.6	GRT

#### MANDYA DISTRICT

1	MNJY1304	Mandya	Koravanahalli	Krishnajapete	5.7E+11	763255	124043				
2	SW57D2B7	Mandya	Krishnarajpet(a)	Krishnajapete	57000000	762900	124000				
3	SW57D1B4	Mandya	KIKKERI	KRISHNARAJPET	57D/1B	76°26'00"	12°46'00"	819	0.82	16.05	GRT
4	SW57D2B1	Mandya	KRISHNARAJAPET	KRISHNARAJPET	57D/2B	76°29'00"	12°40'00"	812	0.54	14.86	GRT
5	SW 572C3	Mandya	TENDEKERE	KRISHNARAJPET	57/2C	76°32'00"	12°34'00"	835	0.83	17.55	GRT
6	SW57D2D5	Mandya	CROSS	MADDUR	57D/2D	76°59'30"	12°38'00"	665	0.82	8.78	GRT
7	MNJY1315	Mandya	Chapura Doddi	Maddur	57H2	770112	123719				
8	MNJY1316	Mandya	Gejjalrge	Maddur	57H2	770126	123439				
9	SW57D1D6	Mandya	KAUDLE	MADDUR	57D/1D	76°56'00"	12°46'00"	682	0.79	16.1	GRT
10	SW57D2D4	Mandya	KOPPA(MANDYA)	MADDUR	57D/2D	76°58'00"	12°43'00"	664	0.73	10.04	GRT
11	SW57H2A6	Mandya	MADDUR	MADDUR	57H/2A	77°03'00"	12°36'00"	628	0.78	4.5	GRT
12	SW57H2A7	Mandya	NIDAGHATTA	MADDUR	57H/2A	77°06'00"	12°37'00"	639	0.47	12.7	GRT
13	MNJY1314	Mandya	Shivapura	Maddur	57H2	770311	123553				
14	SW57D2D3	Mandya	YALIYURUCIRCLE	MADDUR	57D/2D	76°49'50"	12°30'30"	706	0.81	12.7	GRT
15	MNJY1313	Mandya	Hadly	Malavalli	57H3	770746	122432				
16	SW57H3A4	Mandya	HADLY CIRCLE	MALAVALLI	57H/3A	77°08'00"	12°24'00"	610	0.60	10.98	GRT
17	SW57H3A3	Mandya	HALAGURU	MALAVALLI	57H/3A	77°13'30"	12°25'30"	618	0.87	11.7	GRT
18	SW57H3A7	Mandya	HEBBANI	MALAVALLI	57H/3A	77°08'00"	12°19'30"		1.05	28	GRT
19	MNJY1312	Mandya	Hunnad Doddi	Malavalli	57H2	770157	123114				
20	SW57H3A1	Mandya	MALAVALLI	MALAVALLI	57H/3A	77°04'00"	12°23'00"	617	1.06	8.85	GRT
21	SW57H3A2	Mandya	SIVASAMUDRAM	MALAVALLI	57H/3A	77°10'30"	12°16'30"	621	0.80	5.2	GRT

22	SW57D2D6	Mandya	BASARALU	MANDYA	57D/2D	76°47'00"	12°43'00"	747	0.87	12	GRT
23	SW57D2D1	Mandya	BASAVANAPURA	MANDYA	57D/2D	76°59'30"	12°34'00"	664	0.85	7.5	GRT
24	MNJY1309	Mandya	G. Kundipatna	Mandya	5.7E+15	765251	123525				
25	MNJY1310	Mandya	Gopalpura	Mandya	5.7E+15	765317	123309				
26	SW57D2D8	Mandya	Halebundanur	MANDYA	57D/2D	76°57'30"	12°32'40"	665	0.65	8.38	GRT
27	SW57D2D2	Mandya	MANDYA	MANDYA	57D/2D	76°52'00"	12°30'00"	676	0.82	4.08	ALV
28	MNJY1311	Mandya	Mandya	Mandya	5.7E+15	765350	123151				
29	MNJY1308	Mandya	Sundahalli	Mandya	7.7E+15	764958	123021				
30	SW57D1C5	Mandya	A.NAGATHIHALLI	NAGAMANGALA	57D/1C	76°32'00"	12°57'00"	815	0.95	9.36	GRT
31	SW57D1C1	Mandya	BINDIGANAVALI	NAGAMANGALA	57D/1C	76°38'10"	12°52'41"	874	0.72	9.01	GRT
32	SW57D1C2	Mandya	BOGADI	NAGAMANGALA	57D/1C	76°39'10"	12°45'35"	969	0.66	15.43	GRT
33	SW57C4C3	Mandya	PALYA	NAGAMANGALA	57C/4C	76°44'00"	13°01'00"	797	0.85	11.02	GRT
34	SW57D1D7	Mandya	DEVALAPUR	NAGAMANGALA	57D/1D	77°52'00"	12°50'00"	698	0.85	14.38	GRT
35	SW57D1D3	Mandya	KARADAHALLI	NAGAMANGALA	57D/1D	76°48'30"	12°46'30"	744	0.83	14.62	GRT
36	SW57D1D4	Mandya	NAGAMANGALA	NAGAMANGALA	57D/1D	76°45'30"	12°49'30"	792	0.79	9.8	GRT
37	SW57D1D1	Mandya	NELLIGERE	NAGAMANGALA	57D/1D	76°48'00"	12°57'00"	777	0.93	8.76	GRT
38	SW57D1C4	Mandya	I	NAGAMANGALA	57D/1C	76°44'30"	12°55'00"	809	0.94	15.02	GRT
39	MNJY1305	Mandya	Chatra	Nagamangala	5.7E+11	764016	123255				
40	SW57D2C2	Mandya	PPALU	PANDAVAPURA	57D/2C	76°33'00"	12°31'00"	804	0.83	8.83	GRT
41	SW57D2D7	Mandya	BELIDEGULA	PANDAVAPURA	57D/2D	76°52'00"	12°37'30"	710	0.75	11.6	GRT
42	MNJY1302	Mandya	Byadarahalli	Pandavapura	5.7E+15	764517	123012				
43	MNJY1303	Mandya	(kaparna)	Pandavapura	7.7E+12	764129	122711				
44	MNJY1301	Mandya	Koppalu	Pandavapura	5.7E+12	764140	122951				
45	SW57D3C1	Mandya	HARAVU	PANDAVAPURA	57D/3C	76°37'40"	12°27'45"	672	0.74	10.62	GRT
46	sw57d3c9	Mandya	Harlahalli(a)	Pandavapura	5.7E+12	764100	122900				
47	SW57D2C4	Mandya	MADESVARAPUR	PANDAVAPURA	57D/2C	76°40'00"	12°34'00"	781	0.72	17.49	GRT
48	SW57D3C3	Mandya	MAJJIGAPURA	PANDAVAPURA	57D/3C	76°36'00"	12°25'00"	743	0.83	5.19	GRT
49	SW57D2C1	Mandya	MELUKOTE	PANDAVAPURA	57D/2C	76°38'50"	12°14'15"	990	0.82	15.46	GRT
50	SW57D3C7	Mandya	NAGUVINAHALLI	PANDAVAPURA	57D/3C	76°41'00"	12°23'20"	976	0.70	4.6	GRT
51	MNJY1307	Mandya	Anjabimahalli	Srirangapatna	5700000	762412	124939				
52	SW57D3D5	Mandya	ARAKERE	SRIRANGAPATNA	57D/3D	76°48'00"	12°25'00"	703	0.84	20	GRT
53	MNJY1306	Mandya	Chikapalaya	Srirangapatna	5.7E+16	764611	122431				
54	SW57D3C2	Mandya	Haralahalli	SRIRANGAPATNA	57D/3C	76°41'00"	12°29'00"	730	0.70	8	GRT
55	SW57D3C10	Mandya	Mjijigepura)	Srirangapatna							
56	SW57D3D7	Mandya	KODIYALA	SRIRANGAPATNA	57D/3D	76°50'30"	12°27'30"	720	0.73	14	GRT
57	SW57D3D8	Mandya	MAHADEVAPURA	SRIRANGAPATNA	57D/3D	76°46'00"	12°24'00"	674	0.88	21	GRT
58	SW57D3D6	Mandya	MANDYA KOPPALU	SRIRANGAPATNA	57D/3D	764800	122330	671	0.80	12.6	GRT
59	SW57D3C4	Mandya	SRIRANGAPATNA	SRIRANGAPATNA	57D/3C	76°40'00"	12°23'00"	686	0.81	10.25	GRT

60	SW57H3A10	Mandya	DASNADODDI	57H/3A	77°06'00"	12°22'00"		0.85	21	GRT
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**MYSORE DISTRICT**

1	SIJY1312	Mysore	Kargya)	Heggadevanakote	751239	134756					
2	SW57D4B8	Mysore	a	Heggadevanakote	5700000000	761947	120526	0.75		GGN	
3	SW57D4B1	Mysore	AIRIGE	HEGGEDADEVANAKOTE	57D/4B	76°22'30"	12°05'30"	689	0.83	8.84	GRT
4	SW57D4B3	Mysore	Beemanahalli	HEGGEDADEVANAKOTE	57D/4B	76°16'30"	12°11'00"	757	0.80	19.63	ALV
5	SW57D4B5	Mysore	Hampapur	HEGGEDADEVANAKOTE	57D/4B	762800	120715		0.60	8.86	GRT
6	SW57D4B2	Mysore	TE	HEGGEDADEVANAKOTE	57D/4B	76°20'00"	12°06'00"		0.29	8.29	GRT
7	SW57D4B6	Mysore	ALLI	HEGGEDADEVANAKOTE	57D/4B	761730	120830	742	0.75	14.7	GRT
8	SW58A1B2	Mysore	SARGUR	HEGGEDADEVANAKOTE	58A/1B	762330	120000	694	1.09	17	GRT
9	SW57D4A2	Mysore	ANECHAUkur	HUNSUR	57D/4A	760335	121455	884	0.72		ALV
10	SW57D3B2	Mysore	BELIKERE	HUNSUR	57D/3B	76°27'00"	12°20'00"		0.82	16.99	GRT
11	SW57D3B3	Mysore	CHIKKAHUNSUR	HUNSUR	57D/3B	761715	121700	784	1.07	12.73	GRT
12	SW57D3B5	Mysore	DALLALU	HUNSUR	57D/3B	76°27'10"	12°18'50"		1.06	25.84	GRT
13	SW57D4B4	Mysore	GADDIGE	HUNSUR	57D/4B	76°22'30"	12°11'30"	727	0.77	6.05	GRT
14	SW57D3B4	Mysore	GOWDAGERE	HUNSUR	57D/3B	76°20'30"	12°23'45"	793	0.83	9.61	GRT
15	SW57D4A1	Mysore	HANAGOD	HUNSUR	57D/4A	76°11'30"	12°14'15"	803	0.66	15.06	GRT
16	SW57D3A2	Mysore	KARNAKUPPE	HUNSUR	57D/3A	76°09'45"	12°17'30"	838	0.65	11.2	GRT
17	sw57d3b7	Mysore	Hunsur(a)	Hunusur							
18	MSJY1301	Mysore	Rathnapuri	Hunusur	5700000000	762030	121420				
19	SW57D2B2	Mysore	BHEERYA	KRISHNARAJANAGAR	57D/2B	76°21'00"	12°30'00"	798	0.89	13.48	GRT
20	SW57D2B3	Mysore	CHUNCHANAKATTE	KRISHNARAJANAGAR	57D/2B	76°17'30"	12°30'15"	783	0.75	7.1	GRT
21	SW57D3B6	Mysore	HOSSUR(MYSORE)	KRISHNARAJANAGAR	57D/3B	761610	123000	804	0.35	13.3	GRT
22	SW57D2B6	Mysore	KALAYANAPURA	KRISHNARAJANAGAR	57D/2B	761700	121930	779	0.80	14.4	GRT
23	SW57D3B1	Mysore	AR	KRISHNARAJANAGAR	57D/3B	76°23'00"	12°28'00"	794	1.03	10.16	GRT
24	SW57D2B4	Mysore	SALIGRAMA	KRISHNARAJANAGAR	57D/2B	76°15'31"	12°33'45"	779	0.71	10.58	GRT
25	SW57D2B5	Mysore	MUDDANAHALLI	KRISHNARAJANAGAR	57D/2B	761800	123300		0.80	12.6	GRT
26	SW57D2B8	Mysore	Bheerya-a	Krishnarajanagara	5700	761610	123000		0.75		
27	MSJY1313	Mysore	Hampapura	Krishnarajanagara	5700000000	762400	122920				
28	MSJY1314	Mysore	Hosa Ramanahalli	Krishnarajanagara	5700000000	762520	122200				
29	SW57D3C6	Mysore	CHAMUNDI HILL	MYSORE	57D/3C	76°40'15"	12°16'10"	1025	0.62	26.95	GRT
30	SW57D3C8	Mysore	ELIVALA	MYSORE	57D/3C	763215	122130	803	0.86	12.28	GRT
31	SW57D4D1	Mysore	GARGESHWARI	MYSORE	57D/4D	76°53'00"	12°17'00"	643	0.73	9.75	GRT
32	SW57D4C6	Mysore	HALLI)	MYSORE	57D/4C	763310	121215	733	0.87	13.5	
33	MSJY1311	Mysore	Kalasthavadi	Mysore	5.7E+12	763940	122140				
34	SW57D3C5	Mysore	MYSORE	MYSORE	57D/3C	76°40'00"	12°16'00"	748	0.80	19.34	GRT
35	MSJY1312	Mysore	Siddalingapura	Mysore	5.7E+12	763940	122130				

36	SW57D4C5	Mysore	Sindhuvalli	MYSORE	57D/4C	763630	121330	694	0.83	18.6	GRT
37	MSJY1310	Mysore	Chikkayyanachattr	Nanjanagudu	5.7E+13	744100	120420				
38	MSJY1305	Mysore	Devirammanahalli	Nanjanagudu	5.7E+13	764010	120610				
39	MSJY1308	Mysore	Guluru	Nanjanagudu	5.7E+13	764220	120640				
40	MSJY1307	Mysore	Kannenuru	Nanjanagudu	5.7E+13	763050	120550				
41	MSJY1306	Mysore	Motha	Nanjanagudu	5700000000	762840	120540				
42	MSJY1309	Mysore	Vidyapitha	Nanjanagudu	5.7E+13	764230	120620				
43	SW57D4C3	Mysore	HULLAHALLI	NANJANGUD	57D/4C	763100	120530	663	0.91	18.5	GRT
44	SW57D4C1	Mysore	NANJANGUD	NANJANGUD	57D/4C	76°41'00"	12°07'00"	697	0.80	11.62	GRT
45	SW57D4C2	Mysore	PALYA	NANJANGUD	57D/4C	76°40'08"	12°05'42"	713	0.82	10.2	GRT
46	MSJY1304	Mysore	Attigod	Periyapatna		760810	122930				
47	MSJY1303	Mysore	Kundanahalli	Periyapatna		760220	122230				
48	SW57D3A4	Mysore	BETTADAPUR	PIRIYAPATNA	57D/3A	760600	122840	876	0.81		ALV
49	SW57D3A5	Mysore	BYLAKUPPE	PIRIYAPATNA	57D/3A	760000	122530		0.86		ALV
50	SW57D3A6	Mysore	KAMALAPURA	PIRIYAPATNA	57D/3A	760940	122010	845	0.55	15.41	GRT
51	SW57D3A3	Mysore	KITTUR	PIRIYAPATNA	57D/3A	761240	122930	842	0.85		ALV
52	SW57D3A1	Mysore	PIRIYAPATNA	PIRIYAPATNA	57D/3A	76°06'30"	12°20'00"	842	0.62	9.01	GRT
53	SW57D1D8	Mysore	Bannur(a)	T narasipura	5.7E+14	765145	121948				
54	MSJY1302	Mysore	Bevinahalli	T narasipura	5.7E+16	765320	121820				
55	SW57D3D1	Mysore	RANGANATHAPURA	T narasipura	57D/3D	765020	121900	663		4.83	ALV
56	SW57D3D3	Mysore	BANNUR	T.NARSIPUR	57D/3D	76°51'45"	12°19'48"	670	0.60	7.7	GRT
57	SW57D4D2	Mysore	MUGURU	T.NARSIPUR	57D/4D	765630	120800	655	0.75	17.25	GRT
58	SW57D3D2	Mysore	SOMNATHAPURA	T.NARSIPUR	57D/3D	76°53'05"	12°16'30"	653	1.03	9.72	GRT
59	SW57D3D4	Mysore	TAKKARPUR	T.NARSIPUR	57D/3D	76°59'45"	12°19'30"	656	1.07	9.48	GRT

#### RAICHUR DISTRICT

1	SW56D3D3	Raichur	ARAKERI	DEODURGA	56D/3D	76°57'03"	16°16'30"		0.50	11.4	GRT
2	SW56D3D1	Raichur	DEODURG	DEODURGA	56D/3D	76°57'00"	16°25'00"	391	0.40	10.72	GRT
3	SW56H3A1	Raichur	GABBUR	DEODURGA	56H/3A	77°09'30"	16°18'00"	401	0.40	10.1	GRT
4	SW56D3D2	Raichur	JALAHALLI	DEODURGA	56D/3D	76°47'00"	16°22'00"	387	0.35	9.3	GRT
5	SW56H3A3	Raichur	KAKARGAL	DEODURGA	56H/3A	77°04'00"	16°21'00"	399	0.35	12.9	GRT
6	SW56H3A2	Raichur	MUSTUR	DEODURGA	56H/3A	77°01'00"	16°18'45"	416	0.55	5.5	GRT
7	RIMY1302	Raichur	Chikkahonakuni	Devadurga	5.6E+16	765930	162400				
8	RIJY1307	Raichur	Galarga	Devadurga	5.6E+16	765028	161601				
9	RIJY1305	Raichur	Thanda	Devadurga	5.6E+16	765308	161710				
10	RIMY1301	Raichur	Bomanhal	Lingasugur	5600000000	762040	160420				
11	SW57A1B6	Raichur	CHHATRA	LINGSUGUR	57A/1B	76°27'00"	15°53'10"	526	0.30	10.4	GRT
12	SW56D3C2	Raichur	GURKUNTA	LINGSUGUR	56D/3C	76°37'45"	16°17'15"		0.61	7.11	GRT



13	SW56D4C1	Raichur	LINGASUGUR	LINGSUGUR	56D/4C	76°32'07"	16°07'06"	485	0.70	8.1	GRT
14	SW56D4B2	Raichur	MUDUGAL	LINGSUGUR	56D/4B	76°24'00"	16°01'00"	542	0.45	8	GRT
15	SW56D4B1	Raichur	NAGARHAL	LINGSUGUR	56D/4B	76°18'30"	16°06'00"	499	0.50	8.84	GRT
16	SW56D4C2	Raichur	SANTEKALLUR	LINGSUGUR	56D/4C	763400	160320	501	0.30	7.2	GRT
17	SW56D4D4	Raichur	BAGALVAD	MANVI	56D/4D	76°53'30"	16°03'00"	411		7.15	GRT
18	RIJY1306	Raichur	Balatgi	Manvi	5.6E+17	765723	160510				
19	RIJY1303	Raichur	Bhyagawat	Manvi	57A13	765335	155958				
20	SW56D4D2	Raichur	BUDDINNI	MANVI	56D/4D	76°47'00"	16°12'00"	519	0.80	10.32	GRT
21	SW57A1D3	Raichur	HIRE KOTANKAL	MANVI	57A/1D	76°57'10"	15°57'45"		0.15	7	GRT
22	RIJY1302	Raichur	Jakkaladinni	Manvi	56H4	770357	161056				
23	RIJY1304	Raichur	Janekal	Manvi	5.6E+17	765713	160054				
24	SW56H4A2	Raichur	KAPGAL	MANVI	56H/4A	77°08'00"	16°03'00"	363	0.85	10.18	GRT
25	SW56D4D1	Raichur	KAVITAL	MANVI	56D/4D	76°48'00"	16°06'00"	449	0.80	11.5	GRT
26	SW56H4A3	Raichur	KURDI	MANVI	56H/4A	77°12'50"	16°03'00"	351	0.15	13.5	GRT
27	SW57E1A1	Raichur	MANVI	MANVI	57E/1A	77°02'00"	16°00'00"	367	0.40	8	GRT
28	SW56D4D3	Raichur	NAWALKAL	MANVI	56D/4D	76°58'10"	16°09'45"	425	0.45	10.85	GRT
29	SW56H4A5	Raichur	NIRMAINVI CAMP	MANVI	56H/4A	770600	160230	372	0.40	20	GRT
30	SW56D1D5	Raichur	PAMANAKALLUR	MANVI	56D/1D	76°41'00"	16°06'00"	460	0.35	6.1	GRT
31	SW57E1A2	Raichur	RAJALABANDA	MANVI	57E/1A	77°10'30"	15°57'30"	338	0.65		GRT
32	SW56H4A1	Raichur	SIRWAR	MANVI	56H/4A	77°01'15"	16°10'20"	414	1.00	11.36	GRT
33	RIJY1301	Raichur	Watgal	Manvi	5.6E+17	764524	160617				
34	RIJY1309	Raichur	Ganadala	Raichur	5700000	772443	155834				
35	RIJY1308	Raichur	Genjehalli	Raichur	56H8	772431	160225				
36	SW56H4A4	Raichur	KALMALI	RAICHUR	56H/4A	77°12'45"	16°11'45"	383	0.10	11.5	BIN
37	SW56H4B1	Raichur	RAICHUR	RAICHUR	56H/4B	77°21'00"	16°12'30"	391	0.15	10.13	GRT
38	SW56H3B1	Raichur	SHAKTINAGAR	RAICHUR	56H/3B	77°16'15"	16°16'15"	339	0.75	8.43	GRT
39	SW56H4B2	Raichur	YERAGERA	RAICHUR	56H/4B	77°17'00"	16°01'00"	350	0.75	7.89	GRT
40	SW56H4B3	Raichur	Yeregere(a)	Raichur	56H4	771705	160105		0.70		
41	SW57A1C3	Raichur	BASAPUR(S)	SINDHANUR	57A/1C	76°42'00"	15°50'45"	398	0.30	5	GRT
42	SW57A1C4	Raichur	GUDADUR	SINDHANUR	57A/1C	76°40'15"	15°54'45"	435	0.44	7	GRT
43	SW57A1C5	Raichur	GUNDA	SINDHANUR	57A/1C	77°30'30"	15°48'00"	469	0.30	6.12	ALV
44	SW57A2C3	Raichur	HANCHINAL CAMP	SINDHANUR	57A/2C	76°42'00"	15°40'00"	412	0.45	6.25	GRT
45	SW57A1D1	Raichur	JAWALGERI	SINDHANUR	57A/1D	76°49'00"	15°51'45"	404	0.80	10.21	GRT
46	SW57A1D4	Raichur	Jawalgeri(a)	Sindhanur	57A16	764910	155147		0.70		
47	SW57A2C2	Raichur	KALAMANGI	SINDHANUR	57A/2C	76°32'30"	15°33'45"	448	0.30	8.5	GRT
48	SW57A1B2	Raichur	MAHAMPUR	SINDHANUR	57A/1B	76°27'30"	15°50'20"		0.85	12.5	GRT
49	SW57A1C1	Raichur	MASKI	SINDHANUR	57A/1C	76°39'30"	15°57'30"	430	0.35	6.6	GRT
50	SW57A1D2	Raichur	SINDHNUR	SINDHANUR	57A/1D	76°45'40"	15°46'24"	388	0.85	4.7	ALV

51	SW57A1C2	Raichur	TURVIHAL	SINDHANUR	57A/1C	76°36'00"	15°46'00"	428	0.30	7.84	GRT
52	SW57A2B9	Raichur	UMLOTI	SINDHANUR	57A/2B	76°29'00"	15°44'00"	490	0.30	7.52	ALV
53	RIMY1303	Raichur	Bhogapur		57A9	763030	154720				
54	RIMY1304	Raichur	Chikbhergi		57A9	763020	154530				
55	RIJY1311	Raichur	Gorebal		57A10	764311	154121				
56	RIJY1312	Raichur	Hanchinal		57A10	764052	154019				
57	RIJY1310	Raichur	Potanhall		57A13	765335	155507				

### SHIMOGA DISTRICT

1	SW48O1C1	Shimoga	BHADRAVATI	BHADRAVATHI	48O/1C	75°44'00"	13°52'00"	581	0.70	8.25	GRT
2	SW48O1C2	Shimoga	GAJANUR	BHADRAVATHI	48O/1C	75°33'00"	13°51'00"	593	0.81	19.5	GRT
3	SIJY1302	Shimoga	Hiriyur	Bhadravathi		754002	134902				SCH
4	SW48O1C3	Shimoga	HOLEHONNUR	BHADRAVATHI	48O/1C	75°41'20"	13°59'00"	567	0.72	7	GRT
5	SIJY1301	Shimoga	Hunsekatte Junction	Bhadravathi		753713	134634				SCH
6	SW48O1D1	Shimoga	KUDLIKERE	BHADRAVATHI	48O/1D	75°46'00"	13°55'00"	610	0.74	15	GRT
7	SW48O1C4	Shimoga	MASARAHALLI	BHADRAVATHI	48O/1C	75°43'40"	13°48'40"	583	0.71	19	ALV
8	LI(A)	Shimoga	Masarahalli(a)	Bhadravathi	48O1	754340	134840	583	0.95		
9	SW48O1C7	Shimoga	NIDIGI	BHADRAVATHI	48O/1C	75°37'00"	13°53'00"	606	0.75		GRT
10	SW48N4D6	Shimoga	Yedehalli	Bhadravathi	48N/4D	75°49'00"	14°00'30"	619	1.05	5.72	GRT
11	SW48O1A1	Shimoga	HOSANAGARA	HOSANAGARA	48O/1A	75°06'00"	13°54'00"	591	0.74	12.65	GRT
12	SW48O1A5	Shimoga	HUMACHA	HOSANAGARA	48O/1A	75°12'30"	13°51'30"	701	0.76	10.4	GRT
13	SW48O1A3	Shimoga	KODUR	HOSANAGARA	48O/1A	750730	134700	653	0.72	14.81	GRT
14	SW48O1B1	Shimoga	RIPONPET	HOSANAGARA	48O/1B	751515	135930	656	1.16	11.91	GRT
15	SW48N4A1	Shimoga	ANANDAPURAM	SAGAR	48N/4A	75°13'00"	14°04'00"	638	0.75	11.05	GRT
16	SW48N4A2	Shimoga	SAGAR	SAGAR	48N/4A	75°02'00"	14°10'00"	598	0.75	11.6	GRT
17	SW48J4D1	Shimoga	TALAGUPPA	SAGAR	48J/4D	74°55'00"	14°13'00"	567	0.96	11.7	GRT
18	SW48N3A3	Shimoga	ULVI	SAGAR	48N/3A	75°06'00"	14°17'00"	632	0.71	15.06	GRT
19	SIJY1313	Shimoga	Arivadki	Sagara		750326	140811				
20	SW48N4B1	Shimoga	AMBLIGOLLA	SHIKARIPUR	48N/4B	75°17'00"	14°11'00"	614	0.72	11.8	GRT
21	SW48N4B3	Shimoga	AREKOPPA	SHIKARIPUR	48N/4B	75°25'00"	14°11'00"		1.07	9.33	GRT
22	SW48N3C6	Shimoga	BELUR(SHIMOGA)	SHIKARIPUR	48N/3C	753030	141455	669	0.80	17	GRT
23	SW48N3B6	Shimoga	HOSUR.SHIMOGA	SHIKARIPUR	48N/3B	75°25'00"	14°15'30"	536	0.81	11.07	GRT
24	SW48N3B5	Shimoga	SHIKARIPURA	SHIKARIPUR	48N/3B	75°22'00"	14°15'00"	601	0.50	10.4	GRT
25	SW48N3B4	Shimoga	SIRALKOPPA	SHIKARIPUR	48N/3B	75°15'00"	14°23'00"	608	0.70	12.17	GRT
26	SIJY1303	Shimoga	Cross	Shikaripura		751905	141428				
27	SW48O2A1	Shimoga	AGUMBE	Shimoga	48O/2A	75°06'00"	13°31'00"	662	1.13	14.22	GRT
28	SW48N4B2	Shimoga	AYANUR	SHIMOGA	48N/4B	753330	140030	673	0.95	17.85	GRT
29	SW48O1C10	Shimoga	BILINGIRI	SHIMOGA	48O/1C	75°38'30"	13°57'30"	579	1.15	22	GRT

30	SW4801C5	Shimoga	MALINAHANSWADI	SHIMOGA	48O/1C	75°41'20"	13°59'00"	567	0.90	8.5	ALV
31	SW4801C11	Shimoga	Purale	Shimoga	48O1	753815	135455		0.85		
32	SW4801C6	Shimoga	SHIMOGA	SHIMOGA	48O/1C	75°38'00"	13°55'00"	570	0.78	8.6	GRT
33	SW48N4C5	Shimoga	SUGUR	SHIMOGA	48N/4C	75°39'00"	14°30'00"	592	0.90	13.7	GRT
34	SW4801C9	Shimoga	CHATNIHALLI	SHIMOGA	48O/1C	75°37'00"	13°57'00"	581	0.75	23	GRT
35	SW4801C8	Shimoga	UMBLIBAILU	SHIMOGA	48O/1C	75°34'30"	13°46'00"	648	0.78		GRT
36	ED48N2A1	Shimoga	ANAVATTI	SORAB	48N/2A	75°08'30"	14°34'00"	571	0.74	11.3	LTR
37	SW48J3D3	Shimoga	CHANDRAGUTI	SORAB	48J/3D	74°57'30"	14°26'00"	599	0.80	10.75	GRT
38	SW48N3A2	Shimoga	HOSABALE	SORAB	48N/3A	75°03'00"	14°19'30"	605	0.79	14.15	GRT
39	SW48N3A4	Shimoga	KUPPAGADDE	SORAB	48N/3A	750700	142830	580	0.95	11.75	GRT
40	SW48N3A1	Shimoga	SORAB	SORAB	48N/3A	75°06'00"	14°22'00"	601	0.69	22.88	GRT
41	SIJY1315	Shimoga	Ankaravalli	Soraba		750006	142355				LTR
42	SIJY1314	Shimoga	Madsur Lingadalli	Soraba		750459	141232				
43	SIJY1311	Shimoga	Araga	Theerthahalli		751228	134422				
44	SIJY1305	Shimoga	Bagavalli	Theerthahalli		752351	134252				
45	SIJY1307	Shimoga	Guddekeri	Theerthahalli		750746	133351				GRT
46	SW4801A2	Shimoga	GUUDEKOPPA	THEERTHAHALLI	48O/1A	751450	134615	667	1.17	13.8	LTR
47	SIJY1309	Shimoga	Kalmane	Theerthahalli		751031	133906				
48	SIJY1306	Shimoga	Kudumallige	Theerthahalli		751724	134320				
49	SW48O2B3	Shimoga	MALUR (SHIMOGA)	THEERTHAHALLI	48O/2B	752030	134350	624	0.91	11.8	GRT
50	SW48O2B1	Shimoga	MANDAGADDE	THEERTHAHALLI	48O/2B	75°26'00"	13°44'00"	668	0.69	9.75	ALV
51	SW48O2A3	Shimoga	MEGARAVALLI	THEERTHAHALLI	48O/2A	75°07'30"	13°37'30"	627	0.83	12.8	ALV
52	SIJY1308	Shimoga	Naluru	Theerthahalli		750802	133524				GRT
53	SIJY1310	Shimoga	Nandikatte	Theerthahalli		751236	134031				GRT
54	SIJY1304	Shimoga	Nidagalale	Theerthahalli		752621	134314				
55	SW48O1A4	Shimoga	SHANKARAHALLI	THEERTHAHALLI	48O/1A	751300	135010	703	0.68	10.3	LTR
56	SW48O2A2	Shimoga	THEERTHAHALLI	THEERTHAHALLI	48O/2A	75°10'15"	13°35'00"	600	0.81	8.46	GRT
57	SIMY1305	Shimoga	Hosur(sagera)								
58	SIMY1301	Shimoga	Nagara								
59	SIMY1304	Shimoga	Konandur								
60	SIMY1303	Shimoga	Kowri Nakkalu								
61	SIMY1302	Shimoga	Tudki								

#### TUMKUR DISTRICT

1	TMJY1308	Tumkur	Chattasandra	Chickkanayakanaahalli	57C11	763010	132640				SCH
2	TMJY1304	Tumkur	Lakshmipura	Chickkanayakanaahalli	57C10	763010	133140				SCH
3	SW57C3C1	Tumkur	C.N.HALLI	CHIKANAYAKANAHALLI	57C/3C	76°37'30"	13°26'00"	807	0.87	19.3	GRT
4	SW57C3C2	Tumkur	C.N.HALLI(PZ)	CHIKANAYAKANAHALLI	57C/3C	76°37'30"	13°26'00"		0.45	26	ALV

5	SW57C2B5	Tumkur	ELANADU	CHIKANAYAKANAHALLI	57C/2B	76°29'00"	13°35'30"	721	0.95	8.77	GRT
6	SW57C3B9	Tumkur	GHANSINAYAN	CHIKANAYAKANAHALLI	57C/3B	76°29'00"	13°26'30"		1.36	11.38	GRT
7	SW57C2C4	Tumkur	GATE	CHIKANAYAKANAHALLI	57C/2C	763000	133120	803	0.82	8.96	GRT
8	SW57C2C2	Tumkur	HAVALAGERE (PZ)	CHIKANAYAKANAHALLI	57C/2C	76°33'30"	13°31'15"		0.42	15.02	ALV
9	SW57C2C3	Tumkur	HULIYAR(A)	CHIKANAYAKANAHALLI	57C/2C	76°32'00"	13°35'00"	699	0.63	20.15	GRT
10	SW57C3B8	Tumkur	MATTIGATTA	CHIKANAYAKANAHALLI	57C/3B	76°29'00"	13°28'00"	829	0.80	7	GRT
11	SW57C2C1	Tumkur	YEGACHALLI(PZ)	CHIKANAYAKANAHALLI	57C/2C	76°36'00"	13°37'00"		0.45	79.45	GRT
12	SW57C4D4	Tumkur	CHITTANAHALLI	GUBBI	57C/4D	76°52'00"	13°08'00"		1.00	16	GRT
13	SW57C3D3	Tumkur	GUBBI	GUBBI	57C/3D	76°56'30"	13°18'15"	767	0.86	18	GRT
14	SW57C3D4	Tumkur	HOSAKERE	GUBBI	57C/3D	76°50'30"	13°25'30"	740	0.80	13.5	GRT
15	SW57C4D1	Tumkur	KADABA	GUBBI	57C/4D	76°51'30"	13°14'30"	777	1.00	17.9	GRT
16	SW57C3D1	Tumkur	KONDLI CROSS	GUBBI	57C/3D	76°44'10"	13°19'40"		0.89	13.9	GRT
17	SW57C3D2	Tumkur	NITTUR	GUBBI	57C/3D	76°52'00"	13°19'00"		1.20	13.75	GRT
18	SW57C4C2	Tumkur	NONAVINAKERE	GUBBI	57C/4C	76°33'30"	13°09'30"	816	0.75	12.6	GRT
19	TMJY1309	Tumkur	Singanahalli	Gubbi	57C15	765750	131920				GNS
20	TMJY1301	Tumkur	Akkirampura	Koratagere	57G6	771815	133405				GRT
21	SW57G2A13	Tumkur	Koratagere(a)	Koratagere	57G13	771420	133120		0.85		
22	SW57G3A4	Tumkur	LI	KORATGERE	57G/3A	77°14'00"	13°26'00"	800	0.90	9.02	GRT
23	SW57G2A11	Tumkur	G.NAGENAHALLI	KORATGERE	57G/2A	771430	132830	779	0.85	9	GRT
24	SW57G2A2	Tumkur	KORATAGERE(A)	KORATGERE	57G/2A	77°14'20"	13°31'20"	736	0.44	15.5	GRT
25	SW57G2A3	Tumkur	KORATAGERE(PZ)	KORATGERE	57G/2A	77°13'30"	13°32'00"	741	1.24	31.24	GRT
26	SW57G3A3	Tumkur	NAGENAHALLI	KORATGERE	57G/3A	77°14'30"	13°22'45"	829	0.90	11.6	GRT
27	SW57G2A6	Tumkur	TOVINAKERE	KORATGERE	57G/2A	77°05'00"	13°32'45"	843	0.85	9.57	GRT
28	SW57G2A10	Tumkur	TUMBADI	KORATGERE	57G/2A	77°14'30"	13°34'00"	739	0.70	5.75	GRT
29	SW57D1D2	Tumkur	CHINNALI	KUNIGAL	57D/1D	76°55'10"	12°55'50"	701	0.92	7.5	GRT
30	SW57G4A3	Tumkur	HEBBUR(A)	KUNIGAL	57G/4A	77°10'00"	13°09'00"	797	0.80	14	GRT
31	SW57G4A2	Tumkur	KUNIGAL	KUNIGAL	57G/4A	77°01'00"	13°01'30"	768	0.85	13.14	GRT
32	57G4A5	Tumkur	Kunigal(a)	Kunigal	57G4	770105	130130		0.80		
33	SW57D1D5	Tumkur	YADIYUR	KUNIGAL	57D/1D	76°51'30"	12°59'00"	739	0.80	12.38	GRT
34	SW57D1D10	Tumkur	Yadiyur(a)	Kunigal	570	765130	125900		1.00		
35	SW57G2A9	Tumkur	BADAVANAHALLI(A)	MADHUGIRI	57G/2A	77°40'00"	13°40'00"	728	0.80	14.7	GRT
36	SW57G1A2	Tumkur	BIDARGERE(A)	MADHUGIRI	57G/1A	77°13'38"	13°52'22"	685	0.80	13.86	GRT
37	SW57G2A7	Tumkur	BOMMIANAPALYA	MADHUGIRI	57G/2A	77°06'00"	13°36'50"	767	0.80	9.6	GRT
38	SW57G2B6	Tumkur	BYALYA	MADHUGIRI	57G/2B	77°18'32"	13°39'00"	692	0.86	12.62	GRT
39	SW57G1A4	Tumkur	CHILANAHALLY	MADHUGIRI	57G/1A	77°14'30"	13°46'00"	717	0.92	11.2	GRT
40	SW57G2A1	Tumkur	DABBEGHATTA	MADHUGIRI	57G/2A	77°06'55"	13°40'15"	751	0.97	12.7	GRT
41	SW57G1A1	Tumkur	HOSAKERE	MADHUGIRI	57G/1A	77°12'00"	13°46'30"	737	0.92	14.3	GRT
42	SW57G2A12	Tumkur	LY	MADHUGIRI	57G/2A	77°12'05"	13°41'50"	758	0.85	13.07	GRT

43	SW57G1B1	Tumkur	LLI	MADHUGIRI	57G/1B	77°16'00"	13°48'45"	656	1.00	13.05	GRT
44	SW57G2A4	Tumkur	MADHUGIRI	MADHUGIRI	57G/2A	77°12'00"	13°40'00"	772	0.86	10.5	GRT
45	SW57G2A5	Tumkur	MADHUGIRI(PZ)	MADHUGIRI	57G/2A	77°11'30"	13°38'30"	765	0.78	33.03	GRT
46	SW57G1A3	Tumkur	MIDIGESI	MADHUGIRI	57G/1A	771215	134945	714	0.95	10	GRT
47	SW57G2B5	Tumkur	MUDDENAHALLI	MADHUGIRI	57G/2B	77°25'15"	13°47'45"	689		10	GRT
48	SW57G1B2	Tumkur	PULAMACHI	MADHUGIRI	57G/1B	771630	135000	678	0.88	11.64	GRT
49	SW57G2B2	Tumkur	PURVARA	MADHUGIRI	57G/2B	77°18'25"	13°41'15"	685	0.75	12.7	GRT
50	SW57G2B3	Tumkur	SRIRAMPURA	MADHUGIRI	57G/2B	77°17'00"	13°42'00"	682	1.07	11.66	GRT
51	YMJY1302	Tumkur	Kanameri	Pavagada	57F4	771220	140110				GRT
52	TMJY1303	Tumkur	Karekyatanahalli	Pavagada	57F4	770620	140335				GRT
53	57F4A4	Tumkur	Mangalawada(a)	Pavagada	57F4	770450	140415		0.90		
54	SW57F4A1	Tumkur	MANGALWADA	PAVAGADA	57F/4A	77°04'45"	14°04'15"		0.90	21.75	GRT
55	SW57F4B1	Tumkur	NAGALAMADIKI	PAVAGADA	57F/4B	77°21'45"	14°11'30"	555	0.80	11.65	GRT
56	SW57F4B3	Tumkur	NILAMMANAHALLI	PAVAGADA	57F/4B	77°16'00"	14°13'30"		1.35	9.8	GRT
57	SW57F4B5	Tumkur	PALAVALLI	PAVAGADA	57F/4B	771730	140930	613	0.68	12.64	GRT
58	SW57F4B2	Tumkur	PAVAGADA(A)	PAVAGADA	57F/4B	77°17'00"	14°06'00"	662	0.70	9	GRT
59	SW57F4A3	Tumkur	RANGASAMUDRA	PAVAGADA	57F/4A	77°05'15"	14°10'30"	660	1.61	11.95	GRT
60	SW57F4A2	Tumkur	SAILAPURA	PAVAGADA	57F/4A	77°08'30"	14°09'00"		1.10	16.35	GRT
61	SW57F4B4	Tumkur	TIRUMANI	PAVAGADA	57F/4B	77°26'15"	14°14'30"	592	0.85	13.3	GRT
62	SW57F3A1	Tumkur	Y.N.HOSAKOTE	PAVAGADA	57F/3A	77°10'45"	14°16'30"		0.73	15.78	GRT
63	SW57C2D3	Tumkur	GULIGENAHALLI	SIRA	57C/2D	76°59'30"	13°42'30"	691	0.88	12.25	GRT
64	SW57C2D4	Tumkur	HAGALVADI	SIRA	57C/2D	76°46'00"	13°30'30"	740	0.90	20	GRT
65	SW57C2D5	Tumkur	HONNENAHALLI	SIRA	57C/2D	765130	134130	670	0.90	10	GGN
66	SW57C2D6	Tumkur	KALLAMBELLA	SIRA	57C/2D	765630	133800	695	0.85	17.24	GRT
67	SW57G2A8	Tumkur	NELAHALU	SIRA	57G/2A	77°01'00"	13°30'00"	895	0.89	14.65	GRT
68	SW57C2D1	Tumkur	LLI PZ	SIRA	57C/2D	77°20'00"	13°40'30"		0.45	70.45	ALV
69	SW57C2D2	Tumkur	SIRA(A)	SIRA	57C/2D	76°54'00"	13°45'00"	651	0.60	9.9	GRT
70	SW57C3B6	Tumkur	Halkurki(a)	Tipatur	57C3	762845	132215		0.80		
71	TMMY1301	Tumkur	Karadikodi	Tipatur		763359	131609				
72	TMJY1306	Tumkur	Rudrapura	Tipatur	57C7	762445	132420				SCH
73	TMJY1307	Tumkur	Suragondanahalli	Tipatur	57C7	762630	132400				SCH
74	SW57C3B1	Tumkur	BHAIRAPUR(PZ)	TIPTUR	57C/3B	76°28'30"	13°21'30"	760	0.46	46.5	ALV
75	SW57C3B2	Tumkur	HALKURKI	TIPTUR	57C/3B	76°28'45"	13°22'15"	765	1.00	26	ALV
76	SW57C3B3	Tumkur	HONNAVALLI	TIPTUR	57C/3B	76°23'15"	13°20'15"	810	0.90	9.75	GRT
77	SW57C3B4	Tumkur	KAMALAPURA(PZ)	TIPTUR	57C/3B	76°27'00"	13°25'00"	782	0.45	14	ALV
78	SW57C3C3	Tumkur	KIBBANAHALLI	TIPTUR	57C/3C	76°38'00"	13°17'00"	819	1.02	10.3	GRT
79	SW57C4C5	Tumkur	SOMNEHALLI	TIPTUR	57C/4C	76°36'00"	13°10'00"	822	0.90	14.95	GRT
80	SW57C3B5	Tumkur	TIPTUR	TIPTUR	57C/3B	76°29'30"	13°15'00"	842	0.78	13.1	GRT

81	SW57G3A1	Tumkur	BELDARA	TUMKUR	57G/3A	77°10'00"	13°27'00"	786	0.84	10.05	GRT
82	SW57G3A5	Tumkur	BELLAVI	TUMKUR	57G/3A	77°01'00"	13°25'00"	811		15.17	GRT
83	SW57G3A8	Tumkur	GULURU(A)	TUMKUR	57G/3A	770530	131730	803	0.85	13.3	GRT
84	SW57G3A9	Tumkur	MALLASANDRA	TUMKUR	57G/3A	77°01'30"	13°20'20"	785	0.80	19.32	GRT
85	SW57G3A46	Tumkur	SIDDAGANGA(A)	TUMKUR	57G/3A	770900	131930	859	0.75	13	GRT
86	SW57C4D3	Tumkur	SIRVARA	TUMKUR	57C/4D	77°00'00"	13°13'00"	804	1.20	10.9	GRT
87	SW57G3A7	Tumkur	Y	TUMKUR	57G/3A	770245	132830	912	0.92	14.6	GRT
88	SW57G3A2	Tumkur	TUMKUR	TUMKUR	57G/3A	77°06'00"	13°20'00"	889	0.90	16	GRT
89	TMJY1310	Tumkur	Tumkur Town	Tumkur	57G3	770620	132015				GRT
90	SW57C4C4	Tumkur	HAREDASANAHALLI	TURUVEKERE	57C/4C	76°39'30"	13°14'30"	841	1.30	18.47	GRT
91	SW57C4D2	Tumkur	MAYASANDRA	TURUVEKERE	57C/4D	76°45'30"	13°04'20"	765	0.80	10.92	GRT
92	SW57C4C1	Tumkur	TURUVEKERE(A)	TURUVEKERE	57C/4C	76°40'00"	13°09'40"	793	0.93	12.8	GRT
93	TMJY1305	Tumkur	Balavaneralu		57C7	762525	132320				GNS

### UDUPI DISTRICT

1	SW48K3D5	Udupi	AJEKAR	Karkala	48K/3D	74°59'50"	13°19'10"	63	0.90	7.37	LTR
2	SW48O4A4	Udupi	BAJEGOLI	Karkala	48O/4A	75°04'40"	13°11'55"	120	0.80	13.82	LTR
3	SW48K3D2	Udupi	HEBRI	Karkala	48K/3D	74°59'45"	13°27'15"	75	0.72	10.6	LTR
4	SW48O4A1	Udupi	HOSMAR	Karkala	48O/4A	75°07'40"	13°08'10"	109	0.85	9.16	LTR
5	SW48K4D2	Udupi	KUKUNDUR	Karkala	48K/4D	74°59'00"	13°15'00"	77	0.85	9.44	GRT
6	UUJY1323	Udupi	Maathbettu-maniyala	Karkala		750025	132228				GGN
7	SW48K4D4	Udupi	MUDUBIDRI	Karkala	48K/4D	74°59'50"	13°04'05"	117	0.97	15.36	LTR
8	UUJY1324	Udupi	Nitte	Karkala		745558	131113				GGN
9	UUJY1325	Udupi	Samplge	Karkala		745634	130252				GGN
10	UUJY1326	Udupi	Thodaaru	Karkala		745813	130232				GGN
11	UUJY1321	Udupi	Ampaaru	Kundapura		744915	133850				GGN
12	UUJY1320	Udupi	Ankadakatte	Kundapura		744138	133615				ALV
13	SW48O2A4	Udupi	ARDI	Kundapura	48O/2A	75°01'00"	13°30'30"	64	0.90	11	LTR
14	SW48K1C1	Udupi	BAINDUR	Kundapura	48K/1C	73°51'40"	16°38'30"			4	LTR
15	SW48K2C1	Udupi	COONDAPUR	Kundapura	48K/2C	74°41'00"	13°39'00"	10	0.78	9.13	GRT
16	UUJY1318	Udupi	Gopadi	Kundapura		743910	134121				ALV
17	SW48K3C3	Udupi	HANGARKATTA	Kundapura	48K/3C	74°41'30"	13°32'30"	2	0.60	4.49	ALV
18	SW48K1C2	Udupi	KIRIMANJESWAR	Kundapura	48K/1C	74°43'00"	13°47'00"	1	0.60	4.7	ALV
19	SW48K1D1	Udupi	KOLLUR	Kundapura	48K/1D	74°48'00"	13°52'00"	74	0.85	8.38	GRT
20	UUJY1322	Udupi	Mada Makki	Kundapura		750110	133025				GGN
21	SW48K2D1	Udupi	A	Kundapura	48K/2D	74°51'45"	13°36'15"	48	0.85	9.21	LTR
22	SW48K2D4	Udupi	SIDDAPURA	Kundapura	48K/2D	74°54'45"	13°40'00"	65	0.88	13.32	GRT
23	SW48O3A1	Udupi	SOMESWAR	Kundapura	48O/3A	75°03'00"	13°29'00"	134	1.26	12.53	GRT

24	UUJY1319	Udupi	Thekkatte	Kundapura		744206	133311				ALV
25	UUJY1317	Udupi	Trasi	Kundapura		743910	134128				ALV
26	SW48K2D2	Udupi	VANDSE	Kundapura	48K/2D	74°45'45"	13°42'30"	12	0.94	10	LTR
27	UUJY1313	Udupi	Airodi	Udupi		744239	132721				
28	SW48K3C4	Udupi	BRAHMAVAR	Udupi	48K/3C	74°44'45"	13°26'00"	19	1.20	12.57	GRT
29	SW48K2D3	Udupi	GOLIANGADI	Udupi	48K/2D	74°55'00"	13°32'30"	63	1.35	14.64	LTR
30	SW48K3D3	Udupi	HIRIADKA	Udupi	48K/3D	74°52'00"	13°21'00"	50	0.82	12.95	LTR
31	UUJY1301	Udupi	Kannangaaru	Udupi		744627	130722				ALV
32	UUJY1309	Udupi	Karje	Udupi		745233	132537				GGN
33	UUJY1303	Udupi	Katpadi	Udupi		744454	131657				ALV
34	SW48K3C5	Udupi	Kaup(a)	Udupi	48K3	744450	131450		0.92		
35	UUJY1310	Udupi	Kokkarne	Udupi		745020	132734				GGN
36	SW48K2C2	Udupi	KOTA	Udupi	48K/2C	74°42'00"	13°30'15"	10	0.75	8.1	ALV
37	SW48K3C2	Udupi	KOUP ULIYARGOLI	Udupi	48K/3C	74°44'50"	13°14'50"	12	0.75	9.23	ALV
38	UUJY1306	Udupi	Kunjibettu (Udupi)	Udupi		744528	132045				GGN
39	SW48K3C1	Udupi	MALPE	Udupi	48K/3C	74°42'00"	13°21'00"	4	0.60	4.98	ALV
40	UUJY1316	Udupi	Mannuru	Udupi		744211	13329				ALV
41	SW48K4D1	Udupi	MULKI	Udupi	48K/4D	74°46'00"	13°06'00"	19	0.87	14.75	GRT
42	UUJY1305	Udupi	Parkala	Udupi		744826	132118				GGN
43	UUJY1304	Udupi	Perduru	Udupi		745413	132254				
44	UUJY1308	Udupi	Pethri	Udupi		744913	132509				
45	UUJY1312	Udupi	Sabrikatta	Udupi		744631	133044				GGN
46	UUJY1315	Udupi	Saligrama	Udupi		744222	133000				ALV
47	UUJY1307	Udupi	Santhekatte	Udupi		744405	132307				ALV
48	UUJY1314	Udupi	Sasthana	Udupi		744243	132838				ALV
49	UUJY1311	Udupi	Shiroor	Udupi		745024	133045				GGN
50	UUJY1302	Udupi	Uchila	Udupi		744509	131132				
51	SW48K3D1	Udupi	UDIPI	Udupi	48K/3D	74°45'00"	13°20'00"	29	0.80	15.12	GRT

#### UTTAR KANNADA DISTRICT

1	SW48J2B1	Uttar Kannada	ANKOLA	ANKOLA	48J/2B	74°18'00"	14°40'00"	13	0.74	12.45	GRT
2	SW48J2B2	Uttar Kannada	BELIKERE(NK)	ANKOLA	48J/2B	74°16'00"	14°43'30"	7	0.66	8.13	ALV
3	SW48K1C3	Uttar Kannada	BHATKAL	BHATKAL	48K/1C	74°33'00"	13°59'00"	34	0.94	7	LTR
4	SW48J4B1	Uttar Kannada	MURUDESWAR	BHATKAL	48J/4B	74°29'30"	14°05'30"	5	0.33	7.16	ALV
5	SW48I3D3	Uttar Kannada	HULLIYAL	HALLYAL	48I/3D	74°45'05"	15°20'10"	561	0.43	11.77	ALV
6	SW48I4B2	Uttar Kannada	JOIDA	HALLYAL	48I/4B	74°28'30"	15°10'00"	592	0.74	8.84	ALV
7	SW48I4C1	Uttar Kannada	KULGI	HALLYAL	48I/4C	74°38'00"	15°10'00"	489	0.95	12.5	ALV
8	SW48J3B4	Uttar Kannada	APUR)	HONNAVAR	48J/3B	74°28'45"	14°24'00"	7	0.48	9.8	LTR

9	SW48J3B3	Uttar Kannada	HALDIPUR	HONNAVAR	48J/3B	74°25'30"	14°21'15"	5	0.50	6.84	ALV
10	SW48J3B1	Uttar Kannada	HONNAWARA	HONNAVAR	48J/3B	74°26'00"	14°15'00"	20	0.95	19.85	LTR
11	SW48J4B2	Uttar Kannada	MANKI	HONNAVAR	48J/4B	74°29'30"	14°06'00"	10	0.79	11.23	
12	SW48J1A3	Uttar Kannada	AMADALLI	KARWAR	48J/1A	74°15'00"	14°47'00"	6	0.84	6.83	ALV
13	SW48J1B2	Uttar Kannada	KADRA	KARWAR	48J/1B	74°13'00"	17°52'00"	11	0.58	9.38	GRT
14	SW48J1A1	Uttar Kannada	KARWAR	KARWAR	48J/1A	74°08'00"	14°48'00"	3	0.87	4.45	GRT
15	SW48J1A2	Uttar Kannada	MAJALLI	KARWAR	48J/1A	74°09'00"	14°54'00"	1	0.67	4.41	ALV
16	SW48J1A4	Uttar Kannada	SADASHIVGAD	KARWAR	48J/1A	74°07'47"	14°51'15"	16	0.70	4.7	
17	SW48J3C2	Uttar Kannada	BADAL	KUMTA	48J/3C	74°36'20"	14°25'30"	38	0.63	8.7	GRT
18	SW48J2B3	Uttar Kannada	GOKARNA	KUMTA	48J/2B	74°19'00"	14°33'00"		0.69	5	ALV
19	SW48J3B2	Uttar Kannada	KUMTA	KUMTA	48J/3B	74°24'00"	14°24'00"	15	0.66	14.35	LTR
20	SW48J2B4	Uttar Kannada	MADANGERI	KUMTA	48J/2B	74°22'00"	14°34'30"	11	0.72	11.05	LTR
21	SW48J3B5	Uttar Kannada	MIRJAN	KUMTA	48J/3B	74°25'30"	14°29'35"	5	0.79	6.04	LTR
22	SW48J1D1	Uttar Kannada	MAINALLI	MUNDGOD	48J/1D	74°53'30"	14°48'30"	486	0.76	13.85	GRT
23	SW48N2A3	Uttar Kannada	MALAGI	MUNDGOD	48N/2A	75°01'00"	14°46'15"	596	0.82	15.63	ALV
24	SW48N1A2	Uttar Kannada	MUNDGOD	MUNDGOD	48N/1A	75°04'30"	14°59'00"	576	0.60	10.1	ALV
25	SW48J2C1	Uttar Kannada	BANDAL	SIDDAPUR	48J/2C	74°40'00"	14°32'00"	564	0.45	9.35	GRT
26	SW48J3D5	Uttar Kannada	BILGI	SIDDAPUR	48J/3D	74°47'50"	14°21'45"	500	0.62	13.12	LTR
27	SW48J3C1	Uttar Kannada	DODAMANE.K	SIDDAPUR	48J/3C	74°42'15"	14°21'45"	511	0.79	6.71	LTR
28	SW48J2D3	Uttar Kannada	KANSUR	SIDDAPUR	48J/2D	74°50'30"	14°31'00"	514	0.97	8.62	GRT
29	SW48J3D1	Uttar Kannada	MAVINAGUNDI	SIDDAPUR	48J/3D	74°47'00"	14°15'10"		0.56	9.5	GRT
30	SW48J3D4	Uttar Kannada	SAMPAGOD	SIDDAPUR	48J/3D	74°52'35"	14°26'20"	539	0.48	10.26	GRT
31	SW48J3D2	Uttar Kannada	SIDDAPURA NK	SIDDAPUR	48J/3D	74°54'00"	14°21'00"	572	0.84	14.9	ALV
32	SW48N2A5	Uttar Kannada	BANAVASI	SIRSI	48N/2A	75°01'08"	14°32'03"	560	0.72	18.6	GRT
33	SW48J2D4	Uttar Kannada	CHIPGI	SIRSI	48J/2D	74°52'20"	14°39'25"		0.77	12.4	LTR
34	SW48J2D1	Uttar Kannada	SIRSI	SIRSI	48J/2D	74°52'25"	14°37'30"	601	0.70	11	GRT
35	SW48J2D2	Uttar Kannada	YEKKOMBE	SIRSI	48J/2D	74°56'00"	14°41'00"	553	0.63	11.8	LTR
36	SW48J1B1	Uttar Kannada	ANASHI	SUPA	48J/1B	74°23'00"	14°59'15"	538	0.74	11.65	ALV
37	SW48I3B3	Uttar Kannada	ANMOD	SUPA	48I/3B	74°18'20"	15°26'15"	630	0.37	11.28	GRT
38	SW48I3B2	Uttar Kannada	BARALKOD	SUPA	48I/3B	74°23'10"	15°26'20"	652	0.27	10.8	GRT
39	SW48I4B1	Uttar Kannada	KUMBARWADA	SUPA	48I/4B	74°24'00"	15°08'00"	582	0.76	11.05	GRT
40	SW48J1C1	Uttar Kannada	YELLAPUR	YELLAPUR	48J/1C	74°44'00"	14°58'00"	542	0.77	11.05	GRT
41	UKMY1310	Uttar Kannada	Arekoppa								
42	UKJY1306	Uttar Kannada	Arge Karwar			740945	144609				ALV
43	UKMY1307	Uttar Kannada	Bargi								
44	UKMY1301	Uttar Kannada	Basavanabail								
45	UKJY1302	Uttar Kannada	Deevalli			743315	142501				LTR
46	UKJY1305	Uttar Kannada	Dhareshwara			742442	142205				LTR



47	UKMY1305	Uttar Kannada	Dibbangal				
48	UKMY1303	Uttar Kannada	Colony				
49	UKJY1304	Uttar Kannada	Gunavante	742809	141316		
50	UKJY1307	Uttar Kannada	Hanakona	741103	145327		LTR
51	UKJY1315	Uttar Kannada	Hematemane	745129	141345		LTR
52	UKMY1306	Uttar Kannada	Idagunji				
53	UKMY1302	Uttar Kannada	soppa)				
54	UKJY1301	Uttar Kannada	Kanagod	745620	142321		GRT
55	UKJY1310	Uttar Kannada	Katur	745609	144850		SCH
56	UKMY1309	Uttar Kannada	Keni				
57	UKJY1311	Uttar Kannada	Kolgibis	744544	143329		SCH
58	UKJY1313	Uttar Kannada	Mandlikoppa	745315	142424		GRT
59	UKMY1304	Uttar Kannada	Moodkani (gudekeri)				
60	UKJY1303	Uttar Kannada	Shirali	743146	140140		LTR
61	UKJY1314	Uttar Kannada	Sunkatti	745047	141812		LTR
62	UKMY1308	Uttar Kannada	Torke				
63	UKJY1312	Uttar Kannada	Tyagli	745228	142857		LTR
64	UKJY1308	Uttar Kannada	Unchalli	745422	143440		LTR
65	UKJY1309	Uttar Kannada	Vadageri	750255	145230		SCH

**Monthwise Normal & Actual Rainfall 2013**

	<b>Taluk</b>	<b>Jan</b>	<b>Feb</b>	<b>Mar</b>	<b>April</b>	<b>May</b>	<b>PM</b>	<b>June</b>	<b>July</b>	<b>Aug</b>	<b>Sept</b>	<b>SWM</b>	<b>Oct</b>	<b>Nov</b>	<b>Dec</b>	<b>NEM</b>	<b>Annual</b>
1	ANEKAL	0	12	0	18	0	30	12	65	109	35	221	93	88	16	197	448
2	BANGALORE NORTH	0	3	0	14	0	17	7	67	189	68	331	83	125	27	235	583
3	BANGALORE SOUTH	0	5	0	23	0	28	15	96	168	27	306	49	91	24	164	498
4	BANGALORE EAST	0	6	0	20	0	26	0	52	102	33	187	41	72	28	141	354
	<b>BANGALORE</b>	0	7	0	19	0	25	9	70	142	41	261	67	94	24	184	471
1	DEVANAHALLI	0	5	8	12	0	25	9	81	135	50	275	90	112	19	221	521
2	DODDABALLAPURA	0	15	0	0	0	15	23	48	99	30	200	52	96	7	155	370
3	HOSAKOTE	0	7	0	22	0	29	0	106	128	45	279	96	104	23	223	531
4	NELAMANGALA	0	0	0	97	0	97	40	61	163	67	331	108	106	7	221	649
	<b>BANGALORE ®</b>	0	7	2	33	0	42	18	74	131	48	271	87	105	14	205	518
5	CHANNAPATNA	0	0	0	75	0	75	11	76	76	29	192	83	81	22	186	453
6	KANAKAPURA	0	0	5	82	0	87	13	100	82	17	212	127	101	20	248	547
7	MAGADI	0	0	26	20	0	46	0	52	117	44	213	97	114	0	211	470
8	RAMANAGARA	0	0	0	110	0	110	18	69	96	88	271	48	91	15	154	535
	<b>RAMANAGAR</b>	0	0	8	72	0	80	11	74	93	45	222	89	97	14	200	501
13	CHALLAKERE	0	7	0	41	0	48	9	18	207	95	329	53	79	0	132	509
14	CHITRADURGA	0	7	11	40	0	58	21	55	219	52	347	79	106	1	186	591
15	HIRIYUR	0	4	6	30	0	40	3	17	113	50	183	52	87	1	140	363
16	HOLALKERE	0	3	0	14	0	17	44	72	171	28	315	43	112	0	155	487
17	HOSADURGA	0	0	11	6	0	17	20	<b>34</b>	157	28	239	9	101	0	110	366
18	MOLAKALMURU	0	3	0	8	0	11	10	42	122	65	239	32	84	0	116	366
	<b>CHITRADURGA</b>	0	4	5	23	0	32	18	40	165	53	275	45	95	0	140	447
19	CHANNAGIRI	0	0	32	0	0	32	31	68	135	40	274	50	165	0	215	521
20	DAVANAGERE	0	0	21	25	0	46	34	48	79	110	271	8	155	0	163	480
21	HARIHARA	0	6	1	54	0	61	33	38	110	79	260	21	141	0	162	483
22	HARAPANAHALLI	0	0	9	0	0	9	46	27	149	53	275	16	159	0	175	459
23	HONNALI	2	14	0	95	0	111	25	63	68	42	198	37	69	0	106	415
24	JAGALUR	0	0	60	2	0	62	21	36	123	55	235	43	133	0	176	473
	<b>DAVANAGERE</b>	0	3	21	29	0	54	32	47	111	63	252	29	137	0	166	472

	<b>Taluk</b>	<b>Jan</b>	<b>Feb</b>	<b>Mar</b>	<b>April</b>	<b>May</b>	<b>PM</b>	<b>June</b>	<b>July</b>	<b>Aug</b>	<b>Sept</b>	<b>SWM</b>	<b>Oct</b>	<b>Nov</b>	<b>Dec</b>	<b>NEM</b>	<b>Annual</b>
1	BANGARAPET	0	0	3	44	0	47	19	155	67	51	292	147	88	37	272	611
2	KOLAR	0	0	0	36	0	36	44	143	124	29	340	112	111	23	246	622
3	MALUR	0	0	19	41	0	60	12	59	25	21	117	95	77	22	194	371
4	MULABAGILU	0	0	0	82	0	82	13	162	160	97	432	125	114	19	258	772
5	SRINIVASAPURA	0	0	0	49	0	49	43	78	128	47	296	106	107	5	218	563
	<b>KOLAR</b>	0	0	4	50	0	55	26	119	101	49	295	117	99	21	238	588
6	BAGEPALLI	0	1	0	41	0	42	2	12	86	60	160	48	150	5	203	405
7	CHIKKABALLAPURA	0	52	10	24	0	86	43	127	95	169	434	29	95	7	131	651
8	CHINTAMANI	0	20	2	39	0	61	2	66	146	35	249	155	83	16	254	564
9	GAURIBIDANUR	0	3	5	21	0	29	30	14	120	93	257	27	87	3	117	403
10	GUDIBANDA	0	7	0	47	0	54	36	74	129	57	296	69	218	0	287	637
11	SIDLAGHATTA	0	5	6	32	0	43	8	79	100	72	259	57	101	6	164	466
	<b>CHIKKABALLAPURA</b>	0	15	4	34	0	53	20	62	113	81	276	64	122	6	193	521
36	BHADRAVATHI	0	5	13	0	0	18	67	128	159	73	427	80	91	0	171	616
37	HOSANAGARA	0	35	0	67	0	102	461	465	897	291	2114	46	104	0	150	2366
38	SAGARA	0	17	0	5	0	22	228	366	514	149	1257	24	91	0	115	1394
39	SHIKARIPURA	15	18	36	78	0	147	61	151	242	69	523	90	64	3	157	827
40	SHIMOGA	0	7	6	19	0	32	47	119	212	110	488	54	178	0	232	752
41	SORABA	2	2	0	36	0	40	124	287	577	111	1099	49	76	0	125	1264
42	TIRTHAHALLI	0	17	4	28	0	49	382	746	1368	270	2766	48	86	0	134	2949
	<b>SHIMOGA</b>	2	14	8	33	0	59	196	323	567	153	1239	56	99	0	155	1453
43	CHIKKANAYAKANAHALLI	0	0	2	8	0	10	16	33	151	53	253	32	104	0	136	399
44	GUBBI	0	1	0	12	0	13	23	46	173	55	297	16	77	0	93	403
45	KORATAGERE	0	7	0	13	0	20	11	26	131	154	322	17	116	3	136	478
46	KUNIGAL	0	5	0	32	0	37	2	31	190	15	238	48	91	0	139	414
47	MADHUGIRI	0	37	0	8	0	45	26	31	131	125	313	64	139	0	203	561
48	PAVAGADA	0	20	0	18	0	38	4	41	115	65	225	70	49	16	135	398
49	SIRA	0	0	0	0	0	0	12	33	175	92	312	9	102	0	111	423
50	TIPTUR	0	0	0	16	0	16	46	41	117	84	288	12	82	0	94	398
51	TUMKUR	0	1	0	48	0	49	21	22	188	84	315	11	56	3	70	434

	<b>Taluk</b>	<b>Jan</b>	<b>Feb</b>	<b>Mar</b>	<b>April</b>	<b>May</b>	<b>PM</b>	<b>June</b>	<b>July</b>	<b>Aug</b>	<b>Sept</b>	<b>SWM</b>	<b>Oct</b>	<b>Nov</b>	<b>Dec</b>	<b>NEM</b>	<b>Annual</b>
52	TURUVEKERE	0	16	0	38	0	54	20	35	96	11	162	29	72	0	101	317
	<b>TUMKUR</b>	0	9	0	19	0	28	18	34	147	74	273	31	89	2	122	423
53	CHAMARAJANAGARA	0	0	4	27	0	31	0	52	11	7	70	88	48	3	139	240
54	GUNDLUPET	0	0	0	158	0	158	7	35	82	70	194	119	56	7	182	534
55	KOLLEGAL	0	0	22	110	0	132	0	29	27	10	66	125	64	0	189	387
56	YELANDUR	0	2	3	47	0	52	14	25	64	38	141	173	57	8	238	431
	<b>CHAMARAJANAGARA</b>	0	1	7	86	0	93	5	35	46	31	118	126	56	5	187	398
57	CHIKKAMAGALUR	6	40	63	23	0	132	51	47	180	53	331	34	50	2	86	549
58	KADUR	0	34	6	7	0	47	49	25	156	19	249	49	82	0	131	427
59	KOPPA	0	0	0	17	0	17	247	578	996	320	2141	43	150	0	193	2351
60	MUDIGERE	7	64	59	43	0	173	302	319	574	266	1461	103	68	0	171	1805
61	NARASIMHARAJAPURA	0	77	10	13	0	100	128	248	476	132	984	42	104	0	146	1230
62	SRINGERI	1	4	16	13	0	34	486	879	1193	370	2928	37	145	0	182	3144
63	TARIKERE	0	3	5	35	0	43	22	70	175	106	373	64	91	0	155	571
	<b>CHIKKAMAGALUR</b>	2	32	23	22	0	78	184	309	536	181	1210	53	99	0	152	1440
64	BELTANGADI	0	6	35	42	0	83	710	967	1321	593	3591	156	82	0	238	3912
65	BANTWAL	0	16	3	24	0	43	734	647	1176	416	2973	137	45	0	182	3198
66	MANGALORE	0	67	53	2	0	122	888	647	964	364	2863	183	62	0	245	3230
67	PUTTUR	0	4	13	39	0	56	714	542	1190	444	2890	167	235	0	402	3348
68	SULYA	0	36	58	99	0	193	515	597	1007	254	2373	177	80	0	257	2823
	<b>D.KANNADA</b>	0	26	32	41	0	99	712	680	1132	414	2938	164	101	0	265	3302
69	ALUR	0	10	55	69	0	134	30	80	174	62	346	2	16	0	18	498
70	ARKALGUD	0	20	29	1	0	50	23	117	134	86	360	19	36	13	68	478
71	ARASIKERE	0	11	10	13	0	34	9	25	71	35	140	4	86	0	90	264
72	BELUR	0	19	65	22	0	106	61	41	147	96	345	48	59	1	108	559
73	CHANNARAYAPATNA	0	0	0	65	0	65	43	42	99	64	248	33	40	0	73	386
74	HASSAN	0	32	32	58	0	122	50	42	109	105	306	12	47	2	61	489
75	HOLENARASIPURA	0	36	22	52	0	110	91	38	58	32	219	32	28	2	62	391
76	SAKALESHPURA	6	13	17	13	0	49	14	414	817	320	1565	38	33	0	71	1685
	<b>HASSAN</b>	1	18	29	37	0	84	40	100	201	100	441	24	43	2	69	594

	<b>Taluk</b>	<b>Jan</b>	<b>Feb</b>	<b>Mar</b>	<b>April</b>	<b>May</b>	<b>PM</b>	<b>June</b>	<b>July</b>	<b>Aug</b>	<b>Sept</b>	<b>SWM</b>	<b>Oct</b>	<b>Nov</b>	<b>Dec</b>	<b>NEM</b>	<b>Annual</b>
77	MADIKERI	0	33	110	5	0	148	391	567	732	350	2040	100	165	0	265	2453
78	SOMWARPET	0	51	113	7	0	171	166	294	431	185	1076	41	48	0	89	1336
79	VIRAJPET	0	7	23	15	0	45	350	294	634	204	1482	155	129	0	284	1811
	<b>KODAGU</b>	0	30	82	9	0	121	302	385	599	246	1533	99	114	0	213	1867
80	KRISHNARAJAPET	0	1	0	31	0	32	15	39	40	93	187	122	42	2	166	385
81	MADDUR	0	0	57	46	0	103	8	31	44	125	208	72	84	19	175	486
82	MALAVALLI	0	0	3	85	0	88	26	20	57	36	139	66	55	14	135	362
83	MANDYA	0	3	7	46	0	56	3	26	34	145	208	81	63	7	151	415
84	NAGAMANGALA	0	9	0	39	0	48	52	8	69	11	140	17	54	11	82	270
85	PANDAVAPURA	0	52	13	34	0	99	14	30	12	52	108	317	65	5	387	594
86	SRIRANGAPATNA	0	37	0	65	0	102	33	47	37	25	142	248	55	7	310	554
	<b>MANDYA</b>	0	15	11	49	0	75	22	29	42	70	162	132	60	9	201	438
87	HEGGADADEVANAKOTE	0	6	14	108	0	128	33	42	67	93	235	81	35	0	116	479
88	HUNSUR	0	1	2	68	0	71	53	32	75	125	285	66	45	0	111	467
89	KRISHNARAJANAGAR	0	3	21	59	0	83	20	30	60	36	146	67	36	0	103	332
90	MYSORE	0	13	0	51	0	64	27	16	159	145	347	146	42	0	188	599
91	NANJANAGUD	0	0	0	48	0	48	9	12	15	11	47	42	42	0	84	179
92	PERIYAPATNA	0	2	6	50	0	58	62	27	81	52	222	60	30	0	90	370
93	T.NARASIPURA	0	0	0	71	0	71	6	81	84	25	196	135	47	1	183	450
	<b>MYSORE</b>	0	4	6	65	0	75	30	34	77	70	211	85	40	0	125	411
94	KARKALA	5	39	10	17	0	71	1100	826	1349	470	3745	173	136	0	309	4125
95	KUNDAPUR	0	24	0	60	0	84	1149	914	1383	505	3951	108	48	0	156	4191
96	UDUPI	8	4	0	39	0	51	1077	690	1271	431	3469	180	58	0	238	3758
	<b>UDUPI</b>	4	22	3	39	0	69	1109	810	1334	469	3722	154	81	0	234	4025
97	BELLARY	0	11	0	3	0	14	11	52	98	56	217	8	44	0	52	283
98	HADAGALI	0	0	9	2	0	11	13	61	61	74	209	39	241	0	280	500
99	HAGARIBOMMANAHALLI	0	8	2	12	0	22	8	54	81	80	223	18	116	0	134	379
100	HOSPET	0	9	0	3	0	12	42	60	59	50	211	29	166	0	195	418
101	KUDLIGI	0	0	0	0	0	0	27	58	104	75	264	23	72	0	95	359
102	SANDUR	0	12	8	16	0	36	45	47	112	107	311	66	176	2	244	591

	<b>Taluk</b>	<b>Jan</b>	<b>Feb</b>	<b>Mar</b>	<b>April</b>	<b>May</b>	<b>PM</b>	<b>June</b>	<b>July</b>	<b>Aug</b>	<b>Sept</b>	<b>SWM</b>	<b>Oct</b>	<b>Nov</b>	<b>Dec</b>	<b>NEM</b>	<b>Annual</b>
103	SIRUGUPPA	0	0	0	0	0	0	17	46	283	47	393	26	50	0	76	469
	<b>BELLARY</b>	0	6	3	5	0	14	23	54	114	70	261	30	124	0	154	428
104	AURAD	2	7	1	53	0	63	154	190	268	76	688	218	31	0	249	1000
105	BASAVAKALYAN	7	8	0	35	0	50	118	184	80	133	515	48	51	0	99	664
106	BHALKI	6	16	1	27	0	50	183	174	127	158	642	78	16	0	94	786
107	BIDAR	5	14	0	30	0	49	132	162	103	143	540	78	32	0	110	699
108	HUMNABAD	5	12	1	11	0	29	145	206	109	133	593	109	25	0	134	756
	<b>BIDAR</b>	5	11	1	31	0	48	146	183	137	129	596	106	31	0	137	781
109	AFZALPUR	0	4	0	28	0	32	89	133	194	70	486	122	19	0	141	659
110	ALAND	0	0	0	44	0	44	65	111	144	105	425	67	14	0	81	550
111	CHINCHOLI	0	17	0	15	0	32	151	224	65	94	534	173	32	0	205	771
112	CHITTAPUR	0	0	0	22	0	22	136	127	140	53	456	140	16	0	156	634
113	GULBARGA	0	38	0	16	0	54	144	163	173	114	594	61	12	0	73	721
114	JEVARGI	0	9	1	3	0	13	75	73	56	110	314	163	24	0	187	514
115	SEDAM	0	0	11	13	0	24	144	151	156	93	544	53	33	0	86	654
	<b>GULBARGA</b>	0	10	2	20	0	32	115	140	133	91	479	111	21	0	133	643
116	SHAHAPUR	0	0	0	7	0	7	103	131	60	82	376	140	18	0	158	541
117	SHORAPUR	0	0	0	16	0	16	69	203	17	50	339	95	18	0	113	468
118	YADGIR	0	0	0	8	0	8	104	253	107	101	565	125	11	0	136	709
	<b>YADGIR</b>	0	0	0	10	0	10	92	196	61	78	427	120	16	0	136	573
119	GANGAVATHI	0	0	0	7	0	7	24	31	156	88	299	95	141	0	236	542
120	KOPPALA	0	6	0	3	0	9	53	63	73	57	246	29	144	0	173	428
121	KUSHTAGI	0	4	0	17	0	21	11	69	62	61	203	105	74	0	179	403
122	YELBURGA	0	6	0	6	0	12	17	61	96	23	197	42	55	0	97	306
	<b>KOPPALA</b>	0	4	0	8	0	12	26	56	97	57	236	68	104	0	171	420
123	DEODURGA	0	0	0	28	0	28	19	150	29	48	246	63	30	0	93	367
124	LINGSUGUR	0	0	0	0	0	0	41	106	91	75	313	11	45	0	56	369
125	MANVI	0	0	0	0	0	0	11	104	81	105	301	51	100	0	151	452
126	RAICHUR	0	0	0	0	0	0	55	105	38	98	296	27	44	0	71	367
127	SINDHANUR	0	0	0	4	0	4	14	25	216	93	348	30	60	0	90	442

	Taluk	Jan	Feb	Mar	April	May	PM	June	July	Aug	Sept	SWM	Oct	Nov	Dec	NEM	Annual
	<b>RAICHUR</b>	0	0	0	6	0	6	28	98	91	84	301	36	56	0	92	399
128	BADAMI	0	0	0	48	0	48	44	93	83	87	307	79	39	0	118	473
129	BAGALKOTE	0	0	0	60	0	60	42	32	47	36	157	60	39	0	99	316
130	BILGI	0	0	0	49	0	49	53	56	91	52	252	106	24	0	130	431
131	HUNGUND	0	0	0	45	0	45	19	53	41	48	161	86	33	0	119	325
132	JAMKHANDI	0	6	0	30	0	36	28	33	35	40	136	87	48	0	135	307
133	MUDHOL	0	0	0	18	0	18	14	32	60	56	162	117	28	0	145	325
	<b>BAGALKOTE</b>	0	1	0	42	0	43	33	50	60	53	196	89	35	0	124	363
134	ATHANI	0	0	0	17	0	17	19	43	39	27	128	157	15	0	172	317
135	BAILHONGAL	0	0	3	24	0	27	47	64	60	44	215	88	68	27	183	425
136	BELGAUM	0	23	5	0	0	28	104	207	183	209	703	97	23	1	121	852
137	CHIKKODI	0	1	7	46	0	54	41	82	43	79	245	128	12	22	162	461
138	GOKAK	0	7	1	15	0	23	23	60	53	23	159	58	62	1	121	303
139	HUKKERI	0	4	2	3	0	9	25	72	49	96	242	57	56	13	126	377
140	KHANAPUR	0	2	2	0	0	4	111	368	414	147	1040	86	53	0	139	1183
141	RAIBAGH	0	0	0	8	0	8	11	28	23	31	93	83	23	0	106	207
142	RAMADURGA	0	3	0	42	0	45	32	25	80	55	192	118	39	0	157	394
143	SOUNDATTI	0	0	0	66	0	66	15	37	84	44	180	158	92	0	250	496
	<b>BELGAUM</b>	0	4	2	22	0	28	43	99	103	76	320	103	44	6	154	502
144	BAGEVADI	0	0	6	21	0	27	21	76	47	133	277	72	26	0	98	402
145	BIJAPUR	0	3	2	36	0	41	31	26	38	59	154	120	28	0	148	343
146	INDI	0	2	0	15	0	17	25	62	66	24	177	90	45	0	135	329
147	MUDDEBIHAL	0	0	0	53	0	53	38	96	62	100	296	80	13	0	93	442
148	SINDGI	0	3	5	9	0	17	71	131	125	62	389	123	26	0	149	555
	<b>BIJAPUR</b>	0	2	3	27	0	31	37	78	68	76	259	97	28	0	125	414
149	DHARWAD	0	1	44	7	0	52	43	95	93	77	308	77	45	11	133	493
150	HUBLI	0	0	3	2	0	5	58	67	65	81	271	136	52	1	189	465
151	KALGHATGI	2	24	0	5	0	31	114	135	172	101	522	47	53	13	113	666
152	KUNDGOL	0	2	0	18	0	20	39	33	60	31	163	22	59	0	81	264
153	NAVALGUND	0	0	0	16	0	16	17	33	37	58	145	20	63	0	83	244

	Taluk	Jan	Feb	Mar	April	May	PM	June	July	Aug	Sept	SWM	Oct	Nov	Dec	NEM	Annual
	<b>DHARWAD</b>	0	5	9	10	0	25	54	73	85	70	282	60	54	5	120	426
154	GADAG	0	0	7	67	0	74	58	40	48	52	198	118	156	0	274	546
155	MUNDARGI	0	0	15	39	0	54	1	29	31	45	106	20	191	0	211	371
156	NARAGUND	0	0	0	33	0	33	28	26	46	103	203	39	89	0	128	364
157	RON	0	0	14	83	0	97	36	86	51	35	208	57	84	0	141	446
158	SHIRAHATTI	0	0	26	39	0	65	21	43	188	46	298	36	170	0	206	569
	<b>GADAG</b>	0	0	12	52	0	65	29	45	73	56	203	54	138	0	192	459
159	BYADGI	28	0	1	52	0	81	39	75	67	42	223	102	124	0	226	530
160	HAVERI	32	0	0	82	0	114	95	129	75	49	348	33	96	0	129	591
161	HANAGAL	15	0	0	44	0	59	177	91	157	59	484	56	67	0	123	666
162	HIREKERUR	7	0	0	89	0	96	114	100	123	70	407	27	94	0	121	624
163	RANEBENNUR	0	0	0	42	0	42	69	55	70	93	287	25	105	0	130	459
164	SAVANUR	26	0	16	84	0	126	85	55	79	93	312	61	98	0	159	597
165	SHIGGAON	5	0	10	55	0	70	108	91	92	82	373	98	94	0	192	635
	<b>HAVERI</b>	16	0	4	64	0	84	98	85	95	70	348	57	97	0	154	586
166	ANKOLA	0	0	0	0	0	0	1082	797	820	357	3056	219	62	0	281	3337
167	BHATKAL	0	0	0	0	0	0	790	786	1191	405	3172	189	57	0	246	3418
168	HALIYAL	0	0	0	31	0	31	94	212	266	118	690	48	50	0	98	819
169	HONNAVAR	0	12	0	0	0	12	1029	689	1166	405	3289	260	67	0	327	3628
170	KARWAR	0	35	0	0	0	35	1047	614	781	268	2710	210	38	0	248	2993
171	KUMTA	0	49	0	0	0	49	870	808	1042	373	3093	162	50	0	212	3354
172	MUNDGOD	0	0	23	19	0	42	127	175	165	82	549	50	70	0	120	711
173	SIDDAPUR	0	7	0	13	0	20	328	673	890	253	2144	65	61	0	126	2290
174	SIRSI	0	0	0	16	0	16	301	641	842	299	2083	65	87	4	156	2255
175	SUPA	0	13	0	53	0	66	286	518	770	187	1761	74	89	0	163	1990
176	YELLAPUR	0	8	0	3	0	11	307	578	596	240	1721	91	54	4	149	1881
	<b>UTTRA KANNADA</b>	0	11	2	12	0	26	569	590	775	272	2206	130	62	1	193	2425
	<b>STATE</b>	1	9	8	32	0	50	126	162	239	110	638	79	77	3	158	846



**WATER LEVEL DATA OF HYDROGRAPH NETWORK STATIONS FOR WATER YEAR 2013-2014**  
**SOUTH WESTREN REGION, KARNATAKA**

District	Location	Depth to water level (mbgl)								Decadal mean water level (mbgl)			
		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Bagalkot	Algur	2.83	2.71	2.11	-	4.00	2.42	2.04	2.14	2.55	2.07	1.88	1.91
Bagalkot	Amingarh	2.54	2.67	1.91	2.11	2.97	2.78	2.26	2.80	6.93	6.80	6.12	5.80
Bagalkot	Badagandi	2.50	2.52	2.14	2.27	2.77	2.64	1.64	1.92	4.58	4.02	2.66	3.60
Bagalkot	Badami (A)	3.83	1.62	1.30	1.57	3.45	4.4	2.51	3.25	4.27	2.87	2.29	2.52
Bagalkot	Banhatti	10.20	9.22	6.55	7.11	11.40	7.92	2.42	5.72	8.47	6.85	5.02	5.96
Bagalkot	Belagalil	4.74	2.58	-	-	7.49	3.77	1.94		4.20	2.57	1.62	
Bagalkot	Belagalli	-	-	-	6.54			3.3	5.05				
Bagalkot	Belhatti	6.37	6.99	7.34	7.56				3.40				4.59
Bagalkot	Bevur	-	-	-	8.47		7.36						
Bagalkot	Binjawadige	7.07	7.73	7.33	-			5.71	6.43			4.87	5.74
Bagalkot	Guledagudda(sumetty)	-	-	-	11.92	8.80	9.73		10.02				
Bagalkot	Guledgudda	7.41	7.66	-	8.32	7.99		6.66	8.43	8.08	6.51		6.79
Bagalkot	Hungund	-	-	-	6.72	7.08	7.12	2.99	5.72			-	
Bagalkot	Ilhal	-	-	-	11.10	10.79	10.75	6.02	6.65				
Bagalkot	Kamatgi							6.02			-		
Bagalkot	Kardi (A)	5.16	4.97	4.77	5.12	5.35		4.3	4.25	5.87		4.60	5.08
Bagalkot	Kodihal	3.94	3.63	3.43	3.68	3.80	3.18	2.83	3.05	6.33	4.98	4.35	4.77
Bagalkot	Kulgeri	7.54	10.31	-	-								
Bagalkot	Kumbarhal	-	-	-	7.10	8.08	3.75	3.08	1.25				
Bagalkot	Malapura	3.58	1.49	1.85	2.36	3.30	1.72	2.94	1.94	3.40	1.71	3.42	1.74
Bagalkot	Nandwadige	3.45	4.10	2.62	2.88	3.95	3.71		2.55	4.72	3.72		3.38
Bagalkot	Patadkal	7.76	8.32	8.14	8.08		8.36	8.01	7.81		8.40	7.63	7.91
Bagalkot	Savalgi	-	6.24	4.65	7.06	8.23	3.58		4.53				
Bagalkot	Teggi	2.32	1.84	1.57	-	3.22	3.04		1.77	4.57	3.37		2.90
Bagalkot	Tumb	5.75	6.00	5.65	6.04	6.45	5.72	3.7	5.30	5.85	5.39	4.74	5.48
Bagalkot	Wadageri	-	9.20	7.20	-			4.63	5.30			3.74	
Bagalkot	Yedahalli	-	-	-	12.82		10.19	8.44	6.6				
Bangalore	Nunnuru	10.97	-	8.60	-	7.96	5.8	2.48	3.67	8.32	8.08	6.08	7.54
Bangalore	Avathi	-	-	11.68	11.84	12.67	13.36	12.09	12.14		-	11.68	11.46
Bangalore	Bagehalli	1.36	-	2.62	3.30	5.00	2.73	0.58	1.85	2.73	2.39	1.20	1.87
Bangalore	Banavadi	2.72	-	-	-		4.32	3.41	4.19		4.15	3.15	3.96
Bangalore	Bangalore I	2.41	-	-	-	3.38	3.05	2.82	3.15	2.94	2.83	2.86	3.85
Bangalore	Bangalore II	4.14	-	8.28	-								
Bangalore	Bangalore-III	1.48	-	2.37	9.15								
Bangalore	Bangalore-IV	1.23	-	-	3.40				3.28				3.02
Bangalore	Bhairapur Tippur	4.05	-	6.36	-	5.82	7.08	5.76	7.15	6.02	5.53	5.09	5.63
Bangalore	Bhaktipura	-						8.06					
Bangalore	Bidadi	-	-	-	3.49								
Bangalore	Chandasipalya	5.77	-	5.87	7.61	7.36	6.83	5.01	7.33	7.89	6.89	5.76	6.14

District	Location	Depth to water level (mbgl)								Decadal mean water level (mbgl)			
		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Bangalore	Chennapatna	-	-	1.39	1.83	2.11			2.27				
Bangalore	Devanahalli	11.54	-	13.66	13.80	18.10				8.50			
Bangalore	Gadamaranahalli Cross	8.66	-	-	-								
Bangalore	Gollahalli	-	-	-	11.28				1.98				10.85
Bangalore	Gonaldoddi	3.99	-	-	5.21	4.91		1.66	4.31	4.43		3.13	3.78
Bangalore	Gottigere	0.36	-	1.06	2.03				5.10				6.39
Bangalore	Hargadde	-				9.55	9.15	5.4	7.05		-	-	
Bangalore	Harohalli A	-							3.55				
Bangalore	Hebbal	4.18	-	7.17	-				2.99				4.94
Bangalore	Hegnuru	3.35	-	-	5.75	3.07	2.77	3.18	4.64	2.73	3.19	2.17	2.95
Bangalore	Hessarghatta (Pz)	-				35.40							
Bangalore	Hogenur	-						5.21				-	
Bangalore	Horohalli	2.40	-	5.16	3.10	3.55	6.83	6.45		3.33	2.19	2.10	
Bangalore	Hunsamaranahalli	-	-	-	0.40								
Bangalore	Kailancha	3.29	-	-	5.87	7.38	6.28			3.80	3.02		
Bangalore	Kanakanahalli	8.30	-	-	-								
Bangalore	Kanakpura	5.04	-	6.08	6.70	6.60	5.6	2.81	3.92		-	-	5.07
Bangalore	Kannamangala	-	-	3.02	-								
Bangalore	Kengeri	-	-	-	-								
Bangalore	Kodagurki	5.92	-	7.89	4.74				4.23				
Bangalore	Kodagurki A	-							4.23				
Bangalore	Magadi	7.26	-	10.51	-	10.50	7.46			7.88	6.66		
Bangalore	Mahadevapura	4.11	-	5.65	-	6.18		3.8	4.70	4.87		4.57	4.21
Bangalore	Mainyakana Hosahalli	-				10.06							
Bangalore	Naikanahalli	10.16	-	11.60	11.15	14.05	11.81	11.07	12.20	9.65	9.35	9.73	12.00
Bangalore	Rudrapura.C.Circle	1.94	-	-	-		5.66	2.58			5.17	4.01	
Bangalore	S.S.Ghati	3.98	-	5.12	-	6.88	5.65	4.66	5.56	3.65	3.10	3.24	3.94
Bangalore	Shivaganga	10.90	-	15.13	15.40	14.10	14.38	13.75	13.42	9.43	11.16	8.80	7.33
Bangalore	Siddanaikanahalli	12.91	-	15.06	-	15.90	13.3		11.61	12.12	12.71		12.05
Bangalore	Sugunahalli	-				9.84				6.63			
Bangalore	Tippasandra	6.67	-	-									
Bangalore	Uyamballi		-	-	1.45	1.10	3.80	25	1.60	8.25	10.00	7.18	8.07
Bangalore	Viswanathapura	5.09	-	7.29	6.45	6.70	6.13	3.48	4.42	6.53	5.99	5.46	5.76
Bangalore	Yelhanka	4.22	-	-	-				4.45				4.08
Bangalore Rural	Aralalu	-	-	-	5.90		5.72		3.35				
Bangalore Rural	Doddaballapur	-	-	-	7.70	13.32	11.1		7.65				
Bangalore Rural	Gsi (Kumarasamy Layout)	-	-	-	13.60								
Bangalore Rural	Haragadde	-	-	-	11.00	10.50			7.05				
Bangalore Rural	Jigani	-	-	-	3.15								
Bangalore Rural	Magadi	-	-	-	7.60	11.30			6.99				5.50
Bangalore Rural	Panayaan Palaya	-	-	-	10.20	11.20	9.7		8.55				
Bangalore Rural	Ramnagara	-	-	-	11.70		9.15		7.01				

District	Location	Depth to water level (mbgl)								Decadal mean water level (mbgl)			
		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Bangalore Rural	S.B.Doddi	-	-	-	7.40	7.90	7.55		5.86				
Bangalore Rural	Talacha Kuppe	-	-	-	7.20	8.35	7.62		7				
Belgaum	Achamatti	15.03	-	-	-		14.79	13.68			-	-	
Belgaum	Ainapur	4.81	2.76	2.79	3.03		3.05	1.34	2.91		3.31	2.58	3.72
Belgaum	Arabhavi	6.42	2.22	1.48	1.71		0.62	3.23	3.59		2.10	2.10	3.08
Belgaum	Athani	7.49	12.35	4.87	6.10		5.59	3.6	4.16		7.76	5.12	5.64
Belgaum	Badchi	9.16	5.99	2.56	4.91		2.95	1.67	2.94		5.08	3.87	6.14
Belgaum	Bailhongal	5.91	3.64	3.37	4.33		3.12	1.61	3.27		2.19	3.37	2.83
Belgaum	Bardol	2.05	1.90	1.71	2.00		1.94	1.91	1.59		1.91	1.89	5.09
Belgaum	Bekud	9.70	9.87	7.76	8.06		9.99	7.69	6.92		5.73	4.56	5.59
Belgaum	Belgaum	6.25	2.64	3.42	4.93		2.24	3.54	4.69		2.29	3.42	4.84
Belgaum	Bellad Bagewadi	2.47	0.94	0.67	0.94		1.15	0.57	0.85		0.94	0.82	0.97
Belgaum	Bidi	-	4.73	7.37	8.33		2.24	4.96	6.33		3.08	7.37	7.24
Belgaum	Chadchan							5.99					
Belgaum	Chandgad	3.98	2.01	2.23	3.25		1.54	2.15	2.98		2.83	2.23	4.24
Belgaum	Chincholi	16.18	12.83	11.25	13.22		11.6	10.37	11.88		10.91	10.42	11.86
Belgaum	Eskamba	8.52	8.36	8.75	8.84		9.24	9.33	10.21		7.60	7.06	7.35
Belgaum	Galatga	13.29	12.34	13.14	13.78		10.2	9.82	12.18		8.96	10.70	12.77
Belgaum	Gokak	6.64	-	6.24	6.45			6.18				6.16	
Belgaum	Gotur	8.03	6.05	5.33	6.28		4.46	3.66	5.10		4.08	4.61	6.38
Belgaum	Guddekoppa	12.60	2.59	6.86	9.95	12.86	2.28	8.23	9.73	12.59	3.98	7.90	9.79
Belgaum	Gunji	2.11	0.69	0.76	1.35		0.77	0.74	0.83		0.71	0.76	1.23
Belgaum	Gurlapur	-	3.76	4.56	6.46		4.1	5.37	4.82		4.22	4.56	5.75
Belgaum	Halaga	8.01	2.61	4.22	6.01		1.53	1.9	3.50		2.49	4.22	5.10
Belgaum	Hallakki	12.42	13.08	7.98	10.92		6.75	4.4	9.72		6.57	7.98	5.41
Belgaum	Halyal	4.81	2.44	2.21	2.45		2.19	1.9	2.02		2.59	2.19	2.66
Belgaum	Hanjamhatti	-	3.80	4.96	-		1.32	1.3	6.26		1.67	1.80	3.76
Belgaum	Hattargi	-	-	8.82	-		7.89	6.96	9.61		2.75	2.62	3.79
Belgaum	Hire Bagewadi	7.90	6.60	5.43	8.67		6.64	2.32	3.58		-	5.43	3.50
Belgaum	Hubruvadi	12.05	13.47	6.30	6.58		6.25	6.03	6.50		6.77	6.27	0.29
Belgaum	Hukkeri	5.98	5.04	4.81	5.16			4.7	5.42			4.67	6.20
Belgaum	Hulloli	5.17	1.61	1.27	1.58		1.79	1.25	1.68		1.79	3.24	4.60
Belgaum	Kabbur	8.82	6.57	4.53	5.46			3.56	4.98			5.44	5.84
Belgaum	Kakmari	6.67	6.33	3.20	6.29		6.46	5.01	5.30		4.52	2.65	4.85
Belgaum	Kakti	9.75	6.51	7.41	8.40		5.51	7.85	8.93		3.87	7.41	8.35
Belgaum	Khanapur	10.06	5.71	7.75	7.94		5.02	8	8.92		4.39	7.75	8.41
Belgaum	Khangaon	3.12	2.88	2.73	2.90		2.87	3.1	2.87		3.00	3.36	3.64
Belgaum	Khotanatti	12.63	13.01	9.83	11.23		6.89	7.02	8.80		10.56	7.69	10.34
Belgaum	Kittur	1.24	0.71	0.77	1.03		0.75	0.76	0.71		0.88	0.77	1.09
Belgaum	Koligudde	-	-	12.49	-		10.34	5.86			-	6.75	
Belgaum	Kudichi	4.86	1.01	1.43	3.01		0.68	4.41	2.85		1.43	1.43	3.81
Belgaum	Kuduchi	6.14	4.47	4.99	5.64		6.5	1.84	5.02		4.87	4.63	5.15

District	Location	Depth to water level (mbgl)								Decadal mean water level (mbgl)			
		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Belgaum	Londa	12.94	6.97	8.61	9.63		5.53	8.39	9.67		6.25	8.61	9.66
Belgaum	Mallabad	12.00	11.86	11.55	12.03		11.89	11.35	11.93		11.40	9.83	11.92
Belgaum	Mamadapur	9.91	8.12	7.45	6.15		5.7	6.33	5.89		6.29	6.72	6.31
Belgaum	Mole	3.18	2.71	2.47	2.82		2.44	2.17	2.49		3.55	2.70	3.27
Belgaum	Munavalli							7.07	4.52			3.98	2.56
Belgaum	Murgod(a)	6.03	5.71	3.82	3.43		5.58	3.15	4.51		2.91	-	
Belgaum	Nandgad	10.14	2.41	4.18	6.87		4.4	5.96	7.34		2.06	4.18	7.31
Belgaum	Nandgaon	7.45	4.64	3.64	3.83		4.47	2.78	3.48		8.17	6.13	7.66
Belgaum	Naslapur	9.13	4.89	7.18	5.93		3.9	2.7	4.21		4.84	4.06	5.93
Belgaum	Navalihal	7.81	-	5.68	6.61		6.74	3.23	5.97		6.11	6.58	7.15
Belgaum	Nesargi	9.56	10.13	10.01	10.29		11.8	11.88			8.73	10.01	
Belgaum	Nipani	5.57	2.87	3.29	3.72		2.22	3.8	3.81		3.30	-	3.69
Belgaum	Parthanhalli	6.61	6.29	5.28	5.79		5.45	2.75	3.17		5.91	4.36	5.34
Belgaum	Piranwadi	-	1.94	2.77	3.57		1.87	2.78	3.83		1.98	2.77	3.99
Belgaum	Prabhunagar	11.66	2.11	2.97	3.30		2.11	2.81	3.66		2.01	2.97	3.369
Belgaum	Radderhatti	11.48	5.52	5.67	8.21		5.78	3.29	7.17		9.28	6.74	8.91
Belgaum	Raibag	-	6.70	5.93	6.75		7.95	5.72	7.04		4.18	4.71	5.54
Belgaum	Rakshi	5.12	4.82	3.87	4.43		4.81	2.68	4.58		3.15	4.10	4.99
Belgaum	Ramdurg	13.73	14.65	14.71	14.55			11.2	11.46			10.93	11.06
Belgaum	Rupnal	9.00	8.75	8.32	9.00		6.4	7.37	10.90		7.65	6.01	6.28
Belgaum	Salahalli	-	-	7.59	8.49								
Belgaum	Sangankeri	3.14	0.64	0.68	0.80		0.62	0.93	0.69		0.62	0.68	0.77
Belgaum	Sankeswar	5.44	3.06	3.79	4.17			2.98	3.95			3.51	4.31
Belgaum	Saundatti	6.00	6.47	5.36	6.08		6.58	5.62	5.74		3.67	3.07	3.83
Belgaum	Singapurapet	9.06	9.15	8.44	9.11	10.94	8.16	8.2	8.56	9.24	7.58	8.44	7.88
Belgaum	Sopadla	10.21	10.19	9.74	8.07		15.01	9.54	11.70		6.92	6.51	6.84
Belgaum	Soundalga	5.53	3.47	4.28	6.60		4.43	2.33	4.97		2.93	3.60	5.51
Belgaum	Sutgatti	9.03	9.18	8.22	9.05		5.45	8.2	8.54		5.73	6.22	10.72
Belgaum	Sutgatti	14.91	10.26	7.90	13.24		7.87	6.88	15.00		5.68	7.90	9.93
Belgaum	Tavare Chatnihalli	3.10	1.44	2.27	2.76	3.04	1.21	2.67	3.35	3.55	1.66	2.27	3.79
Belgaum	Telsang							1.45	2.98			1.28	
Belgaum	Uchagaon	18.23	2.69	3.21	6.05		2.99	3.5	6.05		2.85	3.21	6.90
Belgaum	Yabarhatti	11.15	12.35	11.68	12.33		11.96	8.75	7.56		9.12	6.88	6.16
Belgaum	Yadgud	20.21	-	-	-		16.43	21.87			13.20	9.24	
Belgaum	Yedrav	12.43	11.99	12.15	11.60		11.88	10.78	9.58		5.66	5.04	11.60
Bellary	76 Venkatapura	-	-	-	4.45	1.65			4.05				
Bellary	Allipuram I	4.66	4.00	3.74	-	4.90			4.63	4.88			3.84
Bellary	Allipuram II	-	5.00	4.75	-	4.25	5.03	3.91	4.00	5.35	4.68	3.02	4.03
Bellary	Ananthahalli	-	6.50	5.20	-		4.78	1.61	2.28				
Bellary	Bailur Dw	-	5.35	-	-	5.40	1.90	3.37	3.58				
Bellary	Bailuru	-	-	4.12	-		5.42	3.42	3.45		4.08	2.65	
Bellary	Bandri	-	11.00	9.42	-		10.7	4.02			-	10.74	

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		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Bellary	Danapura	-	-	-	4.30	5.50			3.7				
Bellary	Dasarahally Tanda	-	-	-	4.50	10.35			9.5				
Bellary	Emmiganur	2.52	4.30	1.59	-	2.70	2.3	1.6	2.43	3.40	3.47	2.14	2.44
Bellary	Gandabommanahally-tankcamp	-	-	-	13.45	14.86			13.5				
Bellary	Gangavathi	3.22	3.60	1.17	2.05	3.27	2.45	1.05	1.40	3.53	-	1.36	1.95
Bellary	Ganikallu	-	2.80	1.34	-	2.00	1.68	1.62	1.8				
Bellary	Gudekote	5.65	7.25	7.51	-	9.10	8.36	6.99	6.71	6.03	6.07	3.88	4.29
Bellary	Hagarapur	9.90	10.70	7.93	-	10.70	9.60	8.05	8.90	8.22	9.63	7.72	8.49
Bellary	Hagari (pz)	6.28	-	-	-		9.30						
Bellary	Hampi	-	-	1.60	-			1.94				1.58	
Bellary	Hampi A	-	1.76	-	-	2.20	2.14		2.35				
Bellary	Harakanaalu	-	5.15	2.60	-	4.72	2.25	1.00					
Bellary	Hire Hadagali A	-	5.60	-	-		6.80		9.35				
Bellary	Hirehadagali	-	-	3.97	-	8.85		5.31	9.35				
Bellary	Holgundi	-	9.05	14.67	-	17.25		14.58	15.10	16.57		13.48	12.49
Bellary	Hospet	1.42	1.56	-	-	1.25	1	1.08	1.10		-	-	
Bellary	Kakkuppi	-	-	-	9.85	10.80			8.9				
Bellary	Kamalapuram	-	0.70	1.64	-	0.60	1.9	1.95	2.45	0.97	1.30	0.88	0.89
Bellary	Kampli	-	2.30	-	-	2.40				2.20			
Bellary	Kurugodu	-	7.90	-	-		8.34	8.78	7.95		-	-	
Bellary	Magala	3.91	4.45	2.38	-	4.15		1.92	1.95	5.38		2.99	4.03
Bellary	Mariyamanhalli	3.22	5.05	2.98	-	6.05	3.7	1.76	2.88	4.78	4.64	3.04	3.60
Bellary	P.D.Halli	5.10	5.40	-	-				7.20				6.93
Bellary	P.D.Halli(PZ)	-	7.00	6.96	-	7.00		7.26				6.57	
Bellary	Papinayakanahalli	-	-	3.32	-								
Bellary	Ramasagarahatti	-	-	-	6.50	7.25			5.5				
Bellary	Sandur(a)	3.60	3.40	2.68	-	5.50		3.32	4.05	3.81		3.08	3.72
Bellary	Siddaragadda (PZ)	4.86	5.20	5.23	-	5.40	5.58	5.47	5.38	4.88	5.23	5.07	5.00
Bellary	Sindgeri	-	-	11.48	-	11.30				6.82			
Bellary	Sirigeri	3.45	4.15	3.42	-	3.55	1.98	1.52	1.60	4.96	4.24	3.12	3.23
Bellary	Sotrigangapur	9.30	10.20	8.96	-	11.30	10.08	8.9	9.95	10.08	10.70	9.26	10.01
Bellary	Tekalakote(a)	6.00	4.20	3.23	-	5.16	2.87	2.08	2.26				
Bellary	ThoranaGal	7.35	4.45	2.97	-	5.85	3.68	3.2	3.67	6.13	4.27	3.26	3.96
Bellary	Yeshwanthnagar	6.60	7.20	6.33	-	8.45	7.49	5.72	5.98	7.07	6.10	5.58	5.89
Bidar	Andur	18.90	13.50	9.10	10.80	13.30	7.67	6.75	7.25	15.50	8.85	7.12	8.73
Bidar	Aurad	6.00	2.50	2.90	3.70	4.45	2.73	3.98	4.25	6.46	3.67	3.97	3.96
Bidar	Bagdel	-	13.98	13.43	-		8.56				-		
Bidar	Balehalli(Halehalli)	-	2.65	3.40	4.44			3.3	4.02			4.32	5.24
Bidar	Basirapur	-	-	-	11.78		5.70	6.47	10.5				
Bidar	Bhalki	6.72	2.42	4.82	5.22	14.22	2.7	4.58	5.35	9.04	3.93	5.68	6.70
Bidar	Bhatamara	14.44	8.03	3.89	9.41	13.79	1.03	6.84	10.34	13.73	7.95	6.28	9.48
Bidar	Bidar	18.28	16.68	15.48	17.93	18.53	9.78	5.53	13.98	17.99	13.84	10.63	16.74

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		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Bidar	Borgi	-	-	-	3.68	3.65	1.71	1.66	3.24				
Bidar	Changler	-	15.20	12.70	15.26		9.17	12.65	14.20			13.31	
Bidar	Donegaon	1.35	0.55	1.85	0.50		0.35				0.87		
Bidar	Dongargaon	8.05	0.23	0.55	3.75	7.80	0.25	2.05	3.19	7.91	1.83	2.94	4.33
Bidar	Dublagundi	13.30	11.20	8.80	13.76			6.65	7.44			10.85	12.90
Bidar	Ekamba	4.25	0.88	1.35	1.40	1.90	1.33		1.41	3.77	1.67		2.12
Bidar	Ghatboral	8.17	4.34	-	5.72	11.82	3.87		4.09	13.29	5.96		9.80
Bidar	Halburga	-	7.51	6.79	-		3.02				4.98		
Bidar	Hallikheda	18.55	15.35	14.05	16.95	19.35	9.35		13.41		14.42		13.70
Bidar	Handikerawadi	-	-	-	14.11	21.00	3.06		3.54				
Bidar	Helsi	6.20	5.44	3.35	6.00		1.86		3.58		3.80		3.70
Bidar	Homnabad	18.82	-	4.42	-								
Bidar	Humnabad(a)	-	1.70	15.75	-								
Bidar	Kamalanagar	2.75	1.35	1.20	3.10	4.20	0.15		2.29	4.62	2.29		3.92
Bidar	Kamthana	12.25	11.17	11.05	11.20	18.25	11.25		9.35	12.18	9.86		11.58
Bidar	Kandikhere	-	-	-	4.15	5.65			4.04				
Bidar	Khanapur(Bidar)	-	15.38	-	15.75	11.45			14.32				14.28
Bidar	Kotgialwadi	4.28	1.98	0.78	2.93				1.38				2.30
Bidar	Kusnur	-	13.41	10.71	-		0.84		9.58		9.50		9.89
Bidar	Manik nagar	-	-	6.15	9.36	11.30			1.60				
Bidar	Mannekheli						7.50		10.15		9.30		10.78
Bidar	Matala	17.92	12.87	9.82	14.07	19.62	7.77		14.19	15.03	10.07		10.23
Bidar	Mudebi	-	0.87	1.69	3.00		2.61		2.09		1.96		2.80
Bidar	Nirna	11.60	4.00	3.80	6.05	11.40	2.42	10.23	4.50	10.10	5.35	12.99	6.86
Bidar	Rajeshwara	14.85	10.45	8.00	10.28	14.90	6.45		5.90	13.38	9.63		9.82
Bidar	Rampur	-	-	-	3.16	5.45			2.37				
Bidar	Saigaon	-	1.59	1.47	1.79	3.82	2.22		2.86	4.39	1.88		2.07
Bidar	Santepur	6.58	4.05	1.58	4.30	7.18			6.10	6.97			4.39
Bidar	Soldapka	-	-	-	6.50		1.76		3.5				
Bidar	Wadegaon	7.90	4.95	3.25	6.06	6.85	0.63		4.20	7.31	3.44		5.71
Bidar	Yarandagi	-	-	-	4.64		0.44	0.85	1.34				
Bijapur	Agasabala Cross	-	-	-	7.85	9.78	11.15	10.03	9.1				
Bijapur	Aliabad	8.50	7.29	2.52	4.14	5.13	4.17	2.39	4.51	5.54	3.80	3.94	4.68
Bijapur	Almel					4.82		4.67				4.18	
Bijapur	Ambalanur	-	-	-	12.42		11.86	5.14	1.95				
Bijapur	Bardol	-	-	2.50	3.54	8.50	1.67			7.80	5.44		
Bijapur	Basavan Bagewadi				9.55	9.55			2.1				
Bijapur	Basavanabagewadi						4.91						
Bijapur	Bijapur(a)	4.94	5.04	3.32	2.87	3.46	2.83	2.65	2.85	5.83	5.09	2.67	2.87
Bijapur	Bobleshwar							8.07	8.90			7.56	
Bijapur	Chadchan	7.24	7.16	5.59	5.95	6.73			5.74			5.37	6.04
Bijapur	Deur Tanda	5.81	6.11	3.68	5.74	5.14	2.71	2.91	4.69	4.99	3.30	3.97	4.95

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		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Bijapur	Devanagaon	4.71	4.37	3.40	3.15	5.15	4.43	3.88	4.01	7.08	5.42	4.72	5.33
Bijapur	Devar Hulagbal	-	6.84	6.41	6.30		5.78	5.65	5.85		5.17	4.42	4.83
Bijapur	Dhavalgi	-	8.58	6.01	-			5.85	7.88			-	
Bijapur	Dhavalgi(a)	8.05	-	-	7.23		7.26				5.80		
Bijapur	Halsangi	-	-	4.17	5.10	8.52	5.93	4.75	5.37	6.70	5.55	4.99	5.13
Bijapur	Hanchali	12.84	12.83	11.60	12.33	12.78	7.92	2.58	4.38	11.91	10.08	7.61	8.33
Bijapur	Hiremural	2.55	2.45	2.03	2.12	4.29	2.54	1.82	2.07	2.35	1.95	1.73	1.97
Bijapur	Honnutagi	9.78	9.06	2.56	4.85	9.46	8.83	3.5	5.43	9.69	7.77	4.96	6.21
Bijapur	Horti							7.16				10.19	
Bijapur	Hullur	3.02	2.45	1.74	1.63	2.73	2.4	1.48	1.20	3.24	2.59	2.25	1.87
Bijapur	Ingleswar	4.35	5.37	4.10	5.24	1.30	3.35	1.7	3.3.5	6.08	6.01	4.13	4.92
Bijapur	Jagjiwani	-	9.33	7.64	8.48			8.1	8.03			6.85	6.80
Bijapur	Kannolli	-	13.82	12.05	12.03	13.63							
Bijapur	Khatijapur	-	-	-	9.77	10.03	5.82	10.5	6.1				
Bijapur	Kolhar	6.03	2.17	3.53	5.13	5.53	1.76	2.3	4.27	6.08	3.65	3.17	4.64
Bijapur	Korahalli	-	-	1.73	1.54		2.36		1.21		2.06		2.13
Bijapur	Mangoli							8.7				-	
Bijapur	Mileshwara	-	-	8.29	9.05		7.86	5.6			6.67	-	
Bijapur	Mileshwara	8.80	8.79	-	-				6.80				
Bijapur	Moratgi	5.57	2.60	1.64	1.57	6.16	3.52	1.87	1.27	4.48	3.17	2.23	1.96
Bijapur	Muddebehal	4.70	3.01	2.09	4.74	4.73	4.47	4.21	2.84	5.71	4.79	3.54	4.41
Bijapur	Multagi	-	-	5.15	5.00		5.54	3.55	3.85			3.88	
Bijapur	Nadkurd	5.16	5.50	4.33	4.34	5.70	3.33	13.6	4.40		4.89	6.11	4.24
Bijapur	Nagadhana	-	-	-	5.42	7.25	3.75	1.93	3.3				
Bijapur	Nagarbeta	9.06	10.71	8.83	9.98	12.16	9.64	7.36	7.58/	10.92	9.33	7.16	7.60
Bijapur	Nabgeri	3.39	3.58	3.21	2.78	3.63	3.61	2.81	2.81	5.02	4.93	3.84	3.86
Bijapur	Newdhulikhed	3.76	0.91	1.54	4.45	3.13	2.89			5.84	3.97		
Bijapur	Nidugundi	5.25	4.54	3.27	4.26	6.64	4.84	2.17	2.44	6.53	5.38	4.24	4.92
Bijapur	Nimbal	-	-	5.95	6.14		4.83	4.8	5.65			4.84	5.45
Bijapur	Pettepur	6.65	6.95	6.77	7.02			3.82	4.30			3.59	
Bijapur	Rugi	-	-	7.68	9.60				10.90				
Bijapur	Salotgi	-	-	-	14.12			3.38	14.70			3.66	6.79
Bijapur	Sarawad	-	-	-	6.41	7.05	5.95	4.55	5.95				
Bijapur	Sathihal(Santhal)	5.35	5.11	4.84	5.17		4.94		4.91		5.11		4.97
Bijapur	Sattalgaon	6.58	5.61	2.82	3.16	5.10	4		3.40		4.75		3.64
Bijapur	Shivangi	-	6.62	1.14	1.43	4.63	5.78	1.31	1.13	4.31	3.93	1.87	2.33
Bijapur	Sindagi							4.88	4.71			-	
Bijapur	Sindgi(a)	5.17	5.25	4.56	4.76	5.80	4.71			5.01	5.01		
Bijapur	Tangadgi	6.51	6.75	5.93	6.67	6.80	7.53	6.92	7.45	8.18	7.82	6.33	6.57
Bijapur	Telgi						10.52	6.50	7.00				
Bijapur	Torvi	-	-	5.70	-			6.01	5.45			4.97	5.08
Bijapur	Ukkali							7.2	7.80			8.78	9.32

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		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Bijapur	Vibhutihalli	3.48	3.41	2.36	2.45	4.19	2.88	2.55	2.65	3.56	2.88	2.59	2.56
Bijapur	Yankanchi	4.63	4.25	3.73	3.75	5.03	3.18	4.33		6.17	5.28	4.57	
Bijapur	Yelagi	7.84	9.01	4.28	4.21	7.04	4.83	4.08	4.20	6.90	5.45	4.21	4.42
Bijapur	Zalki	8.26	8.03	4.76	7.88	8.17	7.84	4.33	7.53	7.86	5.47	4.54	6.29
Chamarajanagara	Agara	3.62	5.38	5.63	5.59		6.38	4.18	2.58		4.11	1.78	1.65
Chamarajanagara	Ankasettipura	18.80	-	-	-		18.75				-		
Chamarajanagara	Begur	4.60	5.59	3.84	4.39	3.89	6.74		10.60	4.89	3.93		
Chamarajanagara	Bhiman bidu	-	-	5.45			8.45				8.01		
Chamarajanagara	Devalapur	3.43	4.15	2.10	3.55	4.40	4.32	2.88	3.48	2.64	2.77	1.38	3.16
Chamarajanagara	Devarahalli	-	-	-	17.80		1.9						
Chamarajanagara	Hangala						6.58						
Chamarajanagara	Hosa Anigalli	-	-	6.25	6.74		8.00						
Chamarajanagara	Kaggalahundi	-	-	-	12.45	14.80							
Chamarajanagara	Kekan halla	7.08	8.15	5.15	6.91	8.35	1.15	1.83	3.45			-	
Chamarajanagara	Kombutuki	2.48	3.35	1.65	3.78	4.60	4.87	1.85	2.50	2.56		1.77	2.40
Chamarajanagara	Kothanahalli	2.81	1.91	-	-								
Chamarajanagara	Kumaradoddi	2.48	2.05	1.45	3.62	8.00	2.9	8.43	11.88		-	-	
Chamarajanagara	Kunturu	7.83	9.83	0.23	1.69	8.58	2.08	1.43	1.43	5.46	4.32	1.00	1.06
Chamarajanagara	Maddur	-	8.25	6.10	6.44	8.25		6.1	6.45			4.84	5.81
Chamarajanagara	Maddur(a)	8.60	-	-	-		3.45						
Chamarajanagara	Maddur(Gundulepet)	7.55	9.60	2.75	9.49	11.65	2.8	2.4		6.72	4.14	2.73	
Chamarajanagara	Mahadeswarabetta	5.56	8.16	3.58	5.36	8.66	8.59	4.01	3.91	5.61	4.94	2.02	3.02
Chamarajanagara	Metutara	-	13.41	-	-								
Chamarajanagara	Muduvanahalli	6.05	7.62	2.80	2.91	7.65		1.77	3.10	4.69		2.00	2.72
Chamarajanagara	Mullur	13.24	13.82	-	-			8.47				8.87	
Chamarajanagara	Palanimedu	-	-	-	9.80	9.40	9.5	8.38	8.43				
Chamarajanagara	Ramapura	-	-	-	8.80		10	5.3	5.4				
Chamarajanagara	Shankardevalya						9.65						
Chamarajanagara	Uttaballi	-	-	-	9.92	9.60	8.85	7.16	6.7				
Chamarajanagara	Vadekalkalla	6.23	7.50	6.80	7.36	6.70	8.4	6.13	6.25	7.63	7.16	5.28	5.72
Chamarajanagara	Yelandur	7.03	7.48	6.73	-	7.88	7.23	6.63	5.98	6.76	6.76	5.06	5.39
Chamarajanagara	Yeriyuru	-	-	-	8.05		8.00	4.7					
Chikmagalur	Agrahara	16.31	15.54	15.45	-				16.54			15.06	
Chikmagalur	Ajjampur (a)	2.10	1.63	1.30	1.73	2.02	0.97	1.25	1.42		2.13	1.77	2.35
Chikmagalur	Aladagudde(Vastra post)	-	-	-	6.32	7.06	4.70	8.12	4.5				
Chikmagalur	Aldur	-	-	-	17.17								
Chikmagalur	Alduru (a)	18.09	16.73	15.00	-	18.77	7.85	12.86	14.05			-	
Chikmagalur	Antargatta	6.75	8.49	8.84	8.82	11.23	8.34	7.68	8.54	8.86	9.98	6.85	8.31
Chikmagalur	Balehole	8.54	7.73	8.18	8.50	8.67	7.1	8.34	8.23	8.54	7.23	8.06	8.31
Chikmagalur	Balehonnur	11.85	7.81	7.16	8.15		4.48	6.63	7.66		5.77	5.72	6.90
Chikmagalur	Bannur	-	-	-	8.91	9.92	6.53	6.4	7.01				
Chikmagalur	Begaru	11.35	6.41	9.70	10.80	12.33	6.45	9.84	10.15	12.11	6.49	9.09	10.52



District	Location	Depth to water level (mbgl)								Decadal mean water level (mbgl)			
		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Chikmagalur	Bhavikere	8.23	6.40	4.40	5.85	4.98	3.66	5.21	8.10	7.65		4.84	9.07
Chikmagalur	Bidaralli	-	-	-	13.90	13.95	10.45	9.92	10.53				
Chikmagalur	Bilagula	-	-	-	7.32	8.17	4.90	5.29	5.94				
Chikmagalur	Bukambudi	11.46	10.21	-	12.25								
Chikmagalur	Chackmakki(Banakal post)	-	-	-	4.59	6.18	3.07	2.94	3.5				
Chikmagalur	Halemudigere (a)	7.14	4.81	-	6.49	6.48	3.78	5.62		6.64		5.62	
Chikmagalur	Handi	8.60	5.76	5.30	7.01	9.57	1.43	3.28	4.20	9.06		3.67	5.30
Chikmagalur	Hariharpura	8.84	4.31	7.10	7.86	8.78	4.76	7.01	7.73	8.67	4.51	6.80	7.65
Chikmagalur	Hiriyur (a)	-	-	5.10	-								
Chikmagalur	Hukkunda	-	-	-	10.50	9.99	4.15	6.52	8.25				
Chikmagalur	Hunsehali					6.35	2.43	3.89	4.32				
Chikmagalur	Jannapura(Chinniga)	8.49	6.73	6.78	7.22	8.86	6.32	6.67	7.00	8.97		6.69	7.00
Chikmagalur	Jayapura	8.05	7.72	8.40	8.20	8.14	6.37	8.08	8.02	8.17	7.28	8.05	8.05
Chikmagalur	Jn bylu					13.35	6.35	8.58	10.1				
Chikmagalur	Kadubugere (Billu koppa)	-	-	-	7.90	10.19		4.94	6.7				
Chikmagalur	Kalasa	2.47	1.30	3.71	2.51	2.62	1.26	1.84	2.18	4.33	3.00	3.74	3.88
Chikmagalur	Kanati	1.88	0.80	0.88	1.57	1.91	0.68	1.4	1.48	2.31	0.77	1.74	1.84
Chikmagalur	Karthikere	-	-	-	7.29	8.28		3	3.8				
Chikmagalur	Kooduvalli	-	-	-	12.40	13.76		8.02	8.2				
Chikmagalur	Koppa	6.14	3.28	4.30	4.88	6.45		4.32		6.41		4.19	
Chikmagalur	Kottigehara	7.42	3.36	2.81	6.64	8.14	3.99	5.54	6.23	5.26		2.95	4.75
Chikmagalur	Kudregundi	8.66	5.57	7.47	8.09			2.74	7.88			7.13	8.29
Chikmagalur	Lakkavalli	1.40	1.04	1.10	1.65	1.98	0.95	1.42	1.95	2.26	1.19	1.51	2.18
Chikmagalur	Lingadahalli (a)	-	-	9.52	-								
Chikmagalur	Magadi Kaimara	6.54	9.44	5.10	9.81	7.83	7.06	6.29	9.54	7.01	6.37	5.68	7.40
Chikmagalur	Magundi	-	-	-	5.24	6.86	3.8	3.39	3.77				
Chikmagalur	Mugthihalli	-	-	-	6.20	3.25		1.89	2.72				
Chikmagalur	Narasimharajapura	5.59	3.07	4.80	6.61	8.50	1.94	3.89	5.10	5.87	2.04	2.89	4.06
Chikmagalur	Narve	-	-	5.70	-		3.79	4.74	5.65		3.37	5.72	6.14
Chikmagalur	Rampura	9.27	6.82	9.88	11.10		8.21		9.18		7.47		7.52
Chikmagalur	Rangenahalli	-	-	-	3.52	4.53	1.1	1.31	3.77				
Chikmagalur	Sakkarepatna	4.06	5.14	-	5.52		3.3	2.93	4.60		2.71	1.85	3.24
Chikmagalur	Samse	3.78	2.88	3.04	3.24	3.78	2.26	3.1	3.17	3.83	2.36	2.82	3.33
Chikmagalur	Seethapura (Duglapura)	-	-	-	2.43	2.25		0.87	1.08				
Chikmagalur	Shankarapura	-	-	-	8.17	9.64	5.9	6.38	6.93				
Chikmagalur	Shettikoppa	8.05	4.29	6.15	7.51		2.12	5.58	7.33		3.54	5.13	6.48
Chikmagalur	Shivane r.s	13.30	15.12	13.90	15.56			12.08				11.04	
Chikmagalur	Sokke	-	-	11.00	-			3.52	7.14			-	
Chikmagalur	Sringeri	6.25	2.12	3.65	4.72	6.13	0.97	3.42	4.20	5.88	1.58	3.12	4.33
Chikmagalur	Station Thuglapura	-	-	-	4.74		6.9						
Chikmagalur	Sutha echeker	-	-	-	10.12		3.93	6.08	9.06				
Chikmagalur	Tarikere	-	-	5.20	9.56		3.9	5.94	8.70		-	-	7.18

District	Location	Depth to water level (mbgl)								Decadal mean water level (mbgl)			
		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Chikmagalur	Vastra	4.41	4.23	4.10	5.06	4.43	1.7	2.06	3.35	4.98	2.63	3.19	
Chitradurga	Arehalli	5.50	6.08	5.18	5.22	6.32	4.2	3.15		7.00	7.02	4.67	
Chitradurga	Asoka Siddapura	5.00	6.30	5.76	-								
Chitradurga	Belagur				8.64	8.56		7.81	8.68				
Chitradurga	Bharamanaikanadurga					10.3		6.6					
Chitradurga	Biravara				15.47	15.10		14.06					
Chitradurga	Chitradurga	1.50	0.79	0.82	3.00	0.82	1.02	0.2		2.19	2.02	2.08	
Chitradurga	Dodderi	6.90	-	-	-								
Chitradurga	Dogganal				6.32	2.5		1.65	2.3				
Chitradurga	Dummi	3.67	2.97	2.34	2.43	4.14	1.07	0.91	1.29	7.75	4.89	3.34	5.67
Chitradurga	Dyvarnahalli	5.45	-	-	-								
Chitradurga	Gangasamudra	3.65	4.10	3.23	3.45	5.33	3.28	3.91	6.03	4.80	3.91	3.00	3.51
Chitradurga	Ghatti Hosahalli	8.12	8.35	7.14	8.22			5.62				3.40	
Chitradurga	Gutikatte	9.10	7.90	10.33	10.10		2.4	6.05	2.65		-	-	6.55
Chitradurga	Hampanur	10.65	-	-	10.25	11.69	17.55	6.6		10.87	9.88	7.67	
Chitradurga	Hanagal (pz)	16.53	-	-	-								
Chitradurga	Hanumali				12.15				7.17				
Chitradurga	Hartikote	-	-	7.58	-	9.80		7.09	8.27	7.05		6.07	6.54
Chitradurga	Heggare				8.49	8.68		7.75	8.2				
Chitradurga	Holalkere	3.58	2.68	-	2.83	4.70							
Chitradurga	Hosadurga	9.55	9.92	-	-								
Chitradurga	Hosadurga road r.s				16.90	16.05		8.55	13.4				
Chitradurga	Hosakudavinkatte				9.38	8.45		6.96	8.24				
Chitradurga	Iswaragere	6.17	-	-	-								
Chitradurga	Janukonda	-	3.53	-	7.07	2.75	2.25				-		
Chitradurga	Madderu	4.70	-	-	-	3.62							
Chitradurga	Maskallu	-	4.25	4.15	4.95	5.55							
Chitradurga	Molakalamuru	3.70	4.00	3.48	-			3.41	5.01			2.45	
Chitradurga	Muttuguduru	8.15	10.60	9.97	10.85			9.48	10.75			-	
Chitradurga	Narsipura	7.05	5.45	7.60	6.85	8.50	4.05	4.77		4.13	3.22	3.01	
Chitradurga	R.nulenur	2.60	3.42	3.07	4.10	4.08		2.71	5.01	4.25		1.76	2.50
Chitradurga	Sanekere	10.00	-	-	-								
Chitradurga	Siddapur				2.68			14.61	16.8				
Chitradurga	Siddavandurga	1.10	1.13	1.38	1.40	1.68	1.30	1.25	2.27	4.61	4.06	2.36	3.68
Chitradurga	Talikatte				9.85	8.64		7.55	8.45				
Chitradurga	Talya	1.00	1.20	1.28	0.60	3.84	1.4	0.6	1.35	1.61	1.43	-	1.57
Chitradurga	Vaddikere	12.80	10.42	10.01	11.80	12.30	13.45	7.25	8.91	10.11	8.89	7.85	8.09
Chitradurga	Vijapura	15.30	15.50	15.80	-								
Kodagu	Ammatti((Karmad)	9.88	7.43	8.04	8.98	9.98	4.78	7.48	8.82	10.09	6.09	7.44	8.68
Kodagu	Ayyangeri	-	-	-	5.25	5.70	4.3	3.95	4.76				
Kodagu	Basavanahalli(a)	6.00	4.15	3.61	6.55	6.60	2.2	1.55	2.70	6.32	2.89		
Kodagu	Begur	-	-	-	11.60	14.35	6.3	8.45	10.6				

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		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Kodagu	Bhagamandala	2.60	1.45	3.10	4.60	5.02	2.3	2.53	3.05	2.73	1.15	1.62	3.44
Kodagu	Bittangala	-	-	-	6.10	7.42	3.5	4.3	5.57				
Kodagu	Cheerambane	10.26	12.66	14.02	6.51	10.16	4.66	8.66	9.66	15.68	9.58	13.70	14.33
Kodagu	Cheyvandane	12.30	11.55	11.89	12.25	12.19	12.1	12.1	12.25	11.49	11.47	10.11	11.43
Kodagu	Devanageri	-	-	-	8.70	10.62	5.9	6.7	8.12				
Kodagu	Devarakolli	1.48	1.13	1.05	1.13	1.35	1.08	0.98	0.86	1.23	1.11	1.48	1.57
Kodagu	Devarapura								3.35				
Kodagu	Gonikoppal	8.47	3.72	4.27	4.52	5.42	3.52	4.12	3.58	4.87	3.90	4.09	
Kodagu	Gopalapura	-	-	-	4.95	5.59	3.1	3.15	2.84				
Kodagu	Goudahalli	7.40	6.15	6.10	6.80	8.65	3.05	4.73	6.02	7.61	5.35	5.86	6.03
Kodagu	Heravanad	8.38	6.28	6.38	8.68	9.11	4.28	5.98	7.32	8.29	4.93	6.22	6.85
Kodagu	Hosapatna	-	-	-	17.15	17.15	11.8	3.8	13.74				
Kodagu	Hosuru Betakeri	-	-	-	7.00	8.82	4.9	4.5	5.75				
Kodagu	Hudukeri	14.63	5.88	6.98	8.03	9.83	4.58	7.4	8.19	9.91	5.60	7.05	8.18
Kodagu	Igoor		4.11	4.61	-		2.33	3.58	5.3.8		2.83	3.64	4.79
Kodagu	Ingilgere	-	-	-	12.40	14.50	6.7	9.55	10.56				
Kodagu	Jodubetti	-	-	-	10.15	12.00	7.6	7.68	9.1				
Kodagu	Kadanur								4.85				
Kodagu	Kakkabe	4.50	3.65	4.53	4.90	5.02	9.15	4.28	5.50	4.37	3.73	4.18	4.86
Kodagu	Khowdikatte	-	-	-	6.75		12.6	10.06	11.13				
Kodagu	Kodagarahalli Grama	-	-	-	6.05	8.83	7.1	7.6	9.6				
Kodagu	Kodlipet	9.30	5.40	6.73	8.20	9.50	4.76	6.50	8.07	10.03	5.14	6.10	7.72
Kodagu	Kunda	-	-	-	7.30	10.55	1.4	0.4	1.92				
Kodagu	Kushalnagar	-	-	-	12.70	15.07	2.51	2.4	6.80				
Kodagu	Madalapura	6.52	2.72	3.82	5.17	10.52	1.57	0.52	1.97	3.04	1.30	1.27	2.71
Kodagu	Marandoda	-	-	-	5.00	5.85	5.65		11.25				
Kodagu	Mekari								15.65				
Kodagu	Mercara	2.56	1.16	2.03	2.36	2.65	1.14	1.43	3.61	3.22	2.69	2.53	3.05
Kodagu	Murnad	-	2.60	3.90	4.75				51.00				
Kodagu	Nanjarajpatna	-	2.53	2.23	3.73	3.93	1.08	0.83	2.75	4.26	1.19	1.24	2.62
Kodagu	Napoklu(a)	9.60	8.26	-	9.40		8.7	7.94	10.64		7.25	-	
Kodagu	Nelaje	-	-	-	10.10	11.10	9.8	9.07	9.25				
Kodagu	Peraje					8.54	9.9		6.80				
Kodagu	Ponnampet	12.35	10.30	8.66	10.15	9.39	5.75	7.95	8.82	11.40	7.03	8.37	
Kodagu	Ponnampet(a)								8.82				
Kodagu	Shanivarasante	6.02	4.72	5.12	5.52	6.42	4.22	4.72	5.57	6.11	4.47	4.81	5.27
Kodagu	Shivaralli	-	-	-	11.30	14.10	8.8	8.5	9.02				
Kodagu	Siddapur						8.6		4.10		-		3.53
Kodagu	Siddapur-coorg (a)	12.64	11.47	11.19	12.24	14.17		10.2	11.26	12.25			10.66
Kodagu	Somvarpet	14.05	14.95	12.29	14.55	15.85	8.05	11.65	13.17	13.38	10.07	11.81	13.40
Kodagu	Srimangala	11.48	8.88	9.92	11.23	11.54	8.68	9.58	10.30	10.78	7.76	9.94	10.10
Kodagu	Suntikoppa	0.65	5.36	5.48	5.60	6.44	3.1	4.5	5.00	4.87	3.43	4.41	4.89



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		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Dakshina Kannada	Mani	6.48	5.88	8.54	9.88	9.61	3.25	4.78	5.76	9.22	5.95	7.37	7.67
Dakshina Kannada	Mittur	5.00	0.70	4.83	4.80	5.25	0.8	1.6	4.95	5.57	2.15	5.45	5.72
Dakshina Kannada	Mukka	-	-	-	4.00		2.58	3	3.3				
Dakshina Kannada	Nelliadka	6.17	2.47	5.92	6.42	6.12	4.37	5.37	6.58	6.41	3.64	5.68	6.32
Dakshina Kannada	Nelyadi(a)	4.55	0.55	1.63	4.35	6.11	0.65	1.02	3.45	4.07	-		
Dakshina Kannada	Nidle (a-dharmasthala)	12.70	7.50	9.60	11.30	12.10	8.55	8.2	11.12	12.18	7.69	9.14	11.02
Dakshina Kannada	Panambur beach	-	-	-	4.98	2.68	1.88	2	2.55				
Dakshina Kannada	Panja	5.35	1.87	4.17	4.77	7.09	2.12	3.55	4.67	6.03	2.03	3.68	4.61
Dakshina Kannada	Peraje	-	-	-	7.70								
Dakshina Kannada	Perar(padu-perar)	-	-	-	12.60	15.84	9	9.8	11.5				
Dakshina Kannada	Permude	-	-	-	14.28	16.26	6.42	9.05	13.6				
Dakshina Kannada	Pullotu addahole	-	-	-	4.10	5.64	1.3	4.45					
Dakshina Kannada	Punjalakatte	-	4.50	8.98	10.20	11.25	5.33	8.1	8.70	12.15	5.76	8.70	9.07
Dakshina Kannada	Puttur	13.63	5.23	9.66	11.23		4.58	10.33	10.75		6.02	9.39	10.43
Dakshina Kannada	Sampaji	6.80	4.05	4.66	4.70		4.50	4.80	6.66		4.93	5.06	5.17
Dakshina Kannada	Shiradi								8.41				
Dakshina Kannada	Shirtadi								9				
Dakshina Kannada	Subrahmanya	5.73	2.78	6.23	6.43	6.58	1.73	3.8	5.53	4.86	2.38	4.52	5.54
Dakshina Kannada	Sulya [a]	9.80	3.60	5.03	5.90	16.04	5.07	7.8	9.62	5.93	2.95	5.03	6.64
Dakshina Kannada	Suratkal	8.80	5.80	8.57	8.20	8.73	7.25	8.5	8.70	8.76	7.12	8.60	8.99
Dakshina Kannada	Surya								3.35				
Dakshina Kannada	Thalapady	10.40	2.05	3.04	3.80	9.96	4	5.55	7.35	5.42	2.67	4.79	5.20
Dakshina Kannada	Thingaldi								7.2				
Dakshina Kannada	Ujire	-	-	-	4.44		0.43	1.27	3.5				
Dakshina Kannada	Ullal (a)	-	1.32	2.00	3.07		1.62	1.77	3.02		1.45	2.81	4.71
Dakshina Kannada	Ullal beach	-	-	-	4.50	3.17	3		3.52				
Dakshina Kannada	Uppinangadi	5.77	1.52	2.80	4.27	5.89	2.42	2.37	3.52	5.57	1.62	3.01	4.07
Dakshina Kannada	Veerkambha								5.22				
Dakshina Kannada	Venur	8.23	2.13	7.48	8.03	9.48	3.76	6.68	7.98	8.91	3.93	6.87	7.83
Dakshina Kannada	Vittala	-	-	-	8.40	8.51	3.22		7.57				
Dakshina Kannada	Yenekal	-	-	-	7.45	7.73	2.6	5.93	6.5				
Davanagere	Arakere	-	-	-	13.35	14.60		12.28	14.12				
Davanagere	Arashina ghatta	-	-	-	5.55	2.60	2.33	2.3	4				
Davanagere	Arsikere	2.70	2.78	1.52	-	2.30	1.78	1.76	1.95	3.36	3.98	2.88	2.96
Davanagere	Avaregere(a)	3.75	4.20	2.62	-	4.55	2.68	3.15	3.20	3.01	3.08		
Davanagere	Basavapatna	-	-	-	2.67	2.35	1.2	0.65	0.95				
Davanagere	Basavapura(Davangere)	-	5.00	-	-								
Davanagere	Belliganudu	-	-	-	5.70	1.70	2.6	2.37	4.7				
Davanagere	Bhanuvalli	5.54	6.15	3.55	-	5.60	2.8	2.06	2.33	6.68	5.33	3.96	5.36
Davanagere	Chennagiri	14.69	16.54	14.87	-	18.64	12.54	11.46	13.09	15.33	13.38	12.55	112.15
Davanagere	Chikkahalli	8.20	8.90	5.72	-	8.50	6.78	3.55	5.22		7.69	5.15	5.96
Davanagere	Chinnikatti	7.98	6.35	-	-		2.1		3.15		5.07		5.53

District	Location	Depth to water level (mbgl)								Decadal mean water level (mbgl)			
		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Davanagere	Daginakatte	2.35	3.07	2.58	-	6.60	2.17	1.87	2.71	6.81	2.35	2.55	4.87
Davanagere	Dodda bati	5.87	5.11	4.66	-	10.95	5.51	5.19	6.65		6.62	5.25	6.02
Davanagere	G. Bevinahally	-	-	-	9.45	5.50	4.49	3.85	8.22				
Davanagere	Haliyal	-	-	-	3.20	2.80	2.24	1.6	2				
Davanagere	Harappanahalli(a)	6.30	6.40	4.92	-	6.50	4.47	3.00	5.25	5.86	5.33		5.17
Davanagere	Hindasa Ghatta	-	-	-	8.00	10.80	5.8	6.11	7.28				
Davanagere	Hosa Lingadhalli						5.65				-		
Davanagere	Kammara ghatta	-	-	-	7.30	8.20	5.33	5.58	6.84				
Davanagere	Kanavabelichi	1.95	1.95	1.21	-		1.28	1.85	2.90		1.92	1.88	3.68
Davanagere	Kukuvada	-	-	-	5.98	7.90	4.6	2.69	5.05				
Davanagere	Malebennur	6.28	6.68	5.54	-	6.53	4.75	5.02	6.60	6.91	5.57	4.52	5.92
Davanagere	Mathi	-	-	-	6.95	6.50	5.06	4.7	7.05				
Davanagere	Nallur	5.35	6.70	4.60	-		2.35	2.72	2.75		4.40	3.85	5.36
Davanagere	Nandi tavare	1.36	1.50	1.29	-	1.88	1.08	1.2	1.50	2.48	1.63	1.37	3.66
Davanagere	Nichhapur	8.70	11.30	10.40	-	13.00	12.94	10.18	2.68			9.78	
Davanagere	Nilgund	7.07	9.20	-	-				2.44				4.93
Davanagere	Santebennur	4.89	4.65	3.81	-	5.15	2.67	2.91	3.55	4.89	5.89	5.02	5.60
Davanagere	Savalanga	4.81	3.56	-	-		0.54		2.06		3.86		5.38
Davanagere	Tyavangi	2.09	2.07	1.17	-	1.02	1.35	1.52	1.82	3.46	2.69	2.05	3.13
Davanagere	Vasana	4.35	4.75	4.74	-	6.35	5.15	4.14	4.20	6.58	5.63	4.50	6.61
Dharwad	Adaragunj					22.20	14.74		17.84				
Dharwad	Amminabhavi	7.78	11.08	14.48	18.68		16.22	9.89	11.70		5.90	5.47	5.85
Dharwad	Annigeri (a)	3.80	4.65	3.90	4.90	6.95		4.3	3.23	4.78		3.83	4.06
Dharwad	Basapur(d)	15.41	-	-	-	15.43		13.52	7.89	15.34		14.23	15.32
Dharwad	Behatti (a)	-	11.60	9.20	-	15.45				14.08			
Dharwad	Betgeri(Dharwar)	8.15	-	-	-								
Dharwad	Bidnal	10.45	9.93	9.60	11.20	11.35	9.2	8.44	10.64	11.19	9.32	8.79	9.37
Dharwad	Devikoppa	11.30	2.09	2.50	5.75	16.90			4.39	9.71			6.41
Dharwad	Dharwad	7.78	4.07	3.80	-	7.58	1.81		5.30	7.71	4.89		8.07
Dharwad	Gudgeri	21.65	23.50	23.56	24.10	25.12		24.40	22.46	22.36		18.95	18.75
Dharwad	Harobelvadi					5.56	5.28		4.99				
Dharwad	Hebsur	5.00	4.98	4.42	5.00	5.18		3.23	4.88	5.32		4.31	4.85
Dharwad	Kadabaghatti	-	7.21	10.12	-		7.74	7.6	4.51			-	5.47
Dharwad	Kalgere					9.40	13.45	9.4	12.13				
Dharwad	Kalghatgi	-	-	1.51	2.69	9.84			2.47				
Dharwad	Kalghatgi(a)	3.20	1.33	-	-								
Dharwad	Kalkurdi					5.00		0.86	2.46				
Dharwad	Kundgol(a)	17.25	18.75	19.25	-				18.29				
Dharwad	Morab	6.65	7.14	6.71	6.80	6.84	6.55	5.77	6.94	6.83	6.63	6.53	6.82
Dharwad	Mugad	2.63	1.23	1.31	1.86	2.13	1.27	0.82	1.74	5.83	2.11	2.52	3.06
Dharwad	Nayakana Hulikatte Kere	-	-	-	9.00		2.95	1.98	5.62				
Dharwad	Prabhunagar	-	-	-	5.83			2.72	8.81			5.03	6.92

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		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Dharwad	Rayapura	10.81	10.62	8.71	9.21	11.51				11.69			
Dharwad	Saidur					8.50	2.63		7.54				
Dharwad	Shanwad	8.44	10.39	10.37	10.24			4.94	9.45			8.99	9.15
Dharwad	Sherewad	-	-	4.38	3.20	8.48		3.12	5.01	3.86		3.71	3.79
Dharwad	Sherewad(a)	4.70	4.70	-	-								
Dharwad	Sulla	-	-	-	22.40	21.59	21.44		12.89				
Dharwad	Tale Morab	-	-	-	4.90	5.60	4.67	2.72	3.57				
Gadag	Basavapur					8.94	8.58	6.9	8.08				
Gadag	Belavanki	6.02	6.57	6.24	6.62	6.84	6.45	5.68	5.14	7.48	7.29	6.83	6.68
Gadag	Belhatti	7.78	6.61	3.88	5.93	6.80	3.78	1.22		6.23	5.28	4.06	
Gadag	Chabbi	7.35	7.90	7.55	7.10	8.00	6.68	5.52	5.73	7.20	7.19	6.42	6.66
Gadag	Chikkoppa	-	-	-	9.73								
Gadag	Gadag	-	-	7.48	-			7.8	9.70			-	
Gadag	Gangimadagu Cross					16.00	7.97		10.24				
Gadag	Hirekoppa	9.70	10.07	9.30	-	9.98	10.03	8.84	9.68		-	-	
Gadag	Hulkoti	3.61	3.79	2.55	2.61	4.41	4.61	2.12	2.73	6.37	4.51	3.64	3.94
Gadag	Hungundi	9.82	10.22	10.12	10.42	10.82	11.07	10.60	9.03	10.28	10.07	9.48	10.22
Gadag	Kalkeri	1.44	1.49	1.24	1.29	1.40	1.42	0.62	1.18	2.29	2.62	2.81	2.45
Gadag	Kotbal (a-hiriyal)	-	-	-	25.70		2.18						
Gadag	Laxmeswar	9.04	8.94	10.58	9.84	14.04	11.67	8.11			7.36	7.58	
Gadag	Magdi	8.47	8.29	7.67	7.97	9.17	7.04	6.99	5.85	7.90	7.61	6.45	7.05
Gadag	Mundargi	2.37	2.37	0.42	0.97	1.13	1.33	1.26	2.52	5.16	3.70	3.56	3.09
Gadag	Mundnagudi					7.20		4.78	5.53				
Gadag	Naregal	-	-	-	17.76				15.22				
Gadag	Naregal	12.46	-	16.80	-			16.96				-	
Gadag	Nargund	4.94	11.34	8.59	6.44	4.14	3.68		13.36	9.60	8.06		10.76
Gadag	Ramgeri	18.02	18.37	18.12	18.87	24.70	19.27	17.34	18.22	21.08	20.66	19.79	20.37
Gadag	Ron	-	-	-	10.86								
Gadag	Ron-2					21.60	21	19.2	19.69				
Gadag	Rona	-	-	10.50	-								
Gadag	Shirhatti	5.09	4.17	7.29	3.99	5.42	4.42	3.55	5.11	7.10	5.75	4.94	5.52
Gadag	Viruppapur					10.10	7.97	7.3	9.76				
Gulbarga	Afzalpur	6.00	3.29	2.45	3.80	4.00	4.10	1.65	2.88	6.65	3.50	2.32	3.36
Gulbarga	Ainapur(Gulbarga)	6.00	3.31	3.30	3.68	5.15	3.2	3.2	3.36	4.82	2.38	2.94	3.52
Gulbarga	Alur(gulbarga)	11.60	10.68	10.00	10.52		1.95	5.99	6.19		6.42	5.00	6.27
Gulbarga	Battarga	4.65	3.65	4.35	5.55	8.48	5.82	5.17	5.57	8.67	5.29	5.25	6.40
Gulbarga	Belamagi	-	-	-	7.73	4.97							
Gulbarga	Bijaspur	11.00	8.42	7.10	6.95	11.25		5.2	5.85			-	7.66
Gulbarga	Chigerahalli	3.61	3.03	2.31	2.34		4.61	1.71	2.62		1.70	2.81	2.54
Gulbarga	Chimmanchod	3.65	3.25	4.75	4.56	9.10	5.5	3.23	3.33	4.72	3.37	2.82	3.46
Gulbarga	Chincholi	9.80	4.95	4.60	9.50	9.70	5.3	6.14	7.35	8.34	5.54	6.07	7.85
Gulbarga	Chittapur	-	-	5.25	9.63	1.35				2.55			

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		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Gulbarga	Choudepur	-	2.90	2.75	2.90			0.58			1.93		
Gulbarga	Danduti	6.66	6.19	6.11	6.46								
Gulbarga	Darga-sirur	-	-	-	9.25	11.85	12.7	11.59					
Gulbarga	Devapur	6.18	6.04	6.78	-		9.08	4.68	2.76		5.45	4.69	4.73
Gulbarga	Devathkall	2.75	2.58	1.45	1.55	3.05	2.75	1.55	1.45	1.80	1.60	1.42	1.79
Gulbarga	Dorana Halli	3.60	3.32	1.90	2.10	3.35	2.9	2.8	3.23	3.00	2.59	2.15	2.20
Gulbarga	Fahatabad	-	10.44	-	-	11.29		4.76	8.05			-	
Gulbarga	Farhatabad	-	-	-	10.06	11.65	4.6		8.05				
Gulbarga	Ferozabad	13.55	13.85	10.40	12.01	14.60	13.87	6.56	7.81	13.06	11.44	9.03	9.62
Gulbarga	Gangapur (r.s)	12.52	11.97	11.82	12.96	18.27	14.12	10.82	12.49	13.28	11.22	9.65	10.78
Gulbarga	Gaur Buzurg	10.21	9.66	6.86	6.03	6.81		1				6.42	
Gulbarga	Gobur Buzurg	7.38	5.63	4.68	5.43		6.22	6.78			7.54	6.13	
Gulbarga	Googi	-	-	-	2.30	3.90	2.5		3.58				
Gulbarga	Gurmitkal	5.35	0.12	1.45	4.57		0.64	1.22			5.62	5.06	
Gulbarga	Haldihal	5.75	2.81	3.50	6.22	6.40	3.88	2.32	4.66	6.30	4.09	4.85	5.12
Gulbarga	Hattiguddar	7.10	6.84	-	-								
Gulbarga	Hosahalli(gulbarga)	7.80	2.60	5.20	6.31	14.75		3.45	4.00	9.96		4.44	5.75
Gulbarga	Huda	8.79	3.39	7.39	9.03	10.44	7.84	1.09	5.19	13.36	4.12	4.82	8.10
Gulbarga	Hunchalli	-	-	-	2.98		3.3		1.95				
Gulbarga	Hunsigi	2.70	1.53	1.30	1.51	2.10	0.83	1.5	1.41	2.34	2.55	1.62	1.84
Gulbarga	Jeratgi	3.09	2.29	1.49	1.95	3.69	2.18	1.83	1.69	2.76	1.90	2.50	1.96
Gulbarga	Jogur	14.90	-	9.10	14.98	15.20	13.9	4.75	6.50	10.54	8.20	5.41	7.15
Gulbarga	Kadaganchai	6.65	3.00	4.05	6.30	6.05	2.85			8.03	3.18		
Gulbarga	Kadli	10.21	4.82	2.86	6.51	10.91	4.33	3.1	6.06	9.77	4.17	3.98	6.14
Gulbarga	Kakkeri	4.19	4.02	4.69	4.89	5.09	4.03	3.14	3.09	3.39	2.78	3.32	3.48
Gulbarga	Kalebelagundhi	-	-	-	11.03			1.65	11.1				
Gulbarga	Kallur	6.10	3.99	3.80	4.55	2.95	1.5	3.9	4.85	8.60	5.34	4.70	6.28
Gulbarga	Kamlanagar(bodhan)	13.71	5.06	14.01	13.45	5.41	1.08	12.52	12.90	14.05	10.80	10.87	12.45
Gulbarga	Kamlapur	3.78	1.13	2.13	2.38	2.98	1.15	2.27	2.60	3.15	1.34	2.40	2.80
Gulbarga	Karahari	9.61	5.19	10.31	4.17	7.16	3.81	3.22	3.88	8.07	5.07	3.79	4.05
Gulbarga	Karajgi	10.85	7.55	4.10	8.76	11.85	14.55	2.38	3.88	10.96	4.77	4.66	6.21
Gulbarga	Kavalaga(k)	15.91	-	-	-		2.71	5.61	10.36		-	8.63	
Gulbarga	Kawadimutti								1.05				
Gulbarga	Kembhavi	3.77	4.24	3.27	3.28	8.52	3.92	1.42	1.63	3.55	3.57	2.53	2.82
Gulbarga	Kera Bosga	7.90	3.93	5.50	6.20								
Gulbarga	Khanapur (Gulbarga)	7.85	6.82	5.65	6.15	8.15	7.95	4.15	6.45	6.63	5.25	4.63	5.66
Gulbarga	Kollur(Gulbarga)	2.83	0.91	0.03	1.43	3.18	4.1	1.22	1.17	3.17	1.82	1.54	2.26
Gulbarga	Kurkunde	8.46	8.55	8.51	8.57	7.31	6.96	8.08		8.78	8.27	7.79	
Gulbarga	Ladmogli	4.70	3.37	5.40	4.25	5.95	3.95	5.56	3.50	5.24	3.31	2.83	3.34
Gulbarga	Madan Hipparga	19.10	10.20	2.75	15.10	18.60	13.4	9.3	8.45	13.41	9.18	6.37	8.13
Gulbarga	Madarki	5.71	3.11	1.41	1.91	5.21	2.11	1.81	1.51	3.85	2.19	1.48	1.95
Gulbarga	Mahagaon	-	-	-	3.94	8.80	2.7				-		



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		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Gulbarga	Malla(k)	1.89	2.32	1.34	1.44	2.29	2.04	1.99	1.70	2.05	1.60	1.61	1.67
Gulbarga	Mallabad								2.62				0.92
Gulbarga	Mandewala	5.05	3.98	3.30	3.60	5.55	4.53	2.7	2.45	4.88	3.57	3.52	4.40
Gulbarga	Margutti	5.84	2.15	3.44	4.96	5.94	0.49	2.31	4.74	7.00	2.85	3.43	5.35
Gulbarga	Martur	-	-	-	5.52			3.85	3.88				
Gulbarga	Martur (pz)	2.47	-	1.23	-			0.76	1.11			1.73	1.57
Gulbarga	Mashal	12.29	13.65	13.49	14.94	14.89	15.29	14.05	12.49	11.99	11.48	9.17	9.15
Gulbarga	Moga buzurga	12.85	1.35	2.55	4.85	13.35	3.02	1.97	4.86	10.69	4.89	3.25	5.91
Gulbarga	Moghe	5.00	0.85	0.75	-	3.75	0.71	0.81	1.50	4.70	0.99	1.62	2.65
Gulbarga	Mothakpalli	-	-	-	3.40			1.26	1.36				
Gulbarga	Mudbal	16.17	2.00	3.72	4.02	8.82	4.62	3.9	3.15	8.36	3.92	3.33	3.76
Gulbarga	Mudbal Cross								3.5				
Gulbarga	Mundargi	-	10.92	-	-								
Gulbarga	Mutpalli					3.65	2.23	2.35			-	-	
Gulbarga	Nagaidalai	-	-	-	7.25	7.75	5.9	5.36	6.37				
Gulbarga	Naikal	4.49	4.02	2.94	3.80	7.44	3.89	2.08	2.79	5.12	4.30	3.48	4.00
Gulbarga	Narnal	-	-	-	8.21	10.95		3.71	5.93				
Gulbarga	Niihalli	6.65	1.56	2.40	-		1.24	1.49	2.75		2.49	2.93	4.62
Gulbarga	Nimbala	15.45	15.02	13.55	14.71	15.00	12.05	11.22	12.67		13.15	12.15	13.45
Gulbarga	Nimbarga	3.70	1.95	2.00	4.84	12.35	2.3	6.55	8.80	9.87	7.07	6.40	6.82
Gulbarga	Pathan	8.75	5.32	4.25	6.20		2.92	0.19	4.51		4.62	4.32	6.18
Gulbarga	Ramangud								1.04				
Gulbarga	Ravur	8.65	7.50	7.80	8.30	4.45	7.62	6.62	7.60	8.50	7.29	7.53	8.22
Gulbarga	Revannur	1.54	2.44	0.94	0.86		1.35	1.19	0.94		2.08	1.70	1.94
Gulbarga	Saidapur(a)	7.00	5.60	5.70	6.90	6.40	3.65	3.76	6.25	8.30	6.65	-	6.62
Gulbarga	Salgar	3.70	2.65	-	3.75			2.14	3.54			2.31	3.15
Gulbarga	Saradgi	6.00	3.04	3.00	-		2.72	1.6	2.65		2.34	1.77	2.69
Gulbarga	Sasargaon	3.89	-	-	1.08	3.09	2.24	0.24	0.97	4.21	1.04	0.62	1.48
Gulbarga	Sedam	8.79	2.19	3.59	6.39		0.79	1.34	1.62		2.33	3.74	5.63
Gulbarga	Shahpur	10.60	10.85	8.85	8.45	11.35				10.95			
Gulbarga	Shantpur	6.25	6.73	6.20	5.82	4.35	7.55	4.35	4.80	6.25	6.34	5.30	5.92
Gulbarga	Shorapur (Dilgud)	11.05	10.00	9.75	10.00			6.45	6.28			6.34	6.35
Gulbarga	Sona	6.20	5.68	2.85	3.20	5.90	5.01	2.8	2.47	5.63	3.85	3.55	4.03
Gulbarga	Sulhabet					7.66	3.99	3.86			-	-	
Gulbarga	Ukinal	7.48	6.36	4.58	6.13	11.13	7.08	2.88	4.90	9.83	6.17	5.31	6.76
Gulbarga	Ulkal	2.23	0.98	0.60	0.66	5.85	1.7	0.4	0.62	1.93	1.08	0.88	1.34
Gulbarga	Uplai	6.99	6.05	4.89	5.74		2.19		3.76		5.80		4.69
Gulbarga	Wadgere(a)	9.50	9.95	10.10	10.48	7.15		8.98	8.92			9.66	9.79
Gulbarga	Wadi.jn	-	-	-	3.36	2.40	0.4	0.65		3.48	1.02	1.36	
Gulbarga	Yedravi	2.80	0.88	0.60	2.25		5.15	0.7	1.25		0.98	1.63	2.84
Hassan	Akki Alur								5.81				
Hassan	Alur	6.14	5.44	6.90	8.40	9.61	3.26	5.22	7.26	7.69	4.21	4.37	6.54

District	Location	Depth to water level (mbgl)								Decadal mean water level (mbgl)			
		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Hassan	Anachihally (a-guddenaha)	-	-	3.90	-	4.62			2.15				1.95
Hassan	Anemall					14.32	10.02		6.83				
Hassan	Arasikere	5.09	7.29	6.55	7.84			7.62	8.22	3.36		3.36	4.37
Hassan	Arkalgud	8.19	9.37	5.76	9.14	12.94	1.99	3.66	4.92	8.70	2.86	2.66	5.72
Hassan	Bageshpura (a)	10.29	-	-	-								
Hassan	Balahana Koppalu	-	-	-	4.77	7.30	2.1	1.71	10.31				
Hassan	Ballupet	8.36	5.97	7.34	8.13		5.81	6.85	7.17		6.44	6.46	7.25
Hassan	Bargur	8.47	9.50	8.46	9.28	9.13		5.72	9.09	6.82		4.73	7.02
Hassan	Basavapatna	4.46	3.48	3.18	4.20	5.70	2.88	2.84	3.64	8.00	2.34	1.90	
Hassan	Belur	4.48	3.87	4.26	5.82	5.04	3.51	4.35	4.99	4.74	3.33	3.54	4.76
Hassan	Biccodu(a)	5.56	5.38	4.25	4.82	6.77	2.85		3.77	4.82	2.89		
Hassan	Biddarthali	-	-	-	6.48	4.98	6.6		6.52				
Hassan	Budaluru	-	-	-	9.26	12.49	11.25	8	1.45				
Hassan	Buvanahalli cross	-	-	-	10.49		12.86	9.29	9.15				
Hassan	Bychanahalli	16.88	18.76	-	-								
Hassan	Channarayapatna	-	-	1.37	1.99		1.89	1.49	1.61		-	-	
Hassan	Channarayapatna(a)	2.16	2.55	-	-								
Hassan	Gendehalli	4.87	4.00	4.04	4.62	6.71	4.28			5.80	3.43		
Hassan	Girigakoppa								1.55				
Hassan	Gopalapura					7.82	2.54		3.23				
Hassan	Gorur	1.80	1.16	1.55	1.47	2.98	1.47			2.25	1.26		
Hassan	Gulsinda	-	-	-	6.45		5.95	1.75	2.48				
Hassan	Halebeedu	2.82	4.26	3.54	4.35	8.28	7.46	4.39	6.94	6.67	6.24	4.01	5.25
Hassan	Halgeri								4.53				
Hassan	Harihalli					14.63	9.98		7.83				
Hassan	Harlakudi					11.68	6.84		1.48				
Hassan	Harnahalli	5.37	7.14	5.00	10.31			6.39	11.03			5.90	8.25
Hassan	Hethkondanahalli	-	-	-	12.36	12.77	9.82	9.75	3.35				
Hassan	Holenerasipura (a)	3.91	3.05	3.10	3.49	3.79	2.82	2.49	3.11	3.34	2.90	2.87	3.28
Hassan	Honnavaara	-	-	-	12.26				2.56				
Hassan	Hosapalya	11.75	7.35	9.31	12.92	11.93	3.81	5.3	12.93		5.68	5.24	8.09
Hassan	Jambur	8.12	-	-	-								
Hassan	Janivara	6.80	-	5.50	7.76			6.71	5.65			4.29	5.59
Hassan	Kalkatti								8.98				
Hassan	Kalkere Koppalu(hirehall)	-	-	-	1.77			1.6	9				
Hassan	Kanakatte	4.09	4.85	4.89	4.85	7.57	8.84	5.74		5.04	5.30	3.63	
Hassan	Kanathur	3.34	3.12	3.80	4.95	6.59	1.58	2.45	3.28	5.39	2.27	2.54	3.70
Hassan	Kattaya	9.96	9.42	10.32	10.59	10.63	7.37	10.98		11.59	8.18	7.82	
Hassan	Kenchamma Hoskote	10.59	4.65	8.20	9.65	11.37	4.8	7.91	8.50	10.77	6.05	7.50	9.23
Hassan	Keralapura	-	-	-	9.43	12.61	11.3	8.84	2.38				
Hassan	Konanur	10.23	8.09	6.07	7.18	8.33	5.83	7.45	6.47	9.21	5.85	5.28	6.53
Hassan	Kunigal					3.86	2.15	12.31	11.3				

District	Location	Depth to water level (mbgl)								Decadal mean water level (mbgl)			
		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Hassan	Kuppe	8.30	9.45	6.50	7.56	9.02	7.4	4.83	4.97		6.69	4.57	5.79
Hassan	Makanur (hosur)												
Hassan	Mudlahippe	1.50	2.17	1.68	1.83	2.19	1.38	1.44	1.48	2.19	1.63	1.24	1.64
Hassan	Navile	6.40	6.22	4.30	5.19	6.39	5.83	2.64	5.90	5.58	5.09	4.39	4.52
Hassan	Nilavagilu	8.65	7.72	2.22	5.22	11.38	1.37	0.96	1.22	5.16	3.91	1.87	3.72
Hassan	Nitiginal Koppa								17.51				
Hassan	Parasanahalli					9.36	3.35		12.9				
Hassan	Ramanathapura	-	-	-	1.34	1.36	1.05	0.47	4.88				
Hassan	Rameshwarnagar	5.67	9.67	8.86	11.23	11.64	2.62	2.05	8.67	8.58	6.70	5.31	8.73
Hassan	Saklespura	6.39	4.21	5.61	6.06	6.07	4.21	5.64	4.97	8.30	5.33	6.69	6.27
Hassan	Satenahalli								1.48				
Hassan	Settihalli	16.84	14.78	3.21	4.33	5.53	1.5	2.6	3.16	5.82	3.29	2.28	3.25
Hassan	Shanthigramma	3.43	4.49	4.40	5.23	5.93	4.16	2.53	3.44	4.95	3.97	3.01	4.30
Hassan	Shenkarahalli					5.56	9.82		5.67				
Hassan	Shirdhanahalli	-	-	-	10.94	6.62	4.52	4.92	3.22				
Hassan	Shravan Belagola	1.90	3.23	2.80	3.49	4.32	2.78	2.14	2.60	4.64	3.51	2.49	3.77
Hassan	Srinivaspura.mk	-	-	5.87	6.66	7.66	5.1	7.19	7.27	8.75	6.73	5.37	6.87
Hassan	Sukravarasante	8.83	5.72	7.13	8.31	10.29	4.81	6.76	7.79	9.44	4.55	6.52	7.27
Hassan	Vadrahalli	7.03	6.95	4.93	6.12	6.03	1.28	1.62	3.43	8.90	4.49	4.06	6.37
Haveri	Akki Alur	-	-	-	7.60	12.45	5.54	2.35					
Haveri	Bislahalli					10.10							
Haveri	Chalageri	-	-	-	14.30								
Haveri	Dhundashi	9.33	-	-	6.70		5.38	1.68	8.18		7.09	6.76	7.88
Haveri	Girigakoppa					8.75	2.92	1.2					
Haveri	Gudde Hosahalli	-	-	-	15.50								
Haveri	Gudde Mallapura	-	-	-	7.90		3.6	2.54					
Haveri	Guddichennapur	11.95	-	9.60	10.30	17.30				12.98			
Haveri	Halgeri	-	-	-	7.00		6.1	2.1					
Haveri	Hanagal(a)	0.58	0.56	0.38	0.63	1.53	0.91		1.47		-		
Haveri	Hangal							0.95					
Haveri	Hanumankoppa	11.94	11.52	11.36	11.44	13.94	10.42	10.16	12.55	12.81	11.64	10.45	11.55
Haveri	Havanur	4.52	4.35	3.13	4.17	5.25	4.29	3.34		7.42	6.42	5.73	
Haveri	Haveri	-	-	0.68	0.88		1	0.86			-	-	
Haveri	Hirekerur (a)	6.35	4.74	4.35	6.50	6.90	0.73		3.54	6.90			4.88
Haveri	Hosa Huli Halli	-	-	-	13.60								
Haveri	Hulgur	17.44	17.34	11.54	16.34	12.04	16.32	12.41	17.19	14.93	14.35	11.29	12.57
Haveri	Kadur	-	-	-	10.85								
Haveri	Kalkatti	-	-	-	10.40	13.55	5.37	4.55					
Haveri	Kod(sg pz)	6.55	8.63	8.11	18.55	29.08	7.05	7.03	17.70	16.05	13.20	10.73	8.99
Haveri	Kuppelur	7.33	7.19	6.88	7.18	8.02	6.14	5.66	7.16	7.80	7.74	7.09	7.46
Haveri	Makanur (hosur)	-	-	-	7.90	7.14	6.62	3.83	6.83				
Haveri	Mallanayakanahalli					4.96	2.36						

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		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Haveri	Masur						6.09		7.33				
Haveri	Nitiginal Koppa	-	-	-	17.80		12.56	11.54					
Haveri	Ranebennur(a)	4.95	5.07	3.92	5.11	6.63	4.16	2.85	5.36		-	-	
Haveri	Rattihalli(sg pz)	-	-	-	10.72								
Haveri	Satenahalli	-	-	-	4.10	10.60		0.36					
Haveri	Shiggaon	5.89	6.04	4.41	6.54			3.14	4.44			3.39	4.53
Haveri	Sulkanbidri	-	-	12.34	13.74								
Haveri	Tadas(a)	5.65	2.76	2.04	5.75		0.85	0.2	2.61		-	-	
Haveri	Tilavalli	-	-	-	13.30		5.73	1.82	6.94		-	6.09	8.91
Haveri	Tumarikoppa	2.98	2.27	1.58	4.98	8.15	0.38	0.02	2.80	8.54	3.53	4.93	6.25
Haveri	Tumminkatti	9.10	6.41	3.41	4.95	9.69	1.90	1.80	6.45			4.88	8.34
Haveri	Vadarayanahalli	-	-	-	6.97		4.69	2.62	5.10			6.73	5.41
Kolar	Angondanahalli	-	-	-	3.36	5.26	5.9	5.1	5.48				
Kolar	Antarganga	1.96	2.65	1.77	2.85	5.26	4.25	1.74	2.64	3.62	2.95	1.05	2.37
Kolar	Avani	4.13	1.83	2.49	2.74	3.59	3.88	2.06	2.89	1.84	0.85	4.95	0.97
Kolar	Bairakur	-	-	-	7.75	8.88	6	1.47	4.64				
Kolar	Balamunde					9.45							
Kolar	Bevehalli	-	-	-	3.77	5.23	5.3	2.49	3.48				
Kolar	Bevinahalli	8.32	6.95	5.35	10.08		10.62	8.20				6.94	
Kolar	Billuru	7.64	8.80	7.52	8.85		7	7.92	8.89		7.07	4.20	4.85
Kolar	Budikote	-	5.90	3.82	-	7.00	5.56	3.21			-	-	
Kolar	Devarayasamudra	5.84	1.74	0.58	1.50	4.28	4.23	0.94	1.63	3.77	2.36	0.92	1.84
Kolar	Gadarajahalli	-	-	-	8.08	5.40	7.5	11.15	11.82				
Kolar	Gudibanda	5.46	6.22	3.14	4.77	8.25			2.10	5.33			
Kolar	Gudibonde-ii	-	-	-	1.10	2.55	5.2		2.1				
Kolar	Gudpalli	-	-		4.03	6.10	6.50	3.47	4.9				
Kolar	Guluru	3.76	6.40	4.40	-								
Kolar	Hethanodahalli	5.10	-	-	-		5.06				4.55	1.83	
Kolar	Jodikottur	4.76	3.98	1.01	3.17	7.68				5.32			
Kolar	Keilolli	-	-	-	3.37	5.30	6.8	1.99	3.13				
Kolar	Krishnapuram	-	-	5.96	-	8.38			3.92				4.18
Kolar	Kurudmale	-	-	-	2.83	3.29	2.8	1.49	2.56				
Kolar	Kurugal	-	-	-	6.31								
Kolar	Lakkenahalli	-	-	-	8.08								
Kolar	Motemekalahalli	11.21	12.31	10.65	11.37	12.52	13.35	13.05	12.65	10.68	11.28	8.93	10.47
Kolar	Mudiyannur	-	-	-	9.03		12.3	7.72	9.15				
Kolar	Mulbagal	-	-	-	1.75	1.95		0.54	1.02				
Kolar	Murugumale	0.61	3.75	0.90	1.60	5.74				5.28			
Kolar	N vaddehalli	1.66	1.27	0.96	-	1.90							
Kolar	Nangli	3.62	5.32	3.58	7.07	6.97	6.06	7.08	6.38	3.93	4.48	2.53	3.93
Kolar	Narasapura	0.99	0.77	0.55	-	0.63							
Kolar	Nelam	3.07	2.76	0.80	2.48		3.86	0.84	2.45		2.59	1.01	1.80

District	Location	Depth to water level (mbgl)								Decadal mean water level (mbgl)				
		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14	
Kolar	Patna	10.14	10.57	7.48	-	8.60					6.41			
Kolar	Pura	2.83	3.33	1.48	2.17	3.56	3.47	2.04	3.00	4.72	3.53	2.30	3.33	
Kolar	Sangasandra	2.87	1.70	0.80	1.30	1.18	1.8	0.93	3.98	4.57	3.70	2.02	2.59	
Kolar	Settigere							2.5	5.85					
Kolar	Tatikallu	-	6.52	4.04	7.77			6.52						
Kolar	Tayalur	-	-	-	1.35									
Kolar	Thondebhavi	1.36	1.25	1.21	1.43	3.10	3.1	1.64	2.15	2.21	1.38	1.05	1.90	
Kolar	Torlakki	3.16	3.28	1.60	3.20	5.05	2.7	1.46	2.61	3.44	2.94	2.14	2.53	
Kolar	Upparpet(Kolar)	3.99	3.60	2.01	3.55	4.21		2.83	3.37	5.94		4.41	4.46	
Kolar	Venkatagirikota	-	-	-	11.08									
Kolar	Yagaavakote	-	5.33	-	-									
Kolar	Yellampalli	-	5.51	4.13	-	6.59		8.59	8.46	4.59		4.13		
Koppala	Akalkumpi						5.75				-			
Koppala	Bandi	13.62	11.50	9.45	12.05	14.42	9.7	13.4	8.98	11.08	9.01	9.91	9.99	
Koppala	Bannikoppa	-	12.20	-	-									
Koppala	Basapur	-	-	8.33	-		7.75	6.80	7.00		-	5.34	5.32	
Koppala	Bhanapur						14.4							
Koppala	Halgera	-	14.68	-	-		10.28				-			
Koppala	Hanamsagar	-	14.40	-	-		14.2				-			
Koppala	Herur	-	-	-	1.55	2.36	1.75		1.38					
Koppala	Hosabandiarlapur	2.14	1.60	0.68	1.70	1.61				2.92				
Koppala	Hosahalli	1.97	1.60	0.81	1.55	2.02	1.3	1.7	1.60	4.31	1.81	1.53	2.15	
Koppala	Igalkere					2.52	2.4		1.05					
Koppala	Irkalgada	-	8.35	-	4.95			1.4	2.95			-		
Koppala	Jabbalgudda	-	5.20	4.72	4.30		4.5	2.05	3.40		-	3.29	3.98	
Koppala	Jaratgi	-	-	-	1.90	2.20	1.4	1.10	1					
Koppala	Kanakagiri	5.59	-	-	5.65	6.03	8.85	6.85	7.65	5.62	-	4.51	5.57	
Koppala	Karatgi	2.49	2.55	0.90	1.70	2.41	1.6	1.1	1.15	3.35	2.40	1.23	1.80	
Koppala	Kesarahatti	-	3.80	1.95	3.75		3.75	2.3	3.60		-	3.20	3.87	
Koppala	Koppal	7.88	6.95	6.55	10.70	11.90	4.8	2.10	4.00	9.69	8.92	6.23	9.46	
Koppala	Kuknoor	-	-	-	4.55	5.70	5.6		3.35					
Koppala	Kyadiguppa	-	8.85	-	-		8.65	8.15	7.65		-			
Koppala	Lingadalli	9.97	10.80	-	10.50		10.5	7.40			-			
Koppala	Marali					7.20	7		6.15					
Koppala	Mudenur	7.96	7.75	-	7.80		7.65				7.35			
Koppala	Murdi	-	-	14.30	-		11.7				12.05			
Koppala	Muslapur	-	10.90	-	-									
Koppala	Rajora	8.37	9.20	9.20	9.40	11.92	11.15	9.6	8.70		-	-		
Koppala	Sanganhal	-	-	-	8.80	9.80			8.35					
Koppala	Siddapur	5.26	7.65	2.27	2.60	5.90		2.65		6.26		2.68		
Koppala	Tawargere	9.05	9.15	7.80	7.65		8.35	5.43	6.65		5.36	3.85	4.53	
Koppala	Tinakanakallu							8.15				-		

District	Location	Depth to water level (mbgl)								Decadal mean water level (mbgl)			
		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Koppala	Umali Mulur	8.32	8.90	6.90	7.80		8.1	4.00	6.25				
Koppala	Yelburga	-	5.80	-	-		7.1	8.5			-	-	
Mandya	Anjabirnahalli	-	-	-	11.40	11.40							
Mandya	Ankegowdanakoppalu	2.48	5.17	-	7.27	4.87				4.90			
Mandya	Arakere	1.13	1.91	1.22	2.06	2.16	0.2	1.61	1.53	1.42	0.40	1.11	1.74
Mandya	Basaralu	2.01	4.58	4.01	5.33	9.43	7.08	6.86	9.12	4.64	5.01	2.64	3.60
Mandya	Basavanapura	5.87	8.35	5.78	5.15	12.53	6.65	3.9		8.23	5.75	3.35	
Mandya	Belidegula	4.23	8.00	5.34	5.95								
Mandya	Besagandhalli cross	2.26	8.04	7.72	7.18	5.61				5.36			
Mandya	Besegarhalli cross							4.02					
Mandya	Bindiganavale	3.16	5.82	3.14	4.68	7.03	4.2	2.82	3.08	4.36	3.70	2.40	3.42
Mandya	Byadarahalli	-	-	-	6.75			22.15	3.34				
Mandya	Chapura doddi	-	-	-	10.20	14.40			11.33				
Mandya	Chikapalaya	-	-	-	1.70	3.15			0.54				
Mandya	Chunchanahalli palya	-	-	-	10.15								
Mandya	Darasaguppee (kaparna)	-	-	-	3.50	4.59	2.08	1.84	1.78				
Mandya	Devagowdana koppalu	-	-	-	2.00	4.10	2	1.61	3.39				
Mandya	Devalapur	8.11	5.62	11.29	-			11.15				3.50	
Mandya	G. Kundipatna	-	-	-	4.00	8.05	1.85	1.61	0.74				
Mandya	Gejjalrge	-	-	-	2.30	13.80							
Mandya	Gopalpura	-	-	-	3.55		7.55	5.61	4.70				
Mandya	Hadly	-	-	-	4.50	4.50	9.33	11.45	4.68				
Mandya	Halebundanur	6.20	5.75	4.60	5.75	7.73	6.34	3.8	6.05	6.18	5.21	3.55	5.37
Mandya	Haravu	5.34	6.81	4.43	6.66		5.99	5.77	6.91		5.39	4.83	5.17
Mandya	Harlahalli					10.58		6.68				-	
Mandya	Harlahalli(a)	3.01	3.26	-	7.90		7.04		7.12		6.48		5.09
Mandya	Hulikeri(a to majjigepura)	1.89	2.70	-	9.45								
Mandya	Hunnad doddi	-	-	-	2.55		5.38	2.22	2.78				
Mandya	Kabbanahalli							4.02					
Mandya	Kalahalli mandya	1.36	2.13	1.42	1.98	3.00	2.75	1.78	1.84	2.11	1.92	1.35	2.53
Mandya	Karadahalli							11.71				6.67	
Mandya	Kaudle	5.85	4.21	5.14	6.11	9.66	9.61	3.66	5.52	6.05	5.13	3.34	5.17
Mandya	Kodiyala	6.00	8.23	7.00	6.47	7.87	5.28	4.67	4.43	5.58	4.67	4.37	5.08
Mandya	Koppa(mandya)	1.29	2.60	2.24	2.47	3.54	2.73	1.64	1.99	2.68	2.16	1.44	2.15
Mandya	Koravanahalli	-	-	-	5.70	3.15							
Mandya	Krishnarajpet(a)	-	6.30	-	5.75								
Mandya	Maddur	0.79	2.12	1.95	2.02	2.82			5.37	1.61			4.70
Mandya	Madesvarapur	-	-	-	10.38								
Mandya	Mahadevapura	4.35	5.98	4.20	3.78	6.13		2.9	4.09	5.15		2.76	6.28
Mandya	Malavalli	-	2.94	-	0.79	4.61	0.76		2.40		-		5.60
Mandya	Mandya	-	-	-	3.30								
Mandya	Mandya koppalu	0.18	0.15	0.05	0.60	0.76	7.52	0.1	0.17	3.37	5.60	0.48	1.49

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Mandya	Melukote	3.57	4.38	2.20	8.18	4.53	6.26	4.5	6.14	7.26	5.78	3.82	6.54
Mandya	Nagamangala	2.72	5.46	3.95	4.61	4.11	2.85	3.24	5.87	2.76	2.92	1.86	3.02
Mandya	Naguvinahalli	0.20	0.70	0.72	0.90	1.90		0.64	0.57	1.06		0.79	1.02
Mandya	Nelligere	4.58	2.67	4.50	7.37	9.17	4.81	2.1	4.47	4.88	3.75	2.54	4.71
Mandya	Shivapura	-	-	-	4.10	5.80	2.55	1.9	1.57				
Mandya	Sivasamudram	1.52	0.72	0.65	0.50		2.31		2.85		0.39		0.67
Mandya	Srirangapatna	4.64	4.69	-	4.79	4.69	4.87	4.76	4.89	4.96	5.02	4.20	5.05
Mandya	Sundahalli	-	-	-	3.10	6.68		2.48	2.67				
Mandya	Tendekere	6.39	6.82	4.49	10.17	8.22	11.80	9.59	10.09	9.32	7.09	4.27	6.76
Mandya	Tirumala sagara chatra	-	-	-	3.05	4.20	4.5	2.67	1.83				
Mandya	Yaliyurucircle	-	4.34	-	-		2.16	1.29	1.67		-	1.56	2.25
Mysore	Anechaur	8.06	3.83	8.88	9.42	11.18		9.86	10.58	9.54		4.64	6.45
Mysore	Attigod							17.8	18.05				
Mysore	Bannur(a)	5.35	4.70	3.85	4.84	11.20	4.72			1.45	5.97	5.46	5.13
Mysore	Beemanahalli	7.35	-	4.80	-								
Mysore	Bettadapur	7.71	-	-	-			7.94				3.79	
Mysore	Bevinahalli						1.43	3.38	1.36				
Mysore	Bheerya-a	-	-	14.65	-			13.11	13.70			7.45	
Mysore	Bylakuppe	4.26	5.29	4.34	7.53		4.39	6.04	7.99		3.22	2.50	5.12
Mysore	Chamundi hill	3.73	3.78	3.78	4.10	4.18		4.24	4.08	3.90		3.73	4.09
Mysore	Chikkarayanachatra					5.15	1.15	0.27	1.43				
Mysore	Chunchanakatte	4.85	4.65	4.35	4.59								
Mysore	Devirammanahalli					12.10		0.9	1.30				
Mysore	Elivala	5.31	-	3.69	4.56								
Mysore	Gargeshwari	-	6.52	5.82	6.18			6.19	8.97			4.74	
Mysore	Gowdagere	3.47	4.52	2.52	3.27	4.92		1.97	2.83	5.14		2.11	3.02
Mysore	Guluru					3.85		0.81	1.44				
Mysore	Hampapura							4.6	4.58				
Mysore	Hanagod	5.24	3.12	4.69	-	8.54		3.87	3.49	6.81		2.70	3.15
Mysore	Heggadadevanakote-a	9.50	-	6.80	-				5.21				
Mysore	Hosa Ramnahalli							6.05	14.85				
Mysore	Hossur(mysore)	10.20	8.65	6.25	6.37	10.05		6.45	6.25	9.20		4.88	6.23
Mysore	Hullahalli	6.69	9.64	6.94	7.79		7.19	5.69			6.75	5.04	
Mysore	Hunsur(a)	3.55	3.75	3.00	3.54	4.40			2.62				3.13
Mysore	Kalasthavadi					11.10		1.52	2.35				
Mysore	Kalayanapura	18.70	14.50	11.05	11.26								
Mysore	Kamalapura	2.50	3.10	2.80	3.46	5.10	2.75	2.51	3.30	3.28	2.51	2.14	2.90
Mysore	Kanameri	-	-	-	6.20	11.50	11.06		1.98				
Mysore	Kannenuru					10.20	3.55	2.72	5.40				
Mysore	Kittur	8.05	8.75	7.00	7.10	9.40	7.05	5.8	6.70	6.97	6.21	4.69	6.42
Mysore	Krishnarajanagar	5.92	4.52	4.02	4.70	4.92		3.5		4.83		3.44	
Mysore	Kundanahalli					10.10	6.3	5.9	7.10				





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		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Raichur	Kakargal	3.27	3.45	1.55	2.01	4.05	1.95	0.75	1.60	6.60	6.41	4.94	5.06
Raichur	Kalamangi	4.12	4.30	3.75	4.15	4.20	5.45	3.70	4.10	4.28	3.29	2.09	2.75
Raichur	Kalmali	3.77	4.05	2.60	2.85	4.82		2	2.35	2.96		1.49	1.97
Raichur	Kapgal	-	5.85	5.35	1.85			3.55	4.30			3.62	3.13
Raichur	Kavital	-	10.20	-	-								
Raichur	Kurdi	9.32	9.95	6.95	12.05	13.45	9.25	4.6		9.46	9.78	7.64	
Raichur	Lingasugur	0.55	1.00	0.45	0.80	0.71	0.55	0.6	0.90	2.71	3.20	2.09	2.21
Raichur	Mahampur	-	12.15	8.20	-		6.85	1.35	3.45		7.81	4.65	4.83
Raichur	Manvi	7.94	8.20	-	7.30		7.3	4.2	3.63		6.17	3.54	3.76
Raichur	Maski	7.16	8.45	5.37	7.75	7.05	6.25	5.05	4.75		-	6.35	6.22
Raichur	Mudugal	3.36	4.75	3.40	4.35	6.87	2.40	1.00	1.80	4.12	3.67	3.15	3.21
Raichur	Mustur	0.80	0.25	-	0.23	1.35			0.10	1.19			0.29
Raichur	Nagarhal	-	4.00	2.85	2.95								
Raichur	Nawalkal	8.80	9.25	-	-								
Raichur	Nirmainvi camp	-	6.10	4.90	2.80			2.6	4.50			1.54	2.00
Raichur	Pamanakallur	6.53	6.75	-	-								
Raichur	Potahal	-	-	-	6.00	6.61	6.1		5.35				
Raichur	Raichur	5.59	4.55	4.40	5.55	6.35	1	0.75	1.70	3.83	3.31	2.87	3.19
Raichur	Rajalabanda	3.31	2.15	0.20	1.70	2.63	1.3	0.6	1.30	4.66	4.05	2.51	3.18
Raichur	Santekallur	-	4.80	-	4.40		5	3.5	4.30		4.56	4.18	4.24
Raichur	Shaktinagar	1.49	1.20	1.10	1.55	1.45	1.25	0.95	2.00	1.60	1.98	1.05	1.26
Raichur	Sindhur	3.73	3.75	3.02	3.25	3.41	3.25	2.85	3.25	3.68	2.67	2.50	3.11
Raichur	Sirwar	5.24	7.00	1.55	1.80		2.55	0.1			4.33	2.38	
Raichur	Turvihal	5.99	5.60	3.10	3.60	5.17	4.2	2.95	3.50	5.66	4.84	3.28	3.54
Raichur	Umloti	10.21	7.20	-	-								
Raichur	Vachanayakam thanda	-	-	-	1.45	3.71	1.2		0.70				
Raichur	Watgal	-	-	-	10.55		11.04		10.95				
Raichur	Yeragera	-	9.45	9.80	10.15		9.75	0.15	6.50		-	-	
Raichur	Yeregere(a)	12.00	-	-	-								
Shimoga	18th mile (kote kargya)	-	-	-	9.68	12.50							
Shimoga	Agumbe	10.87	3.40	7.01	8.77	12.82	1.97	5.55	8.42	10.94	3.18	7.05	8.10
Shimoga	Ambligolla	7.78	3.89	3.36	6.81	10.63	3.56	4.36	5.11	6.74	3.74	3.82	5.14
Shimoga	Anandapuram	5.10	1.25	2.30	5.36	8.37	1.38		5.35	6.34	1.28		4.83
Shimoga	Anavatti	5.56	1.66	2.12	6.06		1.29	2.28	5.92		1.90	3.13	5.21
Shimoga	Ankaravalli	-	-	-	11.95		6.87		12.29				
Shimoga	Araga	-	-	-	8.09	9.83	4.58		6.88				
Shimoga	Arekoppa	1.66	0.47	0.88	1.14	4.86	1.51	0.67	1.71	3.79	1.62	1.00	2.15
Shimoga	Arivadki	-				11.93	6.28		8.51				
Shimoga	Ayanur	1.55	0.84	0.72	1.48	2.21	0.33	1.07	2.33	6.45	1.83	1.01	3.42
Shimoga	Bagavalli	-	-	-	5.59	7.60	3.78		4.13				
Shimoga	Belur(shimoga)	1.43	5.10	5.06	-								
Shimoga	Bhadravati	0.95	0.25	-	0.74	1.24	0.12	0.44	0.82	2.13	0.46	0.88	1.41

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Shimoga	Bilingiri	1.45	0.93	-	-			0.90	2.88			1.15	2.25
Shimoga	Chandraguti	7.46	2.78	4.28	5.88	7.35	1.29	3.60	5.02	8.65	2.63	4.76	5.97
Shimoga	Chunchanakoppa cross	-	-	-	9.74		4.58		4.76				
Shimoga	Gajanur	1.16	0.93	0.64	2.07	2.79	0.7	0.97	1.37	3.49	1.18	1.38	2.51
Shimoga	Guddekeri	-	-	-	10.04	10.67	5.73		8.73				
Shimoga	Hiriyur	-	-	-	2.81	2.22	1.61		2.20				6.73
Shimoga	Holehonnur	1.66	1.55	1.12	1.95	2.22	1.79	1.59	2.15	2.92	1.73	1.70	2.23
Shimoga	Hosabale	5.21	2.14	2.40	3.39	5.69	1.05	1.02			6.14	-	
Shimoga	Hosanagara	12.04	6.66	7.22	9.43	12.71	1.34	6.66	8.21	12.27	5.01	7.73	9.19
Shimoga	Hosur(sagera)					12.50	1.02		7.80				
Shimoga	Hosur.shimoga	-	-	4.84	-		2.83				3.74		
Shimoga	Humacha	6.85	4.79	5.02	5.62	6.38	3.4	4.77	5.56	6.99	3.75	4.47	5.28
Shimoga	Hunsekatte junction	-	-	-	12.00	18.48	4.5		12.70				
Shimoga	Kalmane	-	-	-	4.90	5.44	2.43		3.67				
Shimoga	Kempe gowda nagara					2.48	1.31		2.38				
Shimoga	Kodur	12.44	7.57	7.51	9.36	12.78	2.51	6.29	8.84	12.06	5.11	7.01	9.16
Shimoga	Konandur					13.75	4.48		10.02				
Shimoga	Kowri nakkalu					4.91	1.96		3.22				
Shimoga	Kudlikere	2.09	1.35	1.19	2.00	2.61	1.17	1.38	1.63	2.84	1.47	1.84	2.66
Shimoga	Kudumallige	-	-	-	9.66	11.25	4.89		8.79				
Shimoga	Kuppagadde	6.12	2.23	3.94	8.11		0.78	0.92	5.39		2.12	3.26	5.17
Shimoga	Madsur lingadalli	-	-	-	9.53	12.09	6.28		8.51				
Shimoga	Malinahanswadi	1.53	0.85	0.68	2.38	1.40	0.92	1.15	3.11	2.09	1.15	1.24	2.29
Shimoga	Malur (shimoga)	1.52	3.62	4.46	5.72	6.58	2.65	4.61	5.79	6.28	3.96	5.69	6.33
Shimoga	Mandagadde	5.46	2.87	7.22	3.13	6.86	2.89	1.04	3.24	6.01	3.96	4.82	5.10
Shimoga	Masarahalli	-	-	1.00	4.65	2.87		1.75	5.15	3.28		-	2.72
Shimoga	Masarahalli(a)	1.98	1.55	-	-		0.80						
Shimoga	Megaravalli	11.96	4.20	7.54	8.85	13.27	4.1	7.18	8.62	10.85	4.45	7.76	9.09
Shimoga	Naluru	-	-	-	10.88	14.68	3.08	7.69	9.68				
Shimoga	Nandikatte	-	-	-	15.17	17.65	7.16		13.93				
Shimoga	Nidagalale	-	-	-	3.88	5.88	1.03		2.36				
Shimoga	Nidigi	2.63	1.65	1.46	2.81	2.74	1.38	1.73	2.72	2.74	1.60	1.92	2.64
Shimoga	Purale	2.37	1.57	0.97	1.60	0.83	0.88	1.5	1.62		-	-	
Shimoga	Riponpet	9.60	6.78	5.44	7.96	10.09	2.25	4.89	7.69	9.76	3.74	5.34	7.15
Shimoga	Sagar	7.87	3.15	4.77	6.40	10.28	3.01	4.21	6.15	7.45	3.56	4.93	6.46
Shimoga	Shankarahalli	9.90	2.27	5.04	6.63	6.43	1.22	4.48	6.57	10.13	3.17	5.05	7.34
Shimoga	Shikaripura	12.58	1.55	1.87	2.23	6.13	1.07	1.32	1.41		-		
Shimoga	Sorab	17.81	10.22	13.99	15.42	20.86	6.99	6.72	15.12	18.82	10.58	13.53	15.46
Shimoga	Sugur	1.05	0.70	0.20	1.68	2.90	0.66	0.95	0.97	2.76	0.89	1.00	1.83
Shimoga	Talaguppa	9.66	4.84	6.41	7.04	10.44	2.53	6.56	6.79	9.49	4.49	5.75	6.59
Shimoga	Theerthahalli	8.15	3.54	6.14	6.45	6.69	3.37	5.75		7.97	3.55	6.27	
Shimoga	Tudki					12.47	6.31		8.37				

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Shimoga	Ulvi	13.39	8.94	10.43	11.43	14.44	6.41	12.11	11.22	13.76	8.25	10.06	11.36
Shimoga	Umblibailu	7.23	2.47	1.96	3.13	4.72	1.44	3.64	2.90	11.56	2.07	2.43	5.44
Tumkur	Akkirampura	-	-	-	8.30								
Tumkur	Badavanahalli(a)	3.20	3.11		3.24	4.33	1.82	1.5	2.15	5.26	3.44	2.94	3.81
Tumkur	Balavaneralu	-	-	-	5.40	3.81	2.62		5.10				
Tumkur	Bhairapur(pz)	14.54	-	-	-								
Tumkur	Bidargere(a)	-	9.62	7.96	7.27	8.00	8.05	6.32	7.36	5.95	6.76	4.80	4.94
Tumkur	Chattasandra	-	-	-	3.90	7.90			11.33				
Tumkur	Chikkapalanahalli	5.90	5.75		4.00		6.82	4.38	2.67		5.92	-	4.75
Tumkur	Elanadu	6.45	5.53	-	5.89								
Tumkur	G.nagenahalli	3.55	6.27	2.27	6.55	7.31	6.15	5.35	5.93	5.26	4.75	3.06	3.67
Tumkur	Ghansinayan	7.94	8.01	7.92	7.34								
Tumkur	Gubbi	-	2.64	2.37	5.74	8.06	8.69	7.26	8.49	9.18	7.27	6.16	8.16
Tumkur	Halkurki	-	-	0.79	3.65	4.10		0.56	2.25	3.36		2.65	
Tumkur	Halkurki(a)	1.00	2.65	-	-								
Tumkur	Harenahally gate	8.28	-	-	-								
Tumkur	Huliyar(a)	8.37	8.87	9.09	7.13	10.87				10.93			
Tumkur	Jadegondanahally	10.85	-	-	-	11.57							
Tumkur	Kadaba	18.00	-	-	-								
Tumkur	Kamalapura(pz)	17.15	-	-	-								
Tumkur	Karadikodi					8.72			10.32				
Tumkur	Karekyatanahalli	-	-	-	4.30	5.32	4.65		2.67				
Tumkur	Koratagere(a)	-	-	4.37	3.06				3.36				4.77
Tumkur	Koratagere(a)	3.85	2.43	-	-	12.30	8.33	1.86		8.16	-	4.63	
Tumkur	Koratagere(pz)	3.26	3.38	1.34	4.46	5.51	3.96	1.93			-	-	
Tumkur	Kunigal(a)	12.70	14.65	13.01	13.30	14.37	4.56		12.35				
Tumkur	Lakshmipura	-	-	-	11.00	15.08	15.55						
Tumkur	Madhugiri	5.64	9.24	4.06	1.74	6.54	10.17	0.9	1.66	6.42	5.55	2.93	2.91
Tumkur	Madhugiri(pz)	5.32	6.69	0.76	4.44	5.75	6.57	0.12	1.24		-	-	
Tumkur	Mangalawada(a)	-	6.50	-	-								
Tumkur	Mangalwada		-	6.37	6.10	9.98		6.2	7.54			-	
Tumkur	Mattigatta	3.20	3.82	3.74	4.50	5.69	5.65	4.25	5.82	4.37	4.03	2.43	3.55
Tumkur	Mayasandra	2.20	-	3.80	4.10			2.90	4.32			2.94	3.44
Tumkur	Midigesi	4.85	3.40	0.95	2.11	3.92	4.03	3.56	2.35	4.69	2.74	2.02	2.96
Tumkur	Nagenahalli	3.10	5.60	4.55	4.15	9.19	3.1	1.65	2.21	6.21	5.00	2.85	3.98
Tumkur	Nonavinakere	2.95	3.22	1.17	4.35	6.03	5.82	3.28	4.52	4.25	4.12	3.17	3.79
Tumkur	Palavalli	7.12	8.19	7.67	7.02	8.86	9.6	2.77	3.92	5.75	5.44	4.79	4.42
Tumkur	Pavagada(a)	2.80	2.56	2.72	3.40	5.38	5.18	1.43		4.69	3.80	3.68	
Tumkur	Rangasamudra	1.99	2.75	0.17	2.99	2.31				2.11			
Tumkur	Rudrapura	-	-	-	7.86				4.88				3.70
Tumkur	Siddaganga(a)	5.55	5.82	6.21	6.45	6.93		3.56	4.17	6.61		4.65	4.66
Tumkur	Singanahalli	-	-	-	7.40		9.41		4.55				

District	Location	Depth to water level (mbgl)								Decadal mean water level (mbgl)			
		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Tumkur	Sira(a)	4.10	2.70	4.04	3.40	5.50	4.50		3.32	4.00	4.30		3.84
Tumkur	Somnehalli	11.70	-	-	-								
Tumkur	Srirampura	-	-	4.73	-	4.23							
Tumkur	Srirampura.c	5.90	4.30	-	-	7.80				8.00			
Tumkur	Suragondanahalli	-	-	-	6.60	7.90	7.13		3.53				
Tumkur	Tiptur	5.62	4.52	5.23	1.92	5.42	6.06	4.39	4.07	5.39	4.28	3.06	3.88
Tumkur	Tovinakere	-	-	0.20	-								
Tumkur	Tumbadi	1.70	0.40	-	0.90	2.76	1.5	0.95	1.55	2.75	1.37	0.97	2.09
Tumkur	Tumkur town	-	-	-	4.75	4.52	3.59		3.65				
Tumkur	Turuvekere(a)	4.77	5.66	4.30	6.17	6.87	3.37	1.07	2.07	4.75	4.26	2.30	3.26
Tumkur	Y.N.Hosakote	10.77	12.14	11.98	11.89	14.87			11.56	11.57			
Udupi	Airodi	-	-	-	3.90	4.86	1.41						
Udupi	Ajekar	5.20	0.60	3.90	-	4.72	1.4	3.6	7.45	5.24	1.38	3.63	4.54
Udupi	Ampaaru	-	-	-	9.67	10.58	4.45		8.72				
Udupi	Ankadakatte	-	-	-	5.56	7.22	2.45		4.35				
Udupi	Ardi	9.70	2.20	7.27	8.35		2.65	6.05	7.90		3.24	6.91	8.02
Udupi	Baindur	3.30	1.00	1.38	2.10	3.35	1.2	1.25	1.90	3.54	1.24	1.48	
Udupi	Bajegoli	12.00	4.28	9.57	11.30	12.20	5.10	7.70	10.78	11.93	5.84	8.89	10.65
Udupi	Brahmavar	10.60	1.30	7.40	0.90		3.9	5.52	9.02		3.66	7.03	8.11
Udupi	Coondapur	7.62	1.42	3.75	4.92	7.42	2.32	3.87	4.80	6.81	2.21	3.61	4.83
Udupi	Goliangadi	13.15	2.85	7.75	10.20	11.35	4.2	6.7	9.50	12.66	4.28	7.47	9.37
Udupi	Gopadi	-	-	-	3.75	5.67	1.9		2.82				
Udupi	Hangarkatta	4.20	0.35	0.92	1.95		0.81	1.6	3.03		0.60	1.21	2.22
Udupi	Hebri	8.98	3.03	7.18	8.48	9.28	4.98	6.13	8.34	8.513	4.51	6.42	7.99
Udupi	Hiriadka	8.28	1.28	5.68	6.73	11.18	2.85	5.03	6.41	7.44	3.10	5.87	
Udupi	Hosmar	8.35	3.10	6.05	6.51	8.34	3.65	4.80	6.85	7.28	3.83	5.77	6.50
Udupi	Kannangaaru	-	-	-	7.70	9.36	4.75		6.91				
Udupi	Karje	-	-	-	7.29	10.70	2.1		5.95				
Udupi	Katpadi	-	-	-	10.60	13.20	4.45						
Udupi	Kaup(a)	7.08	3.48	-	-								
Udupi	Kirimanjeswar	6.30	1.60	3.95	4.75	6.92	2.35	3.52	4.75	4.83	1.64	3.14	4.06
Udupi	Kokkarne	-	-	-	6.62		4.55		5.75				
Udupi	Kollur	11.25	5.85	9.94	10.35	11.25	7.6	9.6	10.80	11.15	7.73	9.96	10.50
Udupi	Kota	5.15	0.95	4.15	5.05	5.35	2.55	1.67	3.37	6.31	2.04	3.51	4.76
Udupi	Koup uliyargoli	-	-	7.18	8.15	9.85	4.41	5.91	8.10	8.04	3.49	5.29	7.16
Udupi	Kukundur	7.05	1.25	8.68	6.15	6.43	1.45	3.75	5.95	6.58	1.40	4.11	5.48
Udupi	Kunjibettu (udupi)	-	-	-	10.10	8.20	5.3		8.80				
Udupi	Maathbettu-maniyala	-	-	-	6.15		2.2		6.29				
Udupi	Mada makki	-	-	-	5.80	6.70	1.65		4.37				
Udupi	Malpe	3.50	0.60	2.97	3.95	3.60	1.47	2.45	3.78	4.11	1.28	2.55	3.54
Udupi	Mannuru	-	-	-	3.50	6.30	1.75		2.77				
Udupi	Mudubidri	7.23	0.83	5.95	6.63	7.81	2.98	3.59	6.81	10.43	5.88	8.94	10.04

District	Location	Depth to water level (mbgl)								Decadal mean water level (mbgl)			
		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Udupi	Mulki	12.23	3.63	-	-								
Udupi	Nitte	-	-	-	6.45		2.26		6.27				
Udupi	Parkala	-	-	-	8.31	9.40	3.85		7.60				
Udupi	Perduru	-	-	-	10.54	13.22	5.85		9.35				
Udupi	Pethri	-	-	-	11.30	9.50	5.37		10.25				
Udupi	Sabrikatta	-	-	-	9.90	11.72	5.05		8.86				
Udupi	Saligrama	-	-	-	5.00	6.20	1.88		3.87				
Udupi	Samplge	-	-	-	7.62	7.82			8.90				
Udupi	Santhekatte	-	-	-	3.93	8.60	5.37		8.47				
Udupi	Sasthana	-	-	-	4.00	5.60	1.41		2.40				
Udupi	Shankamarayana	-	0.95	2.75	4.50		1.25	4.15	6.85		1.63	3.54	5.53
Udupi	Shiroor	-	-	-	5.31		2.24		13.50				
Udupi	Siddapura	13.02	2.72	6.12	7.62	9.62	5.42	8.57	10.62	10.39	3.28	5.89	7.61
Udupi	Someswar	9.44	1.19	5.29	8.24	10.14	1.39	3.69	7.04	8.18	1.54	4.31	6.69
Udupi	Thekkatte	-	-	-	5.53	7.25	2.25		4.42				
Udupi	Thodaaru	-	-	-	10.50		5.37		10.50				
Udupi	Trasi	-	-	-	11.77		7.2		10.70				
Udupi	Uchila	-	-	-	7.74	10.65	3.52		5.64				
Udupi	Udipi	13.60	5.40	9.50	11.45	14.00	7.5	9.05	11.90	13.32	6.42	10.02	11.73
Udupi	Vandse	6.16	2.66	4.70	5.11	5.96	3.09	4.71	5.21	5.63	3.36	4.74	4.82
Uttar Kannada	Amadalli	3.06	0.26	0.28	1.64	4.36	0.49	0.56	1.36	2.03	0.30	0.72	1.39
Uttar Kannada	Anashi	8.92	0.51	2.63	5.22	8.86	0.26	1.4	3.92	9.57	0.52	2.56	5.38
Uttar Kannada	Ankola	10.06	0.65	3.63	4.04	11.83	2.37	2.96	4.20	8.26	1.03	3.99	4.79
Uttar Kannada	Arekoppa					9.2	2.58		6.05				
Uttar Kannada	Arge Karwar	-	-	-	1.38	2.27	0.76		0.91				
Uttar Kannada	Badal	5.77	2.97	3.79	5.09	6.22	1.77	4.23	4.50	6.59	2.32	3.99	4.96
Uttar Kannada	Bandal	-	5.15	6.26	6.48	8.83	2.64	6.06	6.71	8.53	4.04	6.07	6.60
Uttar Kannada	Baralkod	-	3.09	-	7.60		2.13						
Uttar Kannada	Bargi					8.2	1.29		3.13				
Uttar Kannada	Basavanbail					5.7	1.38		2.32				
Uttar Kannada	Belikere(nk)	6.12	4.34	6.40	7.20	6.25	4.23	5.04	5.40	6.96	3.83	5.41	6.21
Uttar Kannada	Bhatkal	5.81	0.35	2.34	5.52	6.41	0.96	6.11	5.36	4.19	0.55	2.89	4.99
Uttar Kannada	Bilgi	11.85	5.58	2.40	11.26	12.98	7.34	11.08	11.30	9.12	6.44	7.59	9.64
Uttar Kannada	Chandavar(mallapur)	8.28	3.14	5.87	6.66	8.45	2.1	5.38	6.20	7.60	2.40	5.26	6.18
Uttar Kannada	Deevalli	-	-	-	4.98		2.73		3.88				
Uttar Kannada	Dhareshwara	-	-	-	4.65	5.38	3.1		4.08				
Uttar Kannada	Dibbangal					9.76	1.15		6.88				
Uttar Kannada	Dodamane.k	5.48	3.51	3.74	4.26	7.76	2.35	3.92	4.36	5.08	3.06	4.01	4.67
Uttar Kannada	Gerusoppa KPC Colony					5.32	1.39		2.67				
Uttar Kannada	Gokarna	-	4.31	5.40	6.42	10.65	2.8	8.27	6.41	3.40	0.67	1.22	2.39
Uttar Kannada	Gunavante	-	-	-	5.73	6.23	3.95		5.22				
Uttar Kannada	Haldipur	4.58	1.96	3.04	3.54	3.73	1.82	2.6	3.40	4.30	2.28	3.00	3.47

District	Location	Depth to water level (mbgl)								Decadal mean water level (mbgl)			
		May-12	Aug-12	Nov-12	Jan-13	May-13	Aug-13	Nov-13	Jan-14	May-13	Aug-13	Nov-13	Jan-14
Uttar Kannada	Hanakona	-	-	-	6.38	9.58	4.11		6.17				
Uttar Kannada	Hematemane	-	-	-	5.51	6.38	1.28		4.70				
Uttar Kannada	Honnawara	17.88	16.26	16.70	17.21	18.03	12.65	19.07	17.51	17.18	14.89	16.43	17.23
Uttar Kannada	Hulliyal	-	12.35	9.82	9.98		6.66				3.76		
Uttar Kannada	Idagunji					7.36	7.21		6.71				
Uttar Kannada	Joida	5.86	1.00	2.73	3.24	6.02	0.71	1.37	2.92	5.89	0.87	1.87	2.83
Uttar Kannada	Kabbinahakkalu					5.1	1.9		2.636				
Uttar Kannada	Kadra	7.52	2.82	5.27	6.65	7.39	2.32	4.63	7.47	7.35	2.49	4.65	6.21
Uttar Kannada	Kalghatgi							1.37	2.47			1.91	
Uttar Kannada	Kanagod	-	-	-	6.02	12.50	2.73		4.60				
Uttar Kannada	Kansur	4.97	2.24	3.48	4.91	5.65	1.61	3.72	4.83	5.80	2.17	3.56	4.78
Uttar Kannada	Karwar	2.76	0.53	0.82	1.64	2.63	0.37	0.83	1.61	2.76	0.40	1.16	1.73
Uttar Kannada	Katur	-	-	-	2.64	8.28	1.74		4.83				
Uttar Kannada	Keni					5.6	2.22		2.81				
Uttar Kannada	Kolgibis	-	-	-	13.76	14.98	11.92		12.79				
Uttar Kannada	Kollur	15.67	8.18	14.88	15.74	15.46	15.40	9.60		15.79	13.58	9.96	
Uttar Kannada	Kumbarwada	8.35	3.54	4.32	5.42	8.22	2.07	4.06	6.82	7.67	2.31	3.88	4.95
Uttar Kannada	Kumta	8.34	4.14	6.28	6.79	7.89	3.52	6.02	6.64	6.98	4.36	6.39	6.55
Uttar Kannada	Madangeri	-	4.88	-	-				6.38				6.64
Uttar Kannada	Mainalli	10.25	4.84	5.47	8.25	12.72	1.57	3.22	7.21	11.44	2.10	4.37	8.55
Uttar Kannada	Majalli	2.61	0.85	1.38	1.81	3.10	0.58	0.74	1.75	2.60	0.83	1.40	1.84
Uttar Kannada	Malagi	8.55	6.96	5.79	8.16	9.52	3.14	5.52	7.65	8.93	4.97	6.27	8.10
Uttar Kannada	Mandlikoppa	-	-	-	6.51	9.60	1.96		5.50				
Uttar Kannada	Manki	10.29	4.18	4.20	8.52		3.54	5.22	8.23		4.04	5.88	8.26
Uttar Kannada	Mavinagundi	7.56	5.34	6.48	7.12	7.68	3.79	3.65	5.64	8.85	5.50	7.04	7.47
Uttar Kannada	Mirjan	5.68	1.96	2.40	3.49	6.25	1.47	2.15	3.09	4.59	2.19	3.35	3.36
Uttar Kannada	Moodkani					4.76	3.4		2.99				
Uttar Kannada	Mundgod	6.90	1.39	1.10	3.91		0.62	0.86	3.64		1.34	2.16	6.20
Uttar Kannada	Murudeswar	4.65	3.80	4.42	4.02	4.15	3.55	5.39	4.59	4.46	3.49	4.54	4.55
Uttar Kannada	Sadashivgad	2.98	0.75	1.19	1.91	3.06	0.4	0.98	1.96	2.91	0.70	1.30	2.03
Uttar Kannada	Sampagod	8.68	2.19	4.78	6.26	9.10	0.88	3.82	5.97	9.59	2.21	4.70	6.40
Uttar Kannada	Shirali	-	-	-	4.46	7.80	1.61		4.15				
Uttar Kannada	Siddapura nk	9.92	2.14	7.39	7.93	10.12	5.66	6.93	7.21	9.48	4.67	7.04	8.45
Uttar Kannada	Sirsi	10.82	6.57	8.19	10.38	10.97	7.45	8.24	5.25	11.54	6.61	9.01	9.59
Uttar Kannada	Sunkatti	-	-	-	7.68	11.19	4.69		6.15				
Uttar Kannada	Torke					7	1.8		3.46				
Uttar Kannada	Tyagli	-	-	-	7.02	8.95	5.08		6.50				
Uttar Kannada	Unchalli	-	-	-	8.07	9.70	2.32		7.03				
Uttar Kannada	Vadageri	-	-	-	12.06	8.78	8.18		5.57				
Uttar Kannada	Yekkombe	8.27	3.45	5.76	6.69	5.65	2.7	4.99	6.24	5.80	3.44	4.86	6.58
Uttar Kannada	Yellapur	9.04	3.53	4.80	6.61	10.03	1.78	3.31	6.63	8.92	2.71	4.96	6.97



Sl No.	Well No	District	Location	Seasonal Water Level			Annual Water Level Fluctuations (mtrs)				Decadal Water level fluctuation with			
				May13-	May13-	May13-	May12-	Aug12-	Nov12-	Jan13-	Mean	Mean	Mean	Mean
				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May(2003 to 2012)-	Aug(2003 to 2012)-	Nov(2003 to 2012)-	Jan(2004 to 2013)-
33	BNJY1307	Bangalore	BANGALORE-III	-	-	-	-	-	-	-	-	-	-	0.242
34	BNJY1308	Bangalore	BANGALORE-IV	-	-	-	-	-	-	-	0.197	-1.55	-0.673	0.391
35	BNJY1309	Bangalore	BHAIRAPUR TIPPUR	-1.26	0.06	-	-1.77	6.9	0.6	-	-	-	-	-
36	BNJY1310	Bangalore	BIDADI	-	-	-	-	-	-	-	0.529	0.06	0.754	-1.193
37	SW57G3B2	Bangalore	CHANDASIPALYA	-	2.35	0.03	-	-	0.86	0.28	-	-	-	-
38	SW57G3B4	Bangalore	CHENNAPATNA	-	-	-0.16	-	-	-	-0.44	-9.598	-	-	-
39	SW57G3C10	Bangalore	DEVANAHALLI	-	-	-	-	-	-	-	-	-	-	-
40	SW57G3C12	Bangalore Rural	Doddaballapur	2.22	-	5.67	-	-	-	0.05	-	-	-	8.865
41	SW57G3C13	Bangalore	GADEMARNAHALLI CROSS	-	-	-	-	-	-	-	-0.483	-	1.469	-0.531
42	SW57G3C14	Bangalore	GOLLAHALLI	-	-	0.6	-	-	-	9.3	-	-	-	0.867
43	SW57G3C3	Bangalore	GONALDODDI	-	3.25	-	-	-	-	0.9	-	-	-	-0.026
44	SW57G3C4	Bangalore	GOTTIGERE	-	-	0.81	-	-	-	-	-0.342	0.424	-1.006	-1.688
45	SW57G4A4	Bangalore Rural	Gsi (kumarasamy Layout)	-	-	-	-	-	-	-	-0.22	-4.639	-4.355	-
46	SW57G4A6	Bangalore Rural	Haragadde	0.4	4.15	2.5	-	-	-	-	-	-	-	-
47	SW57G4B1	Bangalore	HEBBAL	-	-	-	-	-	-	-	-3.578	-3.264	-	-
48	SW57G4B5	Bangalore	HEGNURU	0.3	-0.11	-1.57	0.28	-	-	1.11	-	-	-	-
49	SW57G4B6	Bangalore	HOROHALLI	-3.28	-2.9	-	-1.15	-	-1.29	-	-	-	-	1.154
50	SW57G4C8	Bangalore	HUNSAMARANAHALLI	-	-	-	-	-	-	-	-	-	-	-
51	SW57G4C15	Bangalore Rural	Jigani	-	-	-	-	-	-	-	-	-	-	-
52	SW57G4C16	Bangalore	KAILANCHA	-	-	-	-	-	-	-	-	-	-	-
53	SW57G4C7	Bangalore	KANAKANAHALLI	-	-	-	-	-	-	-	-2.624	-0.796	-	-1.489
54	SW57H1A1	Bangalore	KANAKPURA	1	3.79	2.68	-1.56	0.7	3.27	2.78	-0.983	-0.615	-0.141	-0.489
55	SW57H1B2	Bangalore	KANNAMANGALA	-	-	-	-	-	-	-	-4.4	-2.457	-1.339	-2.195
56	SW57H1B5	Bangalore	KENGERI	-	-	-	-	-	-	-	0.359	2.28	3.596	3.874
57	SW57H1B9	Bangalore	KODAGURKI	-	-	-	-	-	-	-	-	-0.488	1.428	-1.172
58	SW57H1B10	Bangalore Rural	Magadi	3.04	-	3.51	-3.24	-	-	-	-3.23	-2.547	-1.416	-1.618
59	SW57H1C1	Bangalore	MAGADI	-	-	2.09	-	-	-	-	-4.67	-3.216	-4.951	-6.09
60	SW57H1C13	Bangalore	MAHADEVAPURA	-	2.38	1.85	-	-	1.85	-	-3.778	-0.589	-	0.436
61	SW57H1C14	Bangalore	NAIKANAHALLI	2.24	2.98	-	-3.89	-	0.53	-1.05	-	-	-	-
62	SW57H1C3	Bangalore	NUNNURU	2.16	5.48	4.29	3.01	-	6.12	-	7.147	6.207	-17.816	6.469
63	SW57H1C4	Bangalore Rural	Panayaan Palaya	1.5	-	2.65	-	-	-	1.65	-0.167	-0.141	1.981	1.355
64	SW57H1C6	Bangalore Rural	Ramnagara	-	-	-	-	-	-	4.69	-	-	-	-0.367
65	SW57H2A1	Bangalore	RUDRAPURA.C.CIRCLE	-	-	-	-	-	-	-	4.242	-	-	-
66	SW57H2A2	Bangalore Rural	S.b.doddi	0.35	-	2.04	-	-	-	1.54	-	-	-	-
67	SW57H2A3	Bangalore	S.S.GHATI	1.23	2.22	1.32	-2.9	-	0.46	-	-	-	-	-
68	SW57H2B1	Bangalore	SHIVAGANGA	-0.28	0.35	0.68	-3.2	-	1.38	1.98	-	-	-	-



Sl No.	Well No	District	Location	Seasonal Water Level			Annual Water Level Fluctuations (mtrs)				Decadal Water level fluctuation with			
				May13-	May13-	May13-	May12-	Aug12-	Nov12-	Jan13-	Mean	Mean	Mean	Mean
				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May(2003 to 2012)-	Aug(2003 to 2012)-	Nov(2003 to 2012)-	Jan(2004 to 2013)-
69	SW57H2B3	Bangalore	SIDDANAIKANAHALLI	2.6	-	4.29	-2.99	-	-	-	-	-	-	-
70	SW57H2B6	Bangalore Rural	Talacha Kuppe	0.73	-	1.35	-	-	-	0.2	-	-	-	-
71	SW57H2B7	Bangalore	TIPPASANDRA	-	-	-	-	-	-	-	-	-	-	-
72	SW57H3B4	Bangalore	UYAMBALLI	-2.7	-23.9	-0.5	-	-	-	-0.15	-	-	-	-
73	SW57H3B5	Bangalore	VISWANATHAPURA	0.57	3.22	2.28	-1.61	-	-	2.03	-	-	-	-
74	SW57H3B6	Bangalore	YELAHANKA	-	-	-	-	-	-	-	-	-	-	-
75	48N1D6	Bellary	76 Venkatapura	-	-	-	-	-	-	-	-	-	-	-
76	48N1D8	Bellary	ALLIPURAM I	-	-	0.27	-	-0.29	-	-	0.524	0.263	1.236	0.805
77	48N2D6	Bellary	ALLIPURAM II	-0.78	0.34	0.25	-	1.6	0.84	-	-	1.475	-1.132	-0.511
78	57A3B4	Bellary	Ananthahalli	-	-	-	-	6.76	-	-	-	2.172	1.52	1.481
79	57A3D10	Bellary	Bailur Dw	3.5	2.03	1.82	-	3.04	-	-	-	2.13	2.204	3.201
80	57A3D11	Bellary	BAILURU	-	-	-	-	0.52	0.7	-	-	-0.932	0.261	-0.467
81	BLJY1301	Bellary	BANDRI	-	-	-	-	-0.12	5.4	-	-	-4.263	-3.129	-1.324
82	BLJY1302	Bellary	Danapura	-	-	1.8	-	0.4	-	0.6	-	0.05	-0.014	0.157
83	BLJY1303	Bellary	Dasarahally Tanda	-	-	0.85	-	-0.21	-	-5	-	-0.208	0.249	0.115
84	BLJY1304	Bellary	EMMIGANUR	0.4	1.1	0.27	-0.18	2.49	-0.01	-	-	0.843	0.191	0.919
85	BLJY1305	Bellary	Gandabommanahally-tankcam	-	-	1.36	-	0.47	-	-0.05	-	1.286	0.796	1.262
86	BLJY1306	Bellary	GANGAVATHI	-	-	-	-	1.23	-	-	-1.36	-0.691	0.046	-0.011
87	SW48N1D1	Bellary	Ganikallu	0.32	0.38	0.2	-	-0.88	-0.28	-	-	-1.636	-2.271	-2.865
88	SW48N1D2	Bellary	GUDEKOTE	0.74	2.11	2.39	-3.45	2.14	0.52	-	-	-1.241	0.876	-0.212
89	SW48N1D5	Bellary	HAGARANUR	1.1	2.65	1.8	-0.8	-	-0.12	-	-	-	-0.022	-
90	SW57A2D3	Bellary	HAGARI (pz)	-	-	-	-	-0.04	-	-	-	-0.031	-0.016	0.006
91	SW57A3B1	Bellary	HAMPI	-	-	-	-	1.59	-	-	-	-0.382	-	1.286
92	SW57A3B2	Bellary	Hampi A	0.06	-	-	-	0.31	-	-	-0.267	1.704	-0.327	0.069
93	SW57A3B3	Bellary	Harakanaalu	-	-	-	-	-0.08	-	-	-	-0.063	0.234	0.402
94	SW57A3C1	Bellary	Hire Hadagali A	-	-	-	-	-0.34	-	-	-	0.117	-0.806	0.939
95	SW57A3C2	Bellary	HIREHADAGALI	-	3.54	-	-	1.08	-1.34	-	-	0.957	1.211	1.608
96	SW57A3C3	Bellary	HOLGUNDI	-	2.67	2.15	-	6.33	0.09	-	-	-0.184	-0.267	-4.302
97	SW57A3D1	Bellary	HOSPET	0.25	0.17	0.15	0.17	0.25	-	-	-	0.395	0.291	0.643
98	SW57A3D3	Bellary	Kakkuppi	-	-	1.9	-	2.48	-	0.95	-	0.352	0.5	-2.494
99	SW57A3D8	Bellary	KAMALAPURAM	-1.3	-1.35	-1.85	-	-	-0.31	-	-	-5.145	-4.345	-5.822
100	SW57A3D9	Bellary	KAMPLI	-	-	-	-	-0.04	-	-	-	-	-0.22	-0.079
101	SW57A4A1	Bellary	KURUGODU	-	-	-	-	7.22	-	-	-	0.516	0.239	-0.07
102	SW57A4B1	Bellary	MAGALA	-	2.23	2.2	-	-	0.46	-	-	-	-0.032	0.786
103	SW57A4B3	Bellary	MARIYAMANHALLI	2.35	4.29	3.17	-2.83	-0.18	1.22	-	-	-	1.988	2.899
104	SW57A4B4	Bellary	P.D.HALLI	-	-0.26	-	-	-	-	-	-	-	1.883	0.861

Sl No.	Well No	District	Location	Seasonal Water Level			Annual Water Level Fluctuations (mtrs)				Decadal Water level fluctuation with			
				May13-	May13-	May13-	May12-	Aug12-	Nov12-	Jan13-	Mean	Mean	Mean	Mean
				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May(2003 to 2012)-	Aug(2003 to 2012)-	Nov(2003 to 2012)-	Jan(2004 to 2013)-
105	SW57A4C2	Bellary	P.D.HALLI(PZ)	-	-	-0.2	-	-0.13	-0.3	-	-	-1.945	-2.361	-0.441
106	SW57A4C3	Bellary	PAPINAYAKANAHALLI	-	-	-	-	1	-	1	-	-1.641	-1.174	-0.576
107	SW57A4C5	Bellary	Ramasagarahatti	-	-	1.75	-	0.69	-	-	-	-0.626	-0.766	-0.502
108	SW57A4D1	Bellary	Sandur(a)	-	2.18	1.45	-	0.01	-	-	-	0.126	0.258	0.771
109	SW57A4D2	Bellary	SIDDARAGADDA (PZ)	-0.18	-0.07	0.02	-0.54	6.12	-	-	-	3.67	0.673	1.543
110	SW57A4D4	Bellary	SINDGERI	-	-	-	-	-0.04	-	-	-2.433	0.134	0.285	0.389
111	SW57B1B2	Bellary	SIRIGERI	-	2.03	1.95	-	-	-	-	-	-	0.885	-
112	SW57B1C1	Bellary	SOTRIGANGAPUR	1.22	2.4	1.35	-2	0.33	-	-	-	0.751	-2.058	0.968
113	SW57E4A5	Bellary	Tekalakote(a)	-	3.08	2.9	-	-2.03	-	-	-	-1.635	2.79	0.127
114	SW57E4A6	Bellary	THORANAGAL	2.17	2.65	2.18	1.5	-	-	-	-	0.719	0.217	-0.009
115	SW57E4A7	Bellary	YESHWANTHNAGAR	0.96	2.73	2.47	-1.85	-0.03	-	-	-	-0.488	-3.902	-0.009
116	SW47L2C1	Belgaum	ACHAMATTI	0.05	1.16		0.19	2.42	-	-	-	0.592	0.388	0.415
117	SW47L2C2	Belgaum	AINAPUR	6.59	8.3	6.73	-4.83	0.27	1.45	0.12	-	1.108	0.531	0.78
118	SW47L2C3	Belgaum	ARABHAVI	4.1	1.49	1.13	1.7	0.13	-1.75	-1.88	-	-2.672	-	-
119	SW47L2C4	Belgaum	ATHANI	6.69	8.68	8.12	-4.79	0.17	1.27	1.94	-	3.703	3.354	4.182
120	SW47L2D1	Belgaum	BADCHI	5.69	6.97	5.7	0.52	-1.99	0.89	1.97	-	-2.342	-1.202	-0.023
121	SW47L2D2	Belgaum	BAILHONGAL	4.67	6.18	4.52	-1.88	0.99	1.76	1.06	-	0.935	1.355	-0.14
122	SW47L2D3	Belgaum	BEKUD	-1.78	0.52	1.29	1.49	-	0.07	1.14	-	-0.627	1.746	1.189
123	SW47L2D4	Belgaum	BELGAUM	4.92	3.62	2.47	-0.91	-1.67	-0.12	0.24	-2.039	-3.075	-4.061	-
124	SW47L2D5	Belgaum	BELLAD BAGEWADI	0.79	1.37	1.09	0.53	0.65	0.1	0.09	-	1.083	-	-0.12
125	SW47L2D6	Belgaum	BIDI	-		-	-	0.84	2.41	2	-	0.463	1.614	2.176
126	SW47L2D7	Belgaum	CHANDGAD	3.88	3.27	2.44	-1.44	0.07	0.08	0.27	-	0.109	0.069	0.327
127	SW47L3B1	Belgaum	CHINCHOLI	5.25	6.48	4.97	-0.67	-	0.88	1.34	-	-0.101	0.103	-0.291
128	SW47L3B2	Belgaum	ESKAMBA	0.08	-0.01	-0.89	-0.8	-0.26	-0.58	-1.37	-	3.499	3.451	1.745
129	SW47L3B4	Belgaum	GALATGA	4.22	4.6	1.44	-1.13	-1.25	3.32	0.8	-	-3.774	-1.015	-1.499
130	SW47L3B5	Belgaum	GOKAK	-	-	-	-	0.01	0.06		-	-1.657	1.421	0.419
131	SW47L3C2	Belgaum	GONDWAD	0.55	0.58	0.52	-0.44	-	-0.2	0.03	-	-	-0.267	-0.392
132	SW47L3C4	Belgaum	GOTUR	4.13	4.93	3.49	-0.56	2.35	1.67	1.18	-	1.254	-1.365	-1.56
133	SW47L3C3	Belgaum	GUDDEKOPPA	1.11	1.14	1.05	-	-	-		-	-	-	-
134	SW47L3C5	Belgaum	GUNJI	-	-	-	0.23	-	0.02	0.52	-	-0.005	-0.253	0.075
135	SW47L3C6	Belgaum	GURLAPUR	-	-	-	-	-	-0.81	1.64	-	-	0.532	0.359
136	SW47L3D1	Belgaum	HALAGA	-	-	-	-	-0.11	2.32	2.51	-	-2.907	-2.553	-1.91
137	SW47L3D3	Belgaum	HALLAKKI	6.64	8.99	3.67	-0.97	0.99	3.58	1.2	-	-0.579	-1.728	-0.68
138	SW47L3D4	Belgaum	HALYAL	-	-	-	-	-4.82	0.31	0.43	-	-8.093	-3.034	-4.854
139	SW47L3D5	Belgaum	HANJAMHATTI	-	-	-	-	-0.96	-	-	-	-1.496	1.274	0.547
140	SW47L4C1	Belgaum	HATTARGI	-	-	-	-	3.73	1.86	-	-	0.279	-1.977	-5.074

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				May13- Aug13	May13- Nov13	May13- Jan14	May12- May13	Aug12- Aug13	Nov12- Nov13	Jan13- Jan14	Mean May(2003 to 2012)- May2013	Mean Aug(2003 to 2012)- Aug2013	Mean Nov(200 3 to 2012)- Nov2013	Mean Jan(2004 to 2013)- Jan2014
				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May2013	Aug2013	Nov2013	Jan2014
141	SW47L4C2	Belgaum	HIRE BAGEWADI	-	-	-	-	2.39	3.11	5.09	-	-2.191	-0.772	2.182
142	SW47L4C4	Belgaum	HUBRUVADI	5.91	6.13	5.66	-0.11	0.23	0.27	0.08	0.514	0.454	-0.499	0.436
143	SW47L4C5	Belgaum	HUKKERI		-	1.55	-0.99	-0.3	0.11	-0.26	-	-0.143	-0.358	0.852
144	SW47L4C6	Belgaum	HULLOLI	0.3	2.27	0.41	3.08	0.39	0.02	-0.1	-	-2.841	-1.871	-1.4
145	SW47L4C8	Belgaum	KABBUR	-0.24	0.84	1.89	1.95	-	0.97	0.48	-	-3.235	-12.63	-
146	SW47L4D1	Belgaum	KAKMARI	3.9	3.31	0.92	0.45	0.11	-	0.99	-	-6.219	-5.744	-4.247
147	SW47L4D2	Belgaum	KAKTI	5.83	1.21	0.48	0.34	-	-0.44	-0.53	-	-	-	-
148	SW47L4D3	Belgaum	KHANAPUR	0.91	1.56	-	-0.79	-	-0.25	-0.98	-0.017	-	-	-0.789
149	SW47L4D4	Belgaum	KHANGAON	6.71	2.85	1.93	-0.66	-0.03	-0.37	0.03	1.095	-0.353	-0.893	0.027
150	SW47L4D5	Belgaum	KHOTANATTI	2.37	0.68	0.91	-0.97	1.72	2.81	2.43	-2.166	-	-	-
151	SW47P1A1	Belgaum	KITTUR	-	6.58	4.8	-1.88	3.45	0.01	0.32	-	-	-	-
152	SW47P1A2	Belgaum	KOLIGUDDE	-	2.36	-	-	-	6.63	-	-	-1.338	-0.773	-
153	SW47P1B4	Belgaum	KUDICHI	4.59	0.86	2.41	-0.41	0.3	-2.98	0.16	-	-	6.721	0.7
154	SW47P2A2	Belgaum	KUDUCHI	2.62	7.28	2.42	-2.98	-	3.15	0.62	-	-	-	-
155	SW47P2A4	Belgaum	LONDA	7.77	4.91	3.63	-0.36	-	0.22	-0.04	-	-	-	-
156	SW47P2A5	Belgaum	MALLABAD	1.19	1.73	1.15	-1.08	2	-	0.1	0.701	1.174	0.538	0.012
157	SW47P2A6	Belgaum	MAMADAPUR	1.36	0.73	1.17	2.85	-	1.12	0.26	-	-	-	-
158	SW47P2A7	Belgaum	MOLE	0.91	1.18	0.86	-0.17	1.15	0.3	0.33	0.263	-	0.311	0.546
159	SW47P2A8	Belgaum	Murgod(a)	-	-	-	-	1.12	-	-	-	-	-	-
160	SW47P4A1	Belgaum	NANDAGAON	2.01	3.7	3	0.97	-1.11	0.86	0.35	-3.072	-2.291	-3.11	-2.419
161	SW47P4A3	Belgaum	NANDGAD	5.87	4.31	2.93	-0.13	1.1	-1.78	-0.47	-2.478	0.031	-0.333	-0.406
162	SW4801A2	Belgaum	NASLAPUR	-	-	-	-	-	4.48	1.72	-	-	-	-
163	SW4801C9	Belgaum	NAVALIHAL	-1.7	-	-	2.77	-	-	-	-	-	-0.361	-
164	SW4804D4	Belgaum	NESARGI	-0.21	-0.29	-	-2.03	-0.38	-1.87	-	-	-	-	-
165	SW481B1	Belgaum	NIPANI	3.03	1.45	1.44	0.32	2.9	-0.51	-0.09	-	-	-	-
166	SW481B3	Belgaum	PARTHANHALLI	1.28	3.98	3.56	-0.12	-1.2	-	2.62	-	-	-	-
167	SW481C1	Belgaum	PIRANWADI	-	-	-	-	-	-0.01	-0.26	-	-	-	-
168	SW481C2	Belgaum	PRABHUNAGAR	-	-	-	-	-	0.16	-0.36	-0.684	-	-1.102	-2.611
169	SW481C3	Belgaum	RADDERHATTI	6.41	8.9	5.02	-0.71	0.56	2.38	1.04	-	-	-	-
170	SW481C4	Belgaum	RAIBAG	-	-	-	-	-	0.21	-0.29	-	-	-	-
171	SW481C5	Belgaum	RAKSHI	1.11	3.24	1.34	-0.8	-1.2	1.19	-0.15	0.371	-0.603	-1.069	-1.559
172	SW481C6	Belgaum	RAMDURG	-	-	-	-	-	-0.26	3.09	-0.205	-	-	-
173	SW481C7	Belgaum	RUPNAL	2.43	1.46	0.99	0.17	-0.44	0.95	1.16	-	-	-	-
174	SW481D1	Belgaum	SALAHALLI	-	-	-	-	-	-	-	1.234	-	1.072	2.086
175	SW481D3	Belgaum	SANGANKERI	2.67	2.36	2.6	-0.15	1.35	-0.25	0.11	-1.266	0.942	1.281	0.722
176	SW481D4	Belgaum	SANKESWAR	-	-	-0.02	1.51	-	0.81	0.22	-	-	-	-

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				May13-	May13-	May13-	May12-	Aug12-	Nov12-	Jan13-	Mean	Mean	Mean	Mean
				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May(2003 to 2012)-	Aug(2003 to 2012)-	Nov(2003 to 2012)-	Jan(2004 to 2013)-
177	SW481D5	Belgaum	SAUNDATTI	0.78	0.95	1.62	-1.36	-	-0.26	0.34	-	-	-0.688	-0.269
178	SW4812B4	Belgaum	SINGAPURAPET	-	-	-	-	-	-	-	-	-	-	-
179	SW4812C1	Belgaum	SOPADLA	-2.47	1.74	0.84	-2.33	-	-	-3.63	-	-	-	-
180	SW4812C3	Belgaum	SOUNDALGA	4.57	3	4.03	-3.47	-0.1	1.95	1.63	-1.693	-	-0.236	-0.329
181	SW4812C4	Belgaum	SUTGATTI	4.7	6.67	-4.85	-1.12	-0.38	0.02	-5.95	-0.518	-0.351	-0.397	-0.38
182	SW4812C5	Belgaum	SUTGATTI	8.55	1.95	7.88	-1.51	-	1.02	4.7	-4.483	-	-	-
183	SW4812D3	Belgaum	TAVARE CHATNIHALLI	-	-	-	-	2.17	-	-	1.411	2.26	1.603	1.626
184	SW4813B1	Belgaum	UCHAGAON	15.04	14.53	11.98	0.2	0.12	-0.29	-	-1.22	0.617	0.363	0.055
185	SW48M1A1	Belgaum	YABARHATTI	3.22	6.43	7.62	-4.03	-	2.93	4.77	-	-	-	-
186	SW48M1B1	Belgaum	YADGUD	-	-	-	-	0.77	3.66	-	0.283	0.593	0.056	0.289
187	SW48M1B2	Belgaum	YEDRAV	0.66	1.76	2.96	-0.11	-0.29	1.37	2.02	-1.38	-1.387	-0.138	-0.089
188	BDJN1301	Bidar	ANDUR	-	6.55	6.05	-	5.83	2.35	3.55	2.199	1.181	0.372	1.483
189	BDJN1302	Bidar	AURAD	1.72	0.47	0.2	1.55	-0.23	-1.08	-0.55	2.014	0.939	-0.014	-0.295
190	BDJN1303	Bidar	BAGDEL	-	-	-	-	5.42	7.9	-	-	-	5.097	-
191	BDJN1304	Bidar	BALEHALLI(HALEHALLI)	-	-	-	-	-	0.1	0.42	-	-	1.021	1.224
192	BDJN1305	Bidar	Basirapur	-	-	-	-	-	-	1.28	-	-	-	-
193	BDJN1306	Bidar	BHALKI	11.52	9.64	8.87	-7.5	-0.28	0.24	-0.13	-5.178	1.233	1.099	1.35
194	BDJN1307	Bidar	BHATAMARA	12.76	6.95	3.45	0.65	7	-2.95	-0.93	-0.06	6.924	-0.559	-0.858
195	SW56F3B1	Bidar	BIDAR	8.75	8.3	4.55	-0.25	-	5.25	3.95	-0.537	4.059	2.762	2.755
196	SW56F3B2	Bidar	Borgi	1.94	1.99	0.41	-	-	-	0.44	-	-	-	-
197	SW56F3B3	Bidar	CHANGLER	-	-	-	-	6.03	0.05	1.06	-	-	0.663	-
198	SW56F3B4	Bidar	DONEGAON	-	-	-	-	0.2	-	-	-	0.519	-	-
199	SW56F4A1	Bidar	DONGARGAON	7.55	5.75	4.61	0.25	-0.02	-1.5	0.56	0.105	1.581	0.89	1.138
200	SW56F4A2	Bidar	DUBLAGUNDI	-	-	-	-	-	2.15	6.32	-	-	4.201	5.456
201	SW56F4A3	Bidar	EKAMBA	0.57	-	0.49	2.35	-0.45	-	-0.01	1.874	0.337	-	0.712
202	SW56F4A4	Bidar	GHATBORAL	7.95	-	7.73	-3.65	0.47	-	1.63	1.466	2.091	-	5.706
203	SW56F4A6	Bidar	HALBURGA	-	-	-	-	4.49	-	-	-	1.964	-	0.464
204	SW56F4B1	Bidar	HALLIKHEDA	10	-	5.94	-0.8	6	-	3.54	-	5.067	-	0.296
205	SW56F4B4	Bidar	Handikerawadi	17.94	-	17.46	-	-	-	10.57	-	-	-	-
206	SW56F4B5	Bidar	HELSE	-	-	-	-	3.58	-	2.42	-	1.939	-	0.123
207	SW56F4C2	Bidar	HOMNABAD	-	-	-	-	-	-	-	-	-	-	-
208	SW56G1A1	Bidar	Humnabad(a)	-	-	-	-	-	-	-	-	-	-	-
209	SW56G1A3	Bidar	KAMALANAGAR	4.05	-	1.91	-1.45	1.2	-	0.81	0.421	2.137	-	1.636
210	SW56G1A4	Bidar	KAMTHANA	7	-	8.9	-6	-0.08	-	1.85	-6.074	-1.389	-	2.231
211	SW56G1A5	Bidar	Kandikhere	-	-	1.61	-	-	-	0.11	-	-	-	-
212	SW56G1A7	Bidar	KHANAPUR(BIDAR)	-	-	-2.87	-	-	-	1.43	-	-	-	-0.063

Sl No.	Well No	District	Location	Seasonal Water Level			Annual Water Level Fluctuations (mtrs)				Decadal Water level fluctuation with			
				May13-	May13-	May13-	May12-	Aug12-	Nov12-	Jan13-	Mean May(2003 to 2012)-	Mean Aug(2003 to 2012)-	Mean Nov(2003 to 2012)-	Mean Jan(2004 to 2013)-
				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May2013	Aug2013	Nov2013	Jan2014
213	SW56G1A9	Bidar	KOTGIALWADI	-	-	-	-	-	-	1.55	-	-	-	0.926
214	SW56G1B1	Bidar	KUSNUR	-	-	-	-	12.57	-	-	-	8.656	-	0.318
215	SW56G1B2	Bidar	MANIK NAGAR	-	-	-	-	-	-	-	-	-	-	-
216	SW56G1B4	Bidar	MATALA	11.85	-	-	-1.7	5.1	-	-	-4.59	2.298	-	-3.907
217	SW56G1B5	Bidar	MUDEBI	-	-	-	-	0.1	-	0.91	-	-0.654	-	0.719
218	SW56G1B6	Bidar	NIRNA	8.98	-	6.9	0.2	1.58	-	1.55	-1.297	2.933	-	2.366
219	SW56G1B7	Bidar	RAJESHWARA	8.45	-	9	-0.05	4	-	4.38	-1.517	3.179	-	3.922
220	SW56G1B8	Bidar	Rampur	-	-	3.08	-	-	-	0.79	-	-	-	-
221	SW56G1C1	Bidar	SAIGAON	1.6	-	0.96	-	-0.63	-	-1.07	0.571	-0.338	-	-0.833
222	SW56G2B2	Bidar	SANTEPUR	-	-	1.08	-	-	-	-1.8	1.893	-	-	-1.712
223	SW56G2B5	Bidar	Soldapka	-	-	-	-	-	-	3	-	-	-	-
224	SW56C2D2	Bidar	WADEGAON	6.22	-	2.65	1.05	4.32	-	1.86	0.464	2.81	-	1.512
225	SW56C1D3	Bidar	Yarandagi	-	-	-	-	-	-	0.11	-	-	-	-
226	BJJY1302	Bijapur	Agasabala Cross	-1.37	-0.25	0.68	-	-	-	-1.25	-	-	-	-
227	BJJY1303	Bijapur	ALIABAD	0.96	2.74	0.62	3.37	3.12	0.13	-0.37	0.406	-0.368	1.55	0.176
228	BJJY1304	Bijapur	Ambalanur	-	-	-	-	-	-	10.47	-	-	-	-
229	BJJY1305	Bijapur	BARDOL	-	7.23	6.91	-	-	1.23	1.95	-0.696	3.771	2.068	-
230	BJJY1306	Bijapur	Bijapur(a)	0.63	0.81	0.61	1.48	2.21	0.67	0.02	-	2.255	-	0.021
231	SW47O3C1	Bijapur	CHADCHAN	-	0.74	0.99	-	-	-0.4	0.21	0.291	-	-0.624	0.308
232	SW47O3C2	Bijapur	DEUR TANDA	-	2.23	0.45	-	3.4	0.77	1.05	-0.152	0.591	1.062	0.26
233	SW47O3D1	Bijapur	DEVANAGAON	0.72	1.27	1.14	-0.44	-0.06	-0.48	-0.86	1.928	0.992	0.842	1.315
234	SW47O3D2	Bijapur	DEVAR HULAGBAL	1.75	-	-	-	1.06	0.76	0.45	-	-0.615	-1.226	-1.024
235	SW47O3D3	Bijapur	DHAVALGI	-	-	-	-	-	0.16	-	-	-	-	-
236	SW47O3D4	Bijapur	Dhavalgi(a)	-	-	-	-	-	-	-	-	-1.456	-	-
237	SW47O4C1	Bijapur	HALSANGI	2.59	3.77	3.15	-	-	-0.58	-0.27	-1.816	-0.384	0.239	-0.234
238	SW47O4D2	Bijapur	HANCHALI	4.86	10.2	8.4	0.06	4.91	9.02	7.95	-0.869	-	5.028	3.946
239	SW47O4D5	Bijapur	HIEMURAL	0.02	2.47	2.22	-1.74	-0.09	0.21	0.05	-1.936	-0.586	-0.093	-0.1
240	SW47P1C3	Bijapur	HONNUTAGI	0.63	5.96	4.03	0.32	0.23	-0.94	-0.58	0.226	-1.061	1.464	0.781
241	SW47P1C5	Bijapur	HULLUR	0.33	1.25	1.53	0.29	0.05	0.26	0.43	0.506	0.189	0.771	0.674
242	SW47P1D2	Bijapur	INGLESWAR	-2.05	-0.4	-2.05	3.05	2.02	2.4	1.89	4.88	2.663	2.429	1.592
243	SW47P1D3	Bijapur	JAGJIWANI	-	-	-	-	-	-0.46	0.45	-	-	-1.251	-1.197
244	sw47p1d5	Bijapur	KANNOLLI	-	-	-	-	-	-	-	-	-	-	-
245	SW47P2D3	Bijapur	Khatijapur	4.21	-0.47	3.93	-	-	-	3.67	-	-	-	-
246	SW47P3C4	Bijapur	KOLHAR	3.77	3.23	1.26	0.5	0.41	1.23	0.86	0.547	1.894	0.871	0.374
247	SW47P3D1	Bijapur	KORAHALLI	-	-	-	-	-	-	0.33	-	-0.298	-	0.921
248	SW47P3D3	Bijapur	MILESHWARA	-	-	-	-	-	2.69	-	-	-1.187	-	-



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				May13-	May13-	May13-	May12-	Aug12-	Nov12-	Jan13-	Mean	Mean	Mean	Mean
				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May(2003 to 2012)-	Aug(2003 to 2012)-	Nov(2003 to 2012)-	Jan(2004 to 2013)-
285	SW57H4A6	Chamarajanagara	KUMBARADODDI	5.1	-0.43	-3.88	-5.52	-0.85	-6.98	-8.26	-	-	-	-
286	SW57H4A7	Chamarajanagara	KUNTURU	6.5	7.15	7.15	-0.75	7.75	-1.2	0.26	-3.123	2.235	-0.433	-0.361
287	SW57H4B3	Chamarajanagara	MADDUR	-	2.15	1.8	-	-	-	-0.01	-1.21	-	-1.259	-
288	SW57H4C1	Chamarajanagara	Maddur(a)	-	-	-	-	-	-	-	-	-	-	-
289	SW57H4C3	Chamarajanagara	MADDUR(GUNDULEPET)	8.85	9.25	6.28	-4.1	6.8	0.35	4.12	-4.933	1.343	0.333	-0.661
290	SW58A1B1	Chamarajanagara	MAHADESWARABETTA	0.07	4.65	4.75	-3.1	-0.43	-0.43	1.45	-3.046	-3.648	-1.989	-0.888
291	SW58A1C2	Chamarajanagara	METUTARA	-	-	-	-	-	-	-	0.568	-	-	-
292	SW58A1C3	Chamarajanagara	MUDUVANAHALLI	-	5.88	4.55	-	-	1.03	-0.19	-2.958	-	0.225	-0.375
293	SW58A1C5	Chamarajanagara	MULLUR	-	-	-	-	-	-	-	-	-	0.404	-
294	SW58A1C6	Chamarajanagara	Palanimedu	-0.1	1.02	0.97	-	-	-	1.37	-	-	-	-
295	SW58A1D2	Chamarajanagara	Ramapura	-	-	-	-	-	-	3.4	-	-	-	-
296	SW58A1D4	Chamarajanagara	Uttaballi	0.75	2.44	2.9	-	-	-	3.22	-	-	-	-
297	SW58A2C3	Chamarajanagara	VADEKAKALLA	-1.7	0.57	0.45	-0.47	-0.9	0.67	1.11	0.926	-1.239	-0.846	-0.527
298	SW58E1B1	Chamarajanagara	YELANDUR	0.65	1.25	1.9	-0.85	0.25	0.1	-	-1.12	-0.47	-1.567	-0.589
299	SW58E1C1	Chamarajanagara	Yeriyuru	-	-	-	-	-	-	-	-	-	-	-
300	CIJY1301	Chikmagalur	AGRAHARA	-	-	-	-	-	-1.09	-	-	-	-1.472	-
301	CIJY1302	Chikmagalur	Ajjampur (A)	1.05	0.77	0.6	0.08	0.66	0.05	0.31	-	1.161	0.52	0.93
302	CIJY1303	Chikmagalur	Aladagudde(vastra Post)	2.36	-1.06	2.56	-	-	-	1.82	-	-	-	-
303	CIJY1304	Chikmagalur	ALDUR	-	-	4.72	-	-	-	-	-	-	-	-
304	CIJY1305	Chikmagalur	Alduru (a)	-	5.91	2.69	-	8.88	2.14	0.28	-	-	-	-
305	CIJY1306	Chikmagalur	ANTARGATTA	2.89	3.55	0.44	-4.48	0.15	1.16	0.27	-2.371	1.641	-0.832	-0.229
306	CIJY1307	Chikmagalur	BALEHOLE	1.57	0.33	-	-0.13	-0.82	-0.16	0.49	-0.127	0.126	-0.279	0.078
307	CIJY1308	Chikmagalur	BALEHONNUR	-	-	2.91	-	-0.82	0.53	1.9	-	1.29	-0.91	-0.761
308	CIJY1309	Chikmagalur	Bannur	3.39	3.52	-	-	-	-	-	-	-	-	-
309	CIJY1310	Chikmagalur	BEGARU	5.88	2.49	2.18	-0.98	-0.04	-0.14	0.65	-0.223	0.04	-0.755	0.373
310	CIJY1311	Chikmagalur	BHAVIKERE	1.32	-0.23	-3.12	3.25	2.74	-0.81	-2.25	2.668	1.306	-0.372	0.966
311	CIJY1312	Chikmagalur	Bidaralli	3.5	4.03	3.42	-	-	-	3.37	-	-	-	-
312	CIJY1313	Chikmagalur	Bilagula	3.27	2.88	2.23	-	-	-	1.38	-	-	-	-
313	CIJY1314	Chikmagalur	BUKAMBUDI	-	-	-	-	-	-	-	-	-	-	-
314	CIJY1315	Chikmagalur	Chackmakki(banakal Post)	3.11	3.24	2.68	-	-	2.02	1.09	-	-	-	-
315	CIJY1316	Chikmagalur	HALEMUDIGERE (A)	2.7	0.86	-	0.66	1.03	0.09	-	0.163	0.69	0.001	-
316	SW48O1D3	Chikmagalur	HANDI	8.14	6.29	5.37	-0.97	4.33	-	2.81	-0.514	1.567	0.392	1.099
317	SW48O2A5	Chikmagalur	HARIHARPURA	4.02	1.77	1.05	0.06	-0.45	-	0.13	-0.111	-0.248	-0.212	-0.082
318	SW48O2B2	Chikmagalur	Hiriyur (A)	-	-	-	-	-	-	-	-	-	-	-
319	SW48O2B4	Chikmagalur	Hukkunda	5.84	3.47	1.74	-	-	-	2.25	-	-	-	-
320	SW48O2B5	Chikmagalur	JANNAPURA(CHINNIGA)	2.54	2.19	1.86	-0.37	0.41	0.11	0.22	0.112	-0.209	0.024	0.029





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				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May2013	Aug2013	Nov2013	Jan2014
357	SW57B3D3	Chitradurga	GANGASAMUDRA	2.05	1.42	-0.7	-1.68	0.82	-	-2.58	-0.535	0.632	-0.915	-2.522
358	SW57B4A1	Chitradurga	GHATTI HOSAHALLI	-	-	-	-	-	-	-	-	-	-2.218	-
359	SW57B4A2	Chitradurga	GUTIKATTE	-	-	-	-	5.5	-	-	-	-	-	-
360	SW57B4A3	Chitradurga	HAMPANUR	-5.86	5.09	-	-1.04	-	-	-	-0.821	-7.674	1.072	-
361	SW57B4A6	Chitradurga	HANAGAL (PZ)	-	-	-	-	-0.35	-	-	-	-	-	-
362	SW57B4A7	Chitradurga	HARTIKOTE	-	2.71	1.53	-	-	0.49	-	-2.749	-	-1.016	-1.726
363	SW57B4B1	Chitradurga	HOLALKERE	-	-	-	-	-	-	-	-	-	-	-
364	SW57B4B3	Chitradurga	HOSADURGA	-	-	-	-	-	-	-	-	-	-	-
365	SW57B4B4	Chitradurga	ISWARAGERE	-	-	-	-	-	-	-	-	-	-	-
366	SW57B4B5	Chitradurga	JANUKONDA	0.5	-	-	-	1.28	-	-	-	-	-	-
367	SW57B4C2	Chitradurga	MADDERU	-	-	-	-	-	-	-	-	-	-	-
368	SW57B4C4	Chitradurga	MASKALLU	-	-	-	-	-	-	-	-	-	-	-
369	SW57B4C6	Chitradurga	MOLAKALAMURU	-	-	-	-	-	0.07	-	-	-	-0.965	-
370	SW57B4C8	Chitradurga	MUTTUGUDURU	-	-	-	-	-	0.49	-	-	-	-	-
371	SW57C1A2	Chitradurga	NARSIPURA	-	3.73	-	-	1.4	2.83	-	-4.37	-0.831	-1.765	-
372	SW57C1A3	Chitradurga	R.NULENUR	-	1.37	-0.93	-	-	0.36	-0.91	0.171	-	-0.953	-2.503
373	SW57C1B1	Chitradurga	SANEKERE	-	-	-	-	1.98	-	-	-	-	-	-
374	SW57C1B3	Chitradurga	SIDDAVANDURGA	0.38	0.43	-0.59	-0.58	-0.17	-	-0.87	2.929	2.758	1.113	1.414
375	SW57C1B4	Chitradurga	TALYA	2.44	3.24	2.49	-2.84	-0.2	-	-0.75	-2.226	0.033	-	0.221
376	SW57C1C4	Chitradurga	VADDIKERE	-1.15	5.05	3.39	0.5	-3.03	-	2.89	-2.192	-4.558	0.595	-0.819
377	SW57B1D2	Chitradurga	VIJAPURA	-	-	-	-	-	-	-	-	0.004	-	-
378	KDJY1301	Coorg	AMMATTI((KARMAD)	5.2	2.5	1.16	-0.1	2.65	0.56	0.16	0.109	1.307	-0.043	-0.144
379	KDJY1302	Coorg	Ayyangeri	1.4	1.75	0.94	-	-	-	0.49	-0.127	-	-	-
380	KDJY1303	Coorg	Basavanahalli(a)	4.4	-	-	-0.6	1.95	-	-	-0.282	0.686	-	-
381	KDJY1304	Coorg	Begur	8.05	5.9	3.75	-	-	-	1	1.002	-	-	-
382	KDJY1306	Coorg	Bhagamandala	2.72	2.49	1.97	-2.42	-0.85	0.57	1.55	-2.294	-1.146	-0.907	-
383	KDJY1307	Coorg	Bittangala	3.92	3.12	1.85	-	-	-	0.53	-	-	-	-
384	KDJY1308	Coorg	CHEERAMBANE	5.5	1.5	0.5	0.1	8	5.36	-3.15	5.522	4.924	5.044	4.678
385	KDJY1309	Coorg	CHEYYANDANE	0.09	0.09	-0.06	0.11	-0.55	-0.21	-	-0.696	-0.627	-1.989	-0.819
386	KDJY1310	Coorg	Devanageri	4.72	3.92	2.5	-	-	-	0.58	-	-	-	-
387	KDJY1311	Coorg	DEVARAKOLLI	0.27	0.37	0.49	0.13	0.05	0.07	0.27	-0.122	0.028	0.5	-
388	KDJY1312	Coorg	GONIKOPPAL	1.9	1.3	1.06	3.05	0.2	0.15	0.16	-0.554	0.378	-0.03	0.567
389	KDJY1313	Coorg	Gopalapura	2.49	2.44	2.75	-	-	-	2.11	-	-	-	-
390	KDJY1314	Coorg	GOUDAHALLI	5.6	3.92	2.63	-1.25	3.1	1.37	0.78	-1.044	2.301	1.127	0.013
391	KDJY1315	Coorg	HERAVANAD	4.83	3.13	1.79	-0.73	2	0.4	1.36	-0.817	0.652	0.235	-0.471
392	KDJY1316	Coorg	Hosapatna	5.35	13.35	3.41	-	-	-	3.41	-	-	-	-

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				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May(2003 to 2012)-	Aug(2003 to 2012)-	Nov(2003 to 2012)-	Jan(2004 to 2013)-
393	KDUJY1305	Coorg	Hosuru Betakeri	3.92	4.32	3.07	-	-	-	1.25	-	-	-	-
394	SW48P1D1	Coorg	HUDUKERI	5.25	2.43	1.64	4.8	1.3	-0.42	-0.16	0.078	1.02	-0.353	-0.015
395	SW48P2D1	Coorg	IGOOR	-	-	-	-	1.78	1.03	-	-	0.501	0.055	-0.587
396	SW48P2D2	Coorg	Ingilgere	7.8	4.95	3.94	-	-	-	1.84	-	-	-	-
397	SW48P2D4	Coorg	Jodubetti	4.4	4.32	2.9	-	-	-	1.05	-	-	-	-
398	SW48P2D5	Coorg	KAKKABE	-4.13	0.74	-0.48	-0.52	-5.5	0.25	-0.6	-0.653	-5.422	-0.097	-0.639
399	SW48P2D6	Coorg	Khowdikatte	-	-	-	-	-	-	-4.38	-	-	-	-
400	SW48P3C1	Coorg	Kodagarahalli Grama	1.73	1.23	-0.77	-	-	-	-3.55	-	-	-	-
401	SW48P3C2	Coorg	KODLIPET	4.74	3	1.43	-0.2	0.64	0.23	0.13	0.525	0.385	-0.398	-0.346
402	SW48P3C4	Coorg	Kunda	9.15	10.15	8.63	-	-	-	5.38	-	-	-	-
403	SW48P3C5	Coorg	Kushalnagar	12.56	12.67	8.27	-	-	-	5.9	-	-	-	-
404	SW48P3C7	Coorg	MADALAPURA	8.95	10	8.55	-4	1.15	3.3	3.2	-7.483	-0.271	0.751	0.747
405	SW48P3C8	Coorg	Marandoda	0.2	-	-5.4	-	-	-	-6.25	-	-	-	-
406	SW48P3C9	Coorg	MERCARA	1.51	1.22	-0.96	-0.09	0.02	0.6	-1.25	2.732	1.554	1.099	-0.56
407	SW48P3D3	Coorg	MURNAD	-	-	-	-	-	-	1.2	-	-	-	0.268
408	SW48P3D4	Coorg	NANJARAJPATNA	2.85	3.1	1.18	-	1.45	1.4	0.98	0.333	0.108	0.406	-0.121
409	SW48P3D5	Coorg	Napoklu(a)	-	-	-	-	-0.44	-	-	-	-1.452	-	-
410	SW48P3D6	Coorg	Nelaje	1.3	2.03	1.85	-	-	-	0.85	-	-	-	-
411	SW48P3D7	Coorg	PONNAMPET	3.64	1.44	-	2.96	4.55	0.71	-	2.006	1.28	0.421	-
412	SW48P4C1	Coorg	SHANIVARASANTE	2.2	1.7	0.85	-0.4	0.5	0.4	-0.05	-0.311	0.25	0.091	-0.298
413	SW48P4D1	Coorg	Shivaralli	5.3	5.6	5.08	-	-	-	2.28	-	-	-	-
414	SW48P4D2	Coorg	Siddapur-coorg (A)	-	-	2.91	-	-	-	0.98	-1.921	-	-	-0.596
415	SW48P4D3	Coorg	SOMVARPET	7.8	4.2	2.68	-1.8	6.9	0.64	1.38	-2.47	2.023	0.158	0.226
416	SW48P4D4	Coorg	SRIMANGALA	2.86	1.96	1.24	-0.06	0.2	0.34	0.93	-0.764	-0.917	0.359	-0.204
417	SW48P4D5	Coorg	SUNTIKOPPA	3.34	1.94	1.44	-5.79	2.26	0.98	0.6	-1.575	0.332	-0.089	-0.111
418	SW48P4D6	Coorg	VIRAJENDRAPET	4.3	3.1	1.7	0	-	0.6	-	-1.386	-0.305	0.304	-1.008
419	DKJY1301	Dakshina Kannada	Adantadka	6.99	4.35	2.6	-	-	-	2.05	-	-	-	-
420	DKJY1302	Dakshina Kannada	ADYAR	2.2	1.2	0.97	1.1	1.9	2	2.87	1.049	2.315	2.019	1.838
421	DKJY1303	Dakshina Kannada	ALANDANGADI	7.4	4.7	2.65	-0.8	1.65	0.9	0.45	-0.854	1.481	1.583	0.914
422	DKJY1304	Dakshina Kannada	ALANKARU	-	-	-	-	-	1.6	-	-	-	-	-
423	DKJY1305	Dakshina Kannada	Alankaru(a)	-	-	-	-	-	-	-	-	-	-	-
424	DKJY1306	Dakshina Kannada	ARANTHODU	5.55	3.35	2.2	1.15	-0.3	-0.49	-0.9	-	0.558	-0.182	0.162
425	DKJY1307	Dakshina Kannada	BAIPA	5.63	4.4	2.3	0.07	0.03	1.57	1.3	0.303	-0.201	0.978	0.481
426	DKJY1308	Dakshina Kannada	Balaalu	-	-	-	-	-	-	0.12	-	-	-	-
427	DKJY1309	Dakshina Kannada	BANTWAL	3.41	3.26	0.46	1.49	-0.55	2.05	0.1	-0.321	0.066	2.054	0.155
428	DKJY1310	Dakshina Kannada	BELLARE	8.98	5.33	2.98	0.42	-0.1	0.17	-0.3	-3.848	-0.341	-2.326	-2.072

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				May13-	May13-	May13-	May12-	Aug12-	Nov12-	Jan13-	Mean May(2003 to 2012)-	Mean Aug(2003 to 2012)-	Mean Nov(2003 to 2012)-	Mean Jan(2004 to 2013)-
				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May2013	Aug2013	Nov2013	Jan2014
429	DKJY1311	Dakshina Kannada	BELTANGADY	7.65	5.1	3.18	-1.2	1.25	1.6	1.48	-1.184	1.67	1.129	1.076
430	DKJY1312	Dakshina Kannada	Bollangadi	4.43	-	3.33	-	-	-	1.42	-	-	-	-
431	DKJY1313	Dakshina Kannada	CHOWDICAR [A]	5.36	3.01	1.65	0.14	0.25	0.75	-0.06	-0.829	1.391	0.626	-0.19
432	DKJY1314	Dakshina Kannada	Garadi	7.5	5.83	4.12	-	-	-	1.32	-	-	-	-
433	DKJY1315	Dakshina Kannada	HALEYANGADI	4.83	-	2.13	-0.53	-0.5	-	0.15	-0.491	0.026	-	-0.049
434	DKJY1316	Dakshina Kannada	JALSUR	1.65	6.45	2.9	0.05	-5	2.9	0.05	-1.6	-4.667	2.933	0.009
435	DKJY1317	Dakshina Kannada	Kabaka Puttur	5.3	2.93	1.15	-	-	-	1.05	-	-	-	-
436	DKJY1318	Dakshina Kannada	KADABA	7.3	5.45	3	-0.55	-	1.4	0.05	-0.48	0.803	1.082	0.542
437	DKJY1319	Dakshina Kannada	KALLADKA	-	-	-	-	-0.07	0.94	-	-	0.461	1.222	0.789
438	DKJY1320	Dakshina Kannada	Kallugundi	-	-	-	-	-	-	0.03	-	-	-	-
439	DKJY1321	Dakshina Kannada	KANKANADI	-	-	-	-	-	-1.4	-	-	-	-1.801	-
440	DKJY1322	Dakshina Kannada	Kavu	1	1.05	1.02	-	-	-	0.87	-	-	-	-
441	KDJY1317	Dakshina Kannada	Kotekar	-	-	-	-	-	-	-2.1	-	-	-	-
442	SW48K4D3	Dakshina Kannada	KUDUPADARU	5.83	3.97	3.27	-0.07	-1.69	0.05	0.1	-1.22	0.526	0.09	-0.227
443	SW48L1D1	Dakshina Kannada	MADAVU	1.85	1.85	-	3.3	1	3.24	0.15	2.919	1.277	2.724	-0.224
444	SW48L1D2	Dakshina Kannada	Mangalore I(kankanadi)	2.72	2.55	-	-	-	-	2.5	-	-	-	-
445	SW48L1D3	Dakshina Kannada	Mangalore-ii(jappu)	3.91	2.21	-	-	-	-	0.65	-	-	-	-
446	SW48L1D5	Dakshina Kannada	Mangalore-iii	0.3	-	-	-	-	-	0.62	-	-	-	-
447	SW48L1D6	Dakshina Kannada	Mangalore-iv	2.32	0.07	-	-	-	-	1.4	-	-	-	-
448	SW48O4A2	Dakshina Kannada	Mangalore-v(lalbagh)	-	-	-	-	-	-	-	-	-	-	-
449	SW48O4A3	Dakshina Kannada	MANI	6.36	4.83	3.85	-3.13	2.63	3.76	4.12	-0.394	2.702	2.587	1.913
450	SW48P1A1	Dakshina Kannada	MITTUR	4.45	3.65	0.3	-0.25	-0.1	3.23	-0.15	0.317	1.347	3.854	0.772
451	SW48P1A2	Dakshina Kannada	Mukka	-	-	-	-	-	-	-0.05	-	-	-	-
452	SW48P1A3	Dakshina Kannada	NELLIADKA	1.75	0.75	-0.46	0.05	-1.9	0.55	-0.16	-	-0.729	0.308	-0.208
453	SW48P1A4	Dakshina Kannada	Nelyadi(a)	-	-	-	-	-	-	-	-4.286	-	-	-
454	SW48P1A5	Dakshina Kannada	Nidle (A-Dharmasthala)	3.55	3.9	1	0.6	-1.05	1.4	0.2	0.08	-0.861	0.944	-0.071
455	SW48P1A6	Dakshina Kannada	Panambur Beach	0.8	0.68	0.13	-	-	-	2.43	-	-	-	-
456	SW48P1B1	Dakshina Kannada	PANJA	4.97	3.54	2.42	-1.74	-0.25	0.62	0.1	-1.065	-0.09	0.133	-0.059
457	SW48P1B4	Dakshina Kannada	Peraje	-1.36	-	-	-	-	-	-	-	-	-	-
458	SW48P1B5	Dakshina Kannada	Perar(padu-perar)	6.84	6.04	4.34	-	-	-	0.2	-	-	-	-
459	SW48P1B6	Dakshina Kannada	Permude	9.84	7.21	2.66	-	-	-	-0.22	-	-	-	-
460	SW48P1B7	Dakshina Kannada	Pullotu Addahole	4.34	1.19	-	-	-	-	-	-	-	-	-
461	SW48P1B8	Dakshina Kannada	PUNJALAKATTE	5.92	3.15	2.55	-	-0.83	0.88	1.5	0.902	0.428	0.599	0.376
462	SW48P1C1	Dakshina Kannada	PUTTUR	-	-	-	-	0.65	-0.67	0.48	-	1.444	-0.936	-0.32
463	SW48P2A1	Dakshina Kannada	SAMPAJI	-	-	-	-	-0.45	-0.14	-1.96	-	-0.196	0.257	-1.486
464	SW48P2B1	Dakshina Kannada	SUBRAHMANYA	4.85	2.78	1.05	-0.85	1.05	2.43	0.9	-1.716	0.646	0.72	0.006



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				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May(2003 to 2012)-	Aug(2003 to 2012)-	Nov(2003 to 2012)-	Jan(2004 to 2013)-
501	SW57B1A7	Davanagere	SANTEBENNUR	2.48	2.24	1.6	-0.26	-	0.9	-	1.893	3.224	2.111	2.049
502	SW57B2A1	Davanagere	SAVALANGA	-	-	-	-	3.02	-	-	-	3.32	-	3.322
503	SW57B2A2	Davanagere	TYAVANGI	-0.33	-0.5	-0.8	1.07	0.72	-0.35	-	2.442	1.343	0.534	1.307
504	SW57B4A4	Davanagere	VASANA	1.2	2.21	2.15	-2	-0.4	0.6	-	0.234	0.272	0.364	2.41
505	DANWJY130	Dharwad	AMMINABHAVI	-	-	-	-	-5.14	4.59	6.98	-	-10.325	-4.421	-5.858
506	DANWJY130	Dharwad	Annigeri (A)	-	2.65	3.72	-	-	-0.4	1.67	-2.166	-	-0.473	0.831
507	DANWJY130	Dharwad	BASAPUR(D)	-	1.91	7.54	-	-	-	-	-0.094	-	0.706	7.426
508	SW48I3D2	Dharwad	Behatti (A)	-	-	-	-	-	-	-	-1.37	-	-	-
509	SW48I3D7	Dharwad	BETGERI(DHARWAR)	-	-	-	-	-	-	-	-	-	-	-
510	SW48I3D8	Dharwad	BIDNAL	2.15	2.91	0.71	-0.9	0.73	1.16	0.56	-0.163	0.117	0.351	-1.271
511	SW48I4D1	Dharwad	DEVIKOPPA	-	-	12.51	-	-	-	1.36	-7.192	-	-	2.026
512	SW48I4D4	Dharwad	DHARWAD	5.77	-	2.28	0.2	2.26	-	-	0.132	3.079	-	2.772
513	SW48I4D5	Dharwad	GUDGERI	-	0.72	2.66	-	-	-0.84	1.64	-2.76	-	-5.452	-3.713
514	SW48M2A1	Dharwad	HEBSUR	-	1.95	0.3	-	-	1.19	0.12	0.136	-	1.079	-
515	SW48M2A2	Dharwad	Kadabaghatti	-	-	-	-	-0.53	2.52	-	-	-	-	-
516	SW48M2A3	Dharwad	KALGHATGI	-	8.47	7.37	-	-	0.14	0.22	-	-	0.535	-
517	SW48M2B3	Dharwad	Kalghatgi(a)	-	-	-	-	-	-	-	-	-	-	-
518	SW48M3A1	Dharwad	Kundgol(a)	-	-	-	-	-	-	-	-	-	-	-
519	SW48M3A5	Dharwad	MORAB	0.29	1.07	-0.1	-0.19	0.59	0.94	-0.14	-0.012	0.077	0.76	-0.119
520	SW48M3A6	Dharwad	MUGAD	-	1.31	0.39	-	-0.04	0.49	0.12	3.704	0.836	1.702	1.329
521	SW48M3A7	Dharwad	Nayakana Hulikatte Kere	-	-	-	-	-	-	3.38	-	-	-	-
522	SW48M3A8	Dharwad	PRABHUNAGAR	-	-	-	-	-	-	-2.98	-	-	2.309	-1.888
523	SW48M3A9	Dharwad	RAYAPURA	-	-	-	-	-	-	-	0.177	-	-	-
524	SW48M3B1	Dharwad	SHANWAD	-	-	1.79	-	-	-	0.79	-	-	-	-0.298
525	SW48M3B4	Dharwad	SHEREWAD	-	5.36	3.47	-	-	1.26	-1.81	-4.622	-	0.589	-1.217
526	SW48M3B5	Dharwad	Sherewad(a)	-	-	-	-	-	-	-	-	-	-	-
527	SW48M3B6	Dharwad	Sulla	0.15	-	8.7	-	-	-	9.51	-	-	-	-
528	SW48M4B2	Dharwad	Tale Morab	0.93	2.88	2.03	-	-	-	1.33	-	-	-	-
529	SW48M1C3	Gadag	BELAVANKI	0.39	1.16	1.7	-0.82	0.12	0.56	1.48	0.637	0.835	1.154	1.54
530	SW48M1D4	Gadag	BELHATTI	3.02	5.58	3.4	0.98	2.83	2.66	2.53	-0.57	1.501	2.844	1.158
531	SW48M2B1	Gadag	CHABBI	1.32	2.48	2.27	-0.65	1.22	2.03	1.37	-0.801	0.512	-	0.925
532	SW48M2C1	Gadag	CHIKKOPPA	-	-	-	-	-	-	-	-	-	-	-
533	SW48M2C3	Gadag	GADAG	-	-	-	-	-	-0.32	-	-	-	-	-
534	SW48M2D1	Gadag	Hirekoppa	-0.05	1.14	0.3	-0.28	0.04	-	-	-	-	-	-
535	SW48M3C1	Gadag	HULKOTI	-0.2	2.29	1.68	-0.8	-0.82	0.43	-0.12	1.964	-0.099	1.517	1.208
536	SW48M3C3	Gadag	HUNGUNDI	-0.25	0.22	1.79	-1	-0.85	-0.48	1.39	-0.539	-1.002	-1.125	1.188

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				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May2013	Aug2013	Nov2013	Jan2014
537	SW48M3C5	Gadag	KALKERI	-0.02	0.78	0.22	0.04	0.07	0.62	0.11	0.887	1.203	2.194	1.273
538	SW48M3C6	Gadag	Kotbal (A-Hiriyal)	-	-	-	-	-	-	-	-	-	-	-
539	SW48M3C7	Gadag	LAXMESWAR	2.37	5.93	-	-5	-2.73	2.47	-	-	-4.313	-0.525	-
540	SW48M3C8	Gadag	MAGDI	2.13	2.18	3.32	-0.7	1.25	0.68	2.12	-1.27	0.566	-0.544	1.202
541	SW48M4B1	Gadag	MUNDARGI	-0.2	-0.13	-1.39	1.24	-	-0.84	-1.55	4.031	-	-3.095	-
542	SW48M4B4	Gadag	NAREGAL	-	2.42	-	-	-	-	-	-	-	-	-
543	SW48M4C1	Gadag	NAREGAL	-	-	-	-	-	-	2.54	-	-	-	-
544	SW48M4C2	Gadag	NARGUND	0.46	-0.8	-9.22	0.8	7.66	3.65	-6.92	5.457	4.375	4.048	-2.596
545	SW48M4C3	Gadag	RAMGERI	5.43	7.36	6.48	-6.68	-0.9	0.78	0.65	-3.624	1.386	2.45	2.15
546	SW48M4C4	Gadag	RON	-	-	-	-	-	-	-	-	-	-	-
547	SW48M4D1	Gadag	RONA	-	-	-	-	-	-	-	-	-	-	-
548	SW48M4D4	Gadag	SHIRHATTI	1	1.87	0.31	-0.33	-0.25	3.74	-1.12	1.681	1.33	1.386	0.413
549	GLJN1301	Gulbarga	AFZALPUR	-0.1	2.35	1.12	2	-0.81	0.8	0.92	2.647	-0.6	0.673	0.476
550	GLJN1302	Gulbarga	AINAPUR(GULBURGA)	1.95	1.95	1.79	0.85	0.11	0.1	0.32	-0.326	-0.819	-0.256	0.156
551	GLJN1303	Gulbarga	ALUR(GULBURGA)	-	-	-	-	8.73	4.01	4.33	-	4.471	-0.987	0.079
552	GLJN1304	Gulbarga	BATTARGA	-	-	-	-	-2.17	-0.82	-0.02	-	-0.53	0.079	0.833
553	GLJN1305	Gulbarga	Belamagi	-	-	4.97	-	-	-	3.16	-	-	-	-
554	GLJN1306	Gulbarga	BIJASPUR	-	6.05	5.4	-	-	1.9	1.1	2.373	-	0.02	1.81
555	GLJN1307	Gulbarga	CHIGERAHALLI	-	-	-	-	-1.58	0.6	-0.28	-	-2.915	1.102	-0.077
556	GLJN1308	Gulbarga	CHIMMANCHOD	3.6	5.87	5.77	-5.45	-2.25	1.52	1.23	-4.383	-2.131	-0.411	0.127
557	GLJN1309	Gulbarga	CHINCHOLI	4.4	3.56	2.35	0.1	-0.35	-1.54	2.15	-	0.241	-0.068	0.504
558	GLJN1310	Gulbarga	CHITTAPUR	-	-	-	-	-	-	-	1.195	-	-	-
559	SW56C2B2	Gulbarga	CHOUDEPUR	-	-	-	-	-	2.17	-	-	-	1.351	-
560	SW56C2C2	Gulbarga	DANDUTI	-	-	-	-	-	-	-	-	-	-	-
561	SW56C2D1	Gulbarga	Darga-sirur	-0.85	0.26	-	-	-	-	-	-	-	-	-
562	SW56C2D3	Gulbarga	DEVAPUR	-	-	-	-	-3.04	2.1	-	-	-3.626	0.014	1.972
563	SW56C2D4	Gulbarga	DEVATHKALL	0.3	1.5	1.6	-0.3	-0.17	-0.1	0.1	-1.253	-1.146	-0.128	0.344
564	SW56C2D5	Gulbarga	DORANA HALLI	0.45	0.55	0.12	0.25	0.42	-0.9	-1.13	-0.346	-0.31	-0.648	-1.031
565	SW56C2D7	Gulbarga	FAHATABAD	-	6.53	-	-	-	-	-	-	-	-	-
566	SW56C2D8	Gulbarga	Farhatabad	7.05	-	3.6	-	-	-	2.01	-	-	-	-
567	SW56C3A2	Gulbarga	FEROZABAD	0.73	8.04	6.79	-1.05	-0.02	3.84	4.2	-1.545	-2.434	2.466	1.81
568	SW56C3A3	Gulbarga	GANGAPUR (R.S)	4.15	7.45	5.78	-5.75	-2.15	1	0.47	-4.994	-2.902	-1.172	-1.714
569	SW56C3B2	Gulbarga	GAUR BUZURG	-	5.81	-	-	-	5.86	-	-	-	5.423	-
570	SW56C3B3	Gulbarga	GOBUR BUZURG	2.26	1.7	-	-1.1	-0.59	-2.1	-	0.188	1.319	-0.653	-
571	SW56C3B4	Gulbarga	Googi	1.4	-	0.32	-	-	-	-1.28	-	-	-	-
572	SW56C3C1	Gulbarga	GURMITKAL	-	-	-	-	-0.52	-	1.92	-	4.983	3.839	3.901

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				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May2013	Aug2013	Nov2013	Jan2014
573	SW56C3C2	Gulburga	HALDIHAL	2.52	4.08	1.74	-0.65	-1.07	1.18	1.56	-0.099	0.214	2.532	0.07
574	SW56C3C3	Gulburga	HATTIGUDDAR	-	-	-	-	-	-	-	-	-	-	2.818
575	SW56C3C4	Gulburga	HOSAHALLI(GULBURGA)	-	11.3	10.75	-	-	1.75	2.31	-4.788	-	0.988	1.751
576	SW56C3C5	Gulburga	HUDA	2.6	9.35	5.25	-1.65	-4.45	6.3	3.84	2.917	-3.723	3.728	2.911
577	SW56C3C7	Gulburga	Hunchalli	-	-	-	-	-	-	1.03	-	-	-	-
578	SW56C3D2	Gulburga	HUNSIGI	1.27	0.6	0.69	0.6	0.7	-0.2	0.1	0.236	1.722	0.12	0.432
579	SW56C3D3	Gulburga	JERATGI	1.51	1.86	2	-0.6	0.11	-0.34	0.26	-0.932	-0.277	-	0.27
580	SW56C3D4	Gulburga	JOGUR	1.3	10.45	8.7	-0.3	-	4.35	8.48	-4.656	-5.699	0.664	0.653
581	SW56C4B1	Gulburga	KADAGANCHAI	3.2	-	1.54	0.6	0.15	-	1.79	1.98	0.331	-	0.962
582	SW56C4B3	Gulburga	KADLI	6.58	7.81	4.85	-0.7	0.49	-0.24	0.45	-1.139	-0.156	0.878	0.079
583	SW56C4C1	Gulburga	KAKKERI	1.06	1.95	2	-0.9	-0.01	1.55	1.8	-1.704	-1.251	0.18	0.39
584	SW56C4C2	Gulburga	Kalebelagundhi	-	-	-	-	-	-	-0.07	-	-	-	-
585	SW56C4C4	Gulburga	KALLUR	1.45	-0.95	-1.9	3.15	2.49	-0.1	-0.3	5.646	3.842	0.799	1.432
586	SW56C4C6	Gulburga	KAMLANAGAR(BODHAN)	4.33	-7.11	-7.55	8.3	3.98	1.49	0.49	8.643	9.724	-1.648	-0.504
587	SW56C4D1	Gulburga	KAMLAPUR	1.83	0.71	0.36	0.8	-0.02	-0.14	-0.24	0.17	0.185	0.125	0.191
588	SW56C4D3	Gulburga	KARAHARI	3.35	3.94	3.28	2.45	1.38	7.09	0.29	0.906	1.262	0.574	0.177
589	SW56C4D4	Gulburga	KARAJGI	-2.7	9.47	7.97	-1	-7	1.72	4.88	-0.89	-9.783	2.278	2.335
590	SW56C4D6	Gulburga	Kavalaga(k)	-	-	-	-	-	-	-	-	-	3.016	-0.931
591	SW56C4D8	Gulburga	KEMBHAVI	4.6	7.1	-	-4.75	0.32	1.85	-	-4.968	-0.355	1.107	1.185
592	SW56D1C1	Gulburga	KERA BOSGA	-	-	-	-	-	-	-	-	-	-	-
593	SW56D1C2	Gulburga	KHANAPUR (GULBARGA)	0.2	4	-	-0.3	-1.13	-	-	-1.524	-2.697	0.475	-0.737
594	SW56D1C3	Gulburga	KOLLUR(GULBURGA)	-0.92	1.96	2.01	-0.35	-3.19	-	0.26	-0.013	-2.283	0.32	1.098
595	SW56D1C4	Gulburga	KURKUNDE	0.35	-0.77	-	1.15	1.59	-	-	1.467	1.306	-0.294	-
596	SW56D1C5	Gulburga	LADMOGLI	2	0.39	2.45	-1.25	-0.58	-	0.75	-0.709	-0.64	-2.726	-0.16
597	SW56D1D1	Gulburga	MADAN HIPPARGA	5.2	9.3	10.15	0.5	-3.2	-	6.65	-5.194	-4.22	-2.93	-0.318
598	SW56D1D2	Gulburga	MADARKI	3.1	3.4	3.7	0.5	1	-	0.4	-1.36	-	-0.328	0.444
599	SW56D1D3	Gulburga	MAHAGAON	6.1	-	-	-	-	-	-	-	-	-	-
600	SW56D1D4	Gulburga	MALLA(K)	0.25	0.3	-	-0.4	0.28	-	-	-0.244	-0.44	-1.517	-0.027
601	SW56D2C1	Gulburga	MANDEWALA	1.02	2.85	3.1	-0.5	-0.55	0.6	1.15	-0.668	-0.956	0.821	1.955
602	SW56D2C2	Gulburga	MARGUTTI	5.45	3.63	1.2	-0.1	1.66	1.13	0.22	1.06	2.36	1.121	0.614
603	SW56D2D1	Gulburga	Martur	-	-	-	-	-	-	1.64	-	-	-	-
604	SW56D2D2	Gulburga	MARTUR (PZ)	-	-	-	-	-	0.47	-	-	-	0.974	0.462
605	SW56D2D3	Gulburga	MASHAL	-0.4	0.84	2.4	-2.6	-1.64	-0.56	2.45	-2.903	-3.812	-4.884	-3.341
606	SW56D2D4	Gulburga	MOGA BUZURGA	10.33	11.38	8.49	-0.5	-1.67	0.58	-0.01	-2.656	1.867	1.283	1.057
607	SW56D2D5	Gulburga	MOGHE	3.04	2.94	2.25	1.25	0.14	-0.06	-	0.947	0.276	0.809	1.157
608	SW56D3C1	Gulburga	Mothakpalli	-	-	-	-	-2.62	-	2.04	-	-	-	-

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				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May2013	Aug2013	Nov2013	Jan2014
609	SW56D3C3	Gulburga	MUDBAL	4.2	4.92	5.67	7.35	-1.46	-0.18	0.87	-0.456	-0.7	-0.572	0.61
610	SW56D3C4	Gulburga	MUNDARGI	-	-	-	-	1.04	-	-	-	2.365	2.302	0.574
611	SW56D3C5	Gulburga	Nagaidalai	1.85	2.39	1.38	-	-	-	0.88	-	-	-	-
612	SW56D3C6	Gulburga	NAIKAL	3.55	5.36	4.65	-2.95	-	0.86	1.01	-2.323	0.412	1.401	1.216
613	SW56G2A3	Gulburga	Narnal	-	7.24	5.02	-	-	-	2.28	-	-	-	-
614	SW56G2A4	Gulburga	NILHALLI	-	-	-	-	0.32	0.91	-	-	1.25	1.437	1.878
615	SW56G2B3	Gulburga	NIMBALA	2.95	3.78	2.33	0.45	2.97	2.33	2.04	-	1.104	0.926	0.781
616	SW56G2B4	Gulburga	NIMBARGA	10.05	5.8	3.55	-8.65	-0.35	-4.55	-3.96	-2.484	4.768	-0.147	-1.976
617	SW56G3A1	Gulburga	PATHAN	-	-	-	-	2.4	4.06	1.69	-	1.7	4.128	1.672
618	SW56G3A2	Gulburga	RAVUR	-3.17	-2.17	-3.15	4.2	-0.12	1.18	0.7	4.046	-0.331	0.906	0.625
619	SW56G3A3	Gulburga	REVANNUR	-	-	-	-	1.09	-0.25	-0.08	-	0.729	0.505	1.008
620	SW56G3B1	Gulburga	Saidapur(a)	2.75	2.64	0.15	-1.4	-0.05	-0.06	-1.35	1.897	3	1.482	0.374
621	SW56G3B2	Gulburga	SALGAR	-	-	-	-	0.45	-	0.21	-	0.363	0.173	-0.393
622	SW56G4A1	Gulburga	SARADGI	-	-	-	-	0.32	1.4	-	-	-0.381	0.167	0.042
623	SW56G4A3	Gulburga	SASARGAON	0.85	2.85	2.12	0.8	-	-	0.11	1.118	-1.196	0.379	0.506
624	SW56G4A4	Gulburga	SEDAM	-	-	-	-	1.4	2.25	4.77	-	1.536	2.402	4.014
625	SW56G4A5	Gulburga	SHAHPUR	-	-	-	-	-	-	-	-0.404	-	-	-
626	SW56G4B1	Gulburga	SHANTPUR	-3.2	-	-	1.9	-0.82	1.85	-	-1.914	-1.215	0.95	1.119
627	SW56G4B2	Gulburga	SHORAPUR (DILGUD)	-	-	-	-	-	3.3	3.72	-	-	-0.111	0.074
628	SW56H1A3	Gulburga	SONA	0.89	3.1	3.43	0.3	0.67	0.05	0.73	-0.268	-1.158	0.749	1.557
629	SW56H1B1	Gulburga	UKINAL	4.05	8.25	6.23	-3.65	-0.72	1.7	1.23	-1.3	-0.911	2.431	1.859
630	SW56H2A1	Gulburga	ULKAL	4.15	5.45	5.23	-3.62	-0.72	0.2	0.04	-3.924	-0.616	0.481	0.721
631	SW56H2A2	Gulburga	UPLAI	-	-	-	-	3.86	-	1.98	-	3.607	-	0.919
632	SW56H2A3	Gulburga	Wadgere(a)	-	-1.83	-1.77	-	-	1.12	1.56	-	-	0.682	0.875
633	sw56h2a5	Gulburga	WADI.JN	2	1.75	-	-	-	-	-	1.077	0.617	0.71	-
634	SW56H2B4	Gulburga	Yedravi	-	-	-	-	-4.27	-0.1	1	-	-4.169	0.93	1.588
635	HSNWJY130	Hassan	ALUR	6.35	4.39	2.35	-3.47	2.18	1.68	1.14	-1.919	0.946	-0.85	-0.721
636	HSNWJY130	Hassan	Anachihally (A-Guddenaha)	-	-	2.47	-	-	-	-	-	-	-	-0.202
637	HSNWJY130	Hassan	ARASIKERE	-	-	-	-	-	-1.07	-0.38	-	-	-4.259	-3.85
638	HSNWJY130	Hassan	ARKALGUD	10.95	9.28	8.02	-4.75	7.38	2.1	4.22	-4.237	0.87	-1	0.795
639	HSNWJY130	Hassan	Bageshpura (A)	-	-	-	-	-	-	-	-	-	-	-
640	HSNWJY130	Hassan	Balaihana Koppalu	5.2	5.59	4.92	-	-	-	2.39	-	-	-	-
641	HSNWJY130	Hassan	BALLUPET	-	-	-	-	-0.82	0.49	0.96	-	0.626	-0.392	0.084
642	HSNWJY130	Hassan	BARGUR	-	3.41	0.04	-	-	2.74	0.19	-2.314	-	-0.992	-2.073
643	HSNWJY130	Hassan	BASAVAPATNA	2.82	2.86	2.06	-	0.6	0.34	0.56	-0.54	-0.543	-0.942	0.032
644	HSNWJY131	Hassan	BELUR	1.53	0.69	0.05	-0.56	0.36	-0.09	0.83	-0.303	-0.183	-0.806	-0.23



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				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May2013	Aug2013	Nov2013	Jan2014
645	HSNWJY131	Hassan	Biccodu(a)	-4.26	-	-	-	2.53	-	-	-1.949	0.035	-	-
646	SW48O4D1	Hassan	Biddarthali	-1.62	-	-	-	-	-	-	-	-	-	-
647	SW48O4D2	Hassan	Budaluru	1.24	4.49	5.97	-	-	-	2.74	-	-	-	-
648	SW48O4D3	Hassan	Buvanahalli Cross	-	-	-	-	-	-	1.34	-	-	-	-
649	SW48O4D7	Hassan	BYCHANAHALLI	-	-	-	-	-	-	0.38	-	-	-	-
650	SW48O4D8	Hassan	CHANNARAYAPATNA	-	-	-	-	-	-0.12	-	-	-	-	-
651	SW48P1D2	Hassan	Channarayapatna(a)	-	-	-	-	-	-	-	-	-	-	-
652	SW48P1D3	Hassan	GENDEHALLI	2.43	-	-	-1.84	-	-	-	-0.907	-0.855	-	-
653	SW48P1D4	Hassan	GORUR	1.51	-	-	-1.18	-0.31	-	-	-0.73	-0.207	0.95	-
654	SW48P1D5	Hassan	Gulsinda	-	-	-	-	-	-	3.97	-	-	-	-
655	SW48P1D6	Hassan	HALEBEEDU	0.82	3.89	1.34	-5.46	-3.2	-0.85	-2.59	-1.614	-1.216	-0.379	-0.684
656	SW48P1D7	Hassan	HARNAHALLI	-	-	-	-	-	-1.39	-0.72	-	-	-0.491	-2.779
657	SW57C2B2	Hassan	Hethkondanahalli	2.95	3.02	2.46	-	-	-	2.05	-	-	-	-
658	SW57C3B7	Hassan	Holenerasipura (A)	0.97	1.3	0.68	0.12	0.23	0.61	0.38	-0.45	0.081	0.378	0.165
659	SW57C4A1	Hassan	Honnavara	-	-	-	-	-	-	-	-	-	-	-
660	SW57C4A3	Hassan	HOSAPALYA	8.12	6.63	-1	-0.18	3.54	4.01	-0.01	-	1.872	-0.064	-4.839
661	SW57C4A7	Hassan	JAMBUR	-	-	-	-	-	-	-	-	-	-	-
662	SW57C4B2	Hassan	JANIVARA	-	-	-	-	-	-	2.11	-	-	-2.424	-0.051
663	SW57C4A8	Hassan	Kalkere Koppalu(hirehall)	-	-	-	-	-	-	-0.79	-	-	-	-
664	SW57C4B3	Hassan	KANAKATTE	-1.27	1.83	-	-3.48	-3.99	-	-	-2.528	-3.54	-2.11	-
665	SW57C4B4	Hassan	KANATHUR	5.01	4.14	3.31	-3.25	1.54	-	1.67	-1.197	0.688	0.092	0.421
666	SW57D1A1	Hassan	KATTAYA	3.26	-0.35	0.01	-0.67	2.05	-	-0.03	0.958	0.813	-3.157	-0.32
667	SW57D1A10	Hassan	KENCHAMMANA HOSKOTE	6.57	3.46	2.87	-0.78	-0.15	-	1.15	-0.602	1.248	-0.407	0.731
668	SW57D1A3	Hassan	Keralapura	1.31	3.77	3.61	-	-	-	0.43	-	-	-	-
669	SW57D1A4	Hassan	KONANUR	2.5	0.88	1.86	-	2.26	-	0.71	0.879	0.022	-2.166	0.067
670	SW57D1A5	Hassan	KUPPE	1.62	4.19	4.05	-	2.05	-	2.59	-1.025	-0.714	-0.258	0.818
671	SW57D1A7	Hassan	MUDLAHIPPE	0.81	0.75	0.71	-	0.79	-	0.35	0.004	0.25	-0.205	0.161
672	SW57D1A8	Hassan	NAVILE	0.56	3.75	0.49	0.01	0.39	-	-0.71	-0.81	-0.736	3.353	-1.38
673	SW57D1A9	Hassan	NILAVAGILU	10.01	10.42	10.16	-	6.35	-	4	-2.803	2.541	0.909	2.506
674	SW57D1B1	Hassan	Ramanathapura	0.31	0.89	-0.09	-	-	-	-0.11	-	-	-	-
675	SW57D1B2	Hassan	RAMESHWARNAGAR	9.02	9.59	2.97	-5.97	7.05	-	2.56	-3.061	4.088	3.255	0.061
676	SW57D1B3	Hassan	SAKLESPURA	1.86	0.43	1.1	0.32	-	-	1.09	-	1.119	1.049	1.303
677	SW57D1B6	Hassan	SETTIHALLI	4.03	2.93	2.37	11.31	13.28	-	1.17	0.294	1.792	-0.32	0.087
678	SW57D1B7	Hassan	SHANTHIGRAMMA	1.77	3.4	2.49	-2.5	0.33	-	1.79	1.904	-0.189	0.484	0.859
679	SW57D2A1	Hassan	Shirdhanahalli	2.1	1.7	1.74	-	-	-	6.06	-	-	-	-
680	SW57D2A2	Hassan	SHRAVAN BELAGOLA	1.54	2.74	1.72	-	0.45	-	0.89	0.318	0.729	0.351	1.172

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				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May(2003 to 2012)-	Aug(2003 to 2012)-	Nov(2003 to 2012)-	Jan(2004 to 2013)-
681	SW57D2A3	Hassan	SRINIVASPURA.MK	2.56	0.47	0.39	-	-	-	-0.61	1.093	1.629	-1.817	-0.397
682	SW57D2A4	Hassan	SUKRAVARASANTE	5.48	3.53	2.5	-1.46	0.91	-	0.52	-0.852	-0.26	-0.242	-0.521
683	SW57D2A5	Hassan	VADRAHALLI	4.75	4.41	2.6	1	5.67	-	2.69	2.867	-	2.44	2.94
684	HVNWJY130	Haveri	Akki Alur	6.91	10.1	6.64	-	-	-	1.79	-	-	-	-
685	HVNWJY130	Haveri	CHALAGERI	-	-	-	-	-	-	-	-	-	-	-
686	HVNWJY130	Haveri	DHUNDASHI	-	-	-	-	-	-	-	-	1.709	5.081	-0.299
687	HVNWJY130	Haveri	Gudde Hosahalli	-	-	-	-	-	-	-	-	-	-	-
688	HVNWJY130	Haveri	Gudde Mallapura	-	-	-	-	-	-	-	-	-	-	-
689	HVNWJY130	Haveri	GUDDICHENNAPUR	-	-	-	-	-	-	-	-4.317	-	-	-
690	HVNWJY130	Haveri	Halgeri	-	-	-	-	-	-	2.47	-	-	-	-
691	HVNWJY130	Haveri	Hanagal(a)	0.62	-	0.06	-0.95	-	-	-0.84	-	-	-	-
692	HVNWJY130	Haveri	HANUMANKOPPA	3.52	3.78	1.39	-2	1.1	1.2	-1.11	-	1.219	0.286	-0.998
693	HVNWJY131	Haveri	HAVANUR	0.96	1.91	1.67	-0.73	0.06	-0.21	0.59	2.169	2.133	2.389	1.947
694	SW48M4A1	Haveri	HAVERI	-	-	-	-	-	-0.18	-	-	-	-	-0.35
695	SW48M4A7	Haveri	Hirekerur (A)	-	6.24	3.36	-	-	3.69	2.96	0.004	-	2.79	1.344
696	SW48M4B5	Haveri	Hosa Huli Halli	-	-	-	-	-	-	-	-	-	-	-
697	SW48N1A3	Haveri	HULGUR	-4.28	-0.37	-5.15	5.4	1.02	-0.87	-0.85	2.892	-1.966	-1.113	-4.623
698	SW48N1A4	Haveri	Kadur	-	-	-	-	-	-	-	-	-	-	-
699	SW48N1A7	Haveri	Kalkatti	8.18	-	4.57	-	-	-	1.42	-	-	-	-
700	SW48N1B2	Haveri	KOD(SG PZ)	22.03	22.05	11.32	-22.53	1.58	1.08	0.79	-13.035	6.146	3.704	-8.763
701	SW48N1C4	Haveri	KUPPELUR	1.88	2.36	0.86	-0.69	1.05	1.22	0.02	-0.219	1.233	1.432	0.308
702	SW48N2A2	Haveri	Makanur (hosur)	0.52	3.31	0.31	-	-	-	1.07	-	-	-	-
703	SW48N2A4	Haveri	Nitiginal Koppa	-	-	-	-	-	-	0.29	-	-	-	-
704	SW48N2B4	Haveri	Ranebennur(a)	-	3.78	1.27	-	-	1.07	-0.25	-	-	-	-
705	SW48N2B6	Haveri	RATTIHALLI(SG PZ)	-	-	-	-	-	-	-	-	-	-	-
706	SW48N2C2	Haveri	Satenahalli	-	10.24	9.12	-	-	-	2.62	-	-	-	-
707	SW48N2C3	Haveri	SHIGGAON	-	-	-	-	-0.25	1.27	2.1	-	-2.369	0.245	0.094
708	SW48N2C4	Haveri	SULKANBIDRI	-	-	-	-	-	-	-	-	-	-	-
709	SW48N2D3	Haveri	Tadas(a)	-	-	-	-	1.91	-	3.14	-	-	-	-
710	SW48N3B7	Haveri	TILAVALLI	-	-	-	-	-	-	6.36	-	-	4.276	1.974
711	SW48N3C1	Haveri	TUMARIKOPPA	7.77	8.13	5.35	-5.17	1.89	1.56	2.18	0.386	3.151	4.905	3.446
712	SW48N3C3	Haveri	TUMMINKATTI	7.79	7.89	3.24	-0.59	4.51	1.61	-1.5	-	-	3.077	1.89
713	SW48N3C4	Haveri	VADARAYANAHALLI	-	-	-	-	-	-	-	-	-	4.112	0.312
714	KLJY1301	Kolar	Angondanahalli	-0.64	0.16	-0.22	-	-	-	-2.12	-	-	-	-
715	KLJY1302	Kolar	ANTARGANGA	1.01	3.52	2.62	-3.3	-1.6	0.03	0.21	-1.638	-1.301	0.085	-0.271
716	KLJY1303	Kolar	AVANI	-0.29	1.53	0.7	0.54	-2.05	0.43	-0.15	-1.754	-3.034	-1.052	-1.921



Sl No.	Well No	District	Location	Seasonal Water Level			Annual Water Level Fluctuations (mtrs)				Decadal Water level fluctuation with			
				May13-	May13-	May13-	May12-	Aug12-	Nov12-	Jan13-	Mean	Mean	Mean	Mean
				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May(2003 to 2012)-	Aug(2003 to 2012)-	Nov(2003 to 2012)-	Jan(2004 to 2013)-
753	SW57L1B2	Kolar	YELLAMPALLI	-	-2	5.44	-	-	-4.46	-	-2	-	-4.459	-
754	KPJY1301	Koppala	BANDI	4.72	1.02	-	-0.8	1.8	-3.95	3.07	-3.341	-0.692	-3.493	0.953
755	KPJY1302	Koppala	Bannikoppa	-	-	-	-	-	-	-	-	-	-	-
756	KPJY1303	Koppala	BASAPUR	-	-	-	-	-	1.53	-	-2.217	-	-1.463	-1.683
757	KPJY1304	Koppala	HALGERA	-	-	-	-	4.4	-	-	-	-	-	-
758	SW57A1A2	Koppala	HANAMSAGAR	-	-	-	-	0.2	-	-	-	-	-	-
759	SW57A1A3	Koppala	Herur	0.61	0.98	-	-	-	-	0.17	-	-	-	-
760	SW57A1B1	Koppala	HOSABANDIARLAPUR	-	-	-	-	-	-	-	1.314	-	-	-
761	SW57A1B3	Koppala	HOSAHALLI	0.72	0.32	0.42	-0.05	0.3	-0.89	-0.05	2.294	0.513	-0.171	0.551
762	SW57A1B4	Koppala	IRKALGADA	-	-	-	-	-	-	2	-	-	-	-
763	SW57A2A1	Koppala	JABBALGUDDA	-	-	-	-	0.7	2.67	0.9	-	-	1.242	0.58
764	SW57A2A2	Koppala	Jaratgi	0.8	1.1	1.2	-	-	-	0.9	-	-	-	-
765	SW57A2A3	Koppala	KANAKAGIRI	-2.82	-0.82	-1.62	-0.44	-	-	-2	-0.414	-	-2.34	-2.077
766	SW57A2A4	Koppala	KARATGI	0.81	1.31	1.26	0.08	0.95	-0.2	0.55	0.939	0.799	0.133	0.658
767	SW57A2B3	Koppala	KESARAHATTI	-	-	-	-	0.05	-0.35	0.15	-	-	0.898	0.273
768	SW57A2B1	Koppala	KOPPAL	7.1	9.8	7.9	-4.02	2.15	4.45	6.7	-2.206	4.119	4.132	5.46
769	SW57A2B4	Koppala	Kuknoor	0.1	-	2.35	-	-	-	1.2	-	-	-	-
770	SW57A2B5	Koppala	KYADIGUPPA	-	-	-	-	0.2	-	-	-	-	-	-
771	SW57A2C1	Koppala	LINGADALLI	-	-	-	-	0.45	-	-	-	-	-	-
772	SW57A3A1	Koppala	MUDENUR	-	-	-	-	-	-	-	-	-0.299	-	-
773	SW57A3A2	Koppala	MURDI	-	-	-	-	-	-	-	-	0.35	-	-
774	SW57A3A4	Koppala	MUSLAPUR	-	-	-	-	-	-	-	-	-	-	-
775	SW57A3A7	Koppala	Rajora	0.77	2.32	3.22	-	-1.95	-0.4	0.7	-	-	-	-
776	SW57A3A8	Koppala	Sanganhal	-	-	1.45	-	-0.2	-	0.45	-	-	-	-
777	SW57A3B4	Koppala	SIDDAPUR	-	3.25	1.8	-	-	-0.38	-1.5	0.364	-	0.034	-0.572
778	SW57A3B5	Koppala	TAWARGERRE	-	-	-	-	0.8	2.37	1	-	-2.993	-1.584	-2.125
779	SW57A3B6	Koppala	UMALI MULUR	-	-	-	-	0.8	2.9	-	-	-1.346	0.908	-0.209
780	SW57A3B9	Koppala	YELBURGA	-	-	-	-	-1.3	-	-	-	-	-	-
781	MNJY1301	Mandya	Anjabirnahalli	-	-	-	-	-	-	-	-	-	-	-
782	MNJY1302	Mandya	ANKEGOWDANAKOPPALU	-	-	-	-	-	-	-	0.03	-	-	-
783	MNJY1303	Mandya	ARAKERE	-0.05	0.55	0.63	-1.03	-0.3	-0.39	0.53	-0.739	-0.611	-0.498	0.209
784	MNJY1304	Mandya	BASARALU	2.35	2.57	0.31	-7.42	-2.5	-2.85	-3.79	-4.791	-2.075	-4.219	-5.523
785	MNJY1305	Mandya	BASAVANAPURA	5.88	8.63	-	-6.66	1.7	1.88	-	-4.297	-0.896	-0.553	-
786	MNJY1306	Mandya	BELIDEGULA	-	-	-	-	-	-	-	-	-	-	-
787	MNJY1307	Mandya	BESAGANDHALLI CROSS	-	-	-	-	-	-	-	-	-	-	-
788	MNJY1308	Mandya	BINDIGANAVALLE	2.83	4.21	3.95	-3.87	-	0.32	1.6	-2.671	-0.497	-0.42	0.337

Sl No.	Well No	District	Location	Seasonal Water Level			Annual Water Level Fluctuations (mtrs)				Decadal Water level fluctuation with			
				May13-	May13-	May13-	May12-	Aug12-	Nov12-	Jan13-	Mean May(2003 to 2012)-	Mean Aug(2003 to 2012)-	Mean Nov(2003 to 2012)-	Mean Jan(2004 to 2013)-
				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May2013	Aug2013	Nov2013	Jan2014
789	MNJY1309	Mandya	Byadarahalli	-	-	-	-	-	-	3.41	-	-	-3.539	-
790	MNJY1310	Mandya	Chapura Doddi	-	-	3.07	-	-	-	-1.13	-	-	-	-
791	MNJY1311	Mandya	Chikapalaya	-	-	2.61	-	-	-	1.16	-	-	-	-
792	MNJY1312	Mandya	CHUNCHANAHALLI PALYA	-	-	-	-	-	-	-	-	-	-	-
793	MNJY1313	Mandya	Darasaguppee (kaparna)	2.51	2.75	2.81	-	-	-	1.72	-	-	-	-
794	MNJY1314	Mandya	Devagowdana Koppalu	2.1	2.49	0.71	-	-	-	-1.39	-	-	-	-
795	MNJY1315	Mandya	DEVALAPUR	-	-	-	-	-0.17	0.14	-	-	-1.549	-1.504	-0.316
796	MNJY1316	Mandya	G. Kundipatna	6.2	6.44	7.31	-	-	-	3.26	-	-	-	-
797	SW 572C3	Mandya	Geijalrge	-	-	-	-	-	-	-	-	-	-	-
798	SW57C4C3	Mandya	Gopalpura	-	-	-	-	-	-	-1.15	-	-	-	-
799	SW57D1C1	Mandya	Hadly	-4.83	-6.95	-0.18	-	-	-	-0.18	-	-	-	-
800	SW57D1D1	Mandya	Halebundanur	1.39	3.93	1.68	-1.53	-0.59	0.8	-0.3	-1.554	-1.134	-0.249	-
801	SW57D1D4	Mandya	HARAVU	-	-	-	-	0.82	-	-0.25	-	-0.603	-0.941	-1.326
802	SW57D1D6	Mandya	Harlahalli(a)	-	3.9	-	-	-3.78	-	0.78	-	-0.559	-	-1.216
803	SW57D1D7	Mandya	Hulikeri(a To Mjigepura)	-	-	-	-	-	-	-	-	-	-	-
804	SW57D2B7	Mandya	Hunnad Doddi	-	-	-	-	-	-	-0.23	-	-	-	-
805	SW57D2C1	Mandya	KALAHALLI MANDYA	0.25	1.22	1.16	-1.64	-0.62	-0.36	0.14	-0.889	-0.834	-0.427	0.696
806	SW57D2C2	Mandya	KAUDLE	0.05	6	4.14	-3.81	-5.4	1.48	0.59	-3.606	-4.476	-0.324	-0.35
807	SW57D2C4	Mandya	KODIYALA	0.35	3.2	3.44	-1.87	0.71	2.33	2.04	-2.292	-1.917	-0.301	0.653
808	SW57D2D1	Mandya	KOPPA(MANDYA)	0.81	1.9	1.67	-2.25	-0.13	0.6	0.6	-0.856	-0.574	-0.203	0.287
809	SW57D2D2	Mandya	Koravanahalli	-	-	-	-	-	-	-	-	-	-	-
810	SW57D2D3	Mandya	Krishnarajpet(a)	-	-	-	-	-	-	-	-	-	-	-
811	SW57D2D4	Mandya	MADDUR	-	-	-	-	-	-	-	-	-	-	-0.637
812	SW57D2D5	Mandya	MADESVARAPUR	-	-	-	-	-	-	-	-	-	-	-
813	SW57D2D6	Mandya	MAHADEVAPURA	0.85	3.23	1.43	-1.78	-	1.3	-0.92	-1.307	-	0.774	2.187
814	SW57D2D7	Mandya	MALAVALLI	3.85	-	2.21	-	2.18	-	-1.61	-	-	-0.501	3.208
815	SW57D2D8	Mandya	Mandya	-	-	-	-	-	-	-	-	-	-	-
816	SW57D3C1	Mandya	MANDYA KOPPALU	0.56	0.66	0.59	-0.58	-0.05	-0.05	0.43	2.609	0.198	0.378	1.32
817	SW57D3C10	Mandya	MELUKOTE	-1.73	0.03	-1.61	-0.96	-1.88	-2.3	2.04	-2.422	-0.483	-0.685	0.406
818	SW57D3C4	Mandya	NAGAMANGALA	1.26	0.87	-1.76	-1.39	2.61	0.71	-1.26	-1.35	0.071	-1.377	-2.845
819	SW57D3C7	Mandya	NAGUVINAHALLI	-	1.26	1.33	-	-	0.08	0.33	-0.844	-	0.152	0.456
820	sw57d3c9	Mandya	NELLIGERE	4.36	7.07	4.7	-4.59	-2.14	2.4	2.9	0.287	-1.057	0.437	0.247
821	SW57D3D5	Mandya	Shivapura	3.25	3.9	4.23	-	-	-	2.53	-	-	-	-
822	SW57D3D6	Mandya	SIVASAMUDRAM	-	-	-	-	-1.59	-	-2.35	-	-1.921	-	-2.179
823	SW57D3D7	Mandya	SRIRANGAPATNA	-0.18	-0.07	-0.2	-0.05	-0.18	-	-0.1	0.27	0.152	-0.563	0.155
824	SW57D3D8	Mandya	Sundahalli	-	4.2	4.01	-	-	-	0.43	-	-	-	-

SI No.	Well No	District	Location	Seasonal Water Level			Annual Water Level Fluctuations (mtrs)				Decadal Water level fluctuation with			
				May13- Aug13	May13- Nov13	May13- Jan14	May12- May13	Aug12- Aug13	Nov12- Nov13	Jan13- Jan14	Mean May(2003 to 2012)- May2013	Mean Aug(2003 to 2012)- Aug2013	Mean Nov(200 3 to 2012)- Nov2013	Mean Jan(2004 to 2013)- Jan2014
				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May2013	Aug2013	Nov2013	Jan2014
825	SW57H2A6	Mandya	TENDEKERE	-	-1.37	-1.87	-	-4.98	-5.1	0.08	1.099	-4.707	-5.325	-3.332
826	SW57H3A1	Mandya	Tirumala Sagara Chatra	-0.3	1.53	2.37	-	-	-	1.22	-	-	-	-
827	SW57H3A2	Mandya	YALIYURUCIRCLE	-	-	-	-	2.18	-	-	-	-	0.272	0.578
828	SIJY1312	Mysore	18th Mile (kote Kargya)	-	-	-	-	-	-	-	-	-	-	-
829	SW57D1D8	Mysore	ANECHAUKUR	-	1.32	0.6	-	-	-0.98	-1.16	-1.636	-	-5.218	-4.133
830	SW57D2B3	Mysore	Bannur(a)	6.48	-	9.75	-5.85	-0.02	-	3.39	-5.23	0.74	-	3.676
831	SW57D2B4	Mysore	Beemanahalli	-	-	-	-	-	-	-	-	-	-	-
832	SW57D2B5	Mysore	BETTADAPUR	-	-	-	-	-	-	-	-	-	-4.148	-
833	SW57D2B6	Mysore	Bheerya-a	-	-	-	-	-	-	-	-	-	-5.656	-
834	SW57D2B8	Mysore	BYLAKUPPE	-	-	-	-	0.9	-1.7	-0.46	-	-1.168	0.9	-2.868
835	SW57D3A1	Mysore	CHAMUNDI HILL	-	-0.06	0.1	-	-	-0.46	0.02	-0.28	-	-0.506	0.008
836	SW57D3A3	Mysore	CHUNCHANAKATTE	-	-	-	-	-	-	-	-	-	-	-
837	SW57D3A4	Mysore	ELIVALA	-	-	-	-	-	-	-	-	-	-	-
838	SW57D3A5	Mysore	GARGESHWARI	-	-	-	-	-	-0.37	-2.79	-	-	-1.446	-
839	SW57D3A6	Mysore	GOWDAGERE	-	2.95	2.09	-	-	0.55	0.44	0.221	-	0.14	0.194
840	SW57D3B1	Mysore	HANAGOD	-	4.67	5.05	-	-	0.82	-	-1.727	-	-1.167	-0.344
841	SW57D3B4	Mysore	Heggadadevanakote-a	-	-	-	-	-	-	-	-	-	-	-
842	SW57D3B6	Mysore	HOSSUR(MYSORE)	-	3.6	3.8	-	-	-0.2	0.12	-0.846	-	-1.573	-0.014
843	sw57d3b7	Mysore	HULLAHALLI	-	-	-	-	2.45	1.25	-	-	-0.437	-0.648	-
844	SW57D3C5	Mysore	Hunsur(a)	-	-	1.78	-	-	-	0.92	-	-	-	0.506
845	SW57D3C6	Mysore	KALAYANAPURA	-	-	-	-	-	-	-	-	-	-	-
846	SW57D3C8	Mysore	KAMALAPURA	2.35	2.59	1.8	-2.6	0.35	0.29	0.16	-1.82	-0.243	-0.37	-0.398
847	SW57D3D1	Mysore	Kanameri	6.65	7.48	4.8	-	-	-	-	-	-	-	-
848	SW57D3D2	Mysore	KITTUR	2.35	3.6	2.7	-1.35	1.7	1.2	0.4	-	-0.833	-1.115	-0.272
849	SW57D3D4	Mysore	KRISHNARAJANAGAR	-	1.42	1	-	-	0.52	0.78	-0.095	-	-0.062	0.26
850	SW57D4A1	Mysore	MUGURU	2.2	5.3	5.25	-1.75	3.55	1.7	1.01	-4.407	-	-1.42	-1.434
851	SW57D4A2	Mysore	MYSORE	-	2.75	2.35	-	-	-4.35	0.3	-5.926	-	-5.5	-2.112
852	SW57D4B3	Mysore	NANJANAYAKANAHALLI	-	-	-	-	-	1.26	-	-	-	-5.81	-8.761
853	SW57D4B6	Mysore	NANJANGUD	-	-	-	-	-	-	-	-	-	-	-
854	SW57D4B8	Mysore	PALYA	-	-	-	-	1.7	-	-0.69	-	-0.179	-	-0.013
855	SW57D4C1	Mysore	PIRIYAPATNA	-	-	-	-	-	-	-	-	-	-	-
856	SW57D4C2	Mysore	RANGANATHAPURA	3.25	3.19	2.6	0.5	4.6	0.14	-0.29	-0.417	1.427	-0.057	0.039
857	SW57D4C3	Mysore	SALIGRAMA	-	1.81	1.78	-	-	0.31	0.74	-0.571	-	0.258	1.556
858	SW57D4C5	Mysore	SARGUR	-	4.91	2.55	-	-	3.11	2.03	-1.167	-	2.13	1.219
859	SW57D4D1	Mysore	Sindhuvali	-	-	-	-	-	-	-	-	-	-	-
860	SW57D4D2	Mysore	SOMNATHAPURA	-	-	-	-	0.15	2.08	0.7	-	-1.641	0.194	0.537

Sl No.	Well No	District	Location	Seasonal Water Level			Annual Water Level Fluctuations (mtrs)				Decadal Water level fluctuation with			
				May13- Aug13	May13- Nov13	May13- Jan14	May12- May13	Aug12- Aug13	Nov12- Nov13	Jan13- Jan14	Mean May(2003 to 2012)- May2013	Mean Aug(2003 to 2012)- Aug2013	Mean Nov(200 3 to 2012)- Nov2013	Mean Jan(2004 to 2013)- Jan2014
861	SW58A1B2	Mysore	TAKKARPUR	-	-	-	-	-	-	-	-	-	-	-
862	YMJY1302	Mysore	YELE MUDDANAHALLI	-	-	-	-	-	1.05	-	-	-	-	-
863	RIJY1301	Raichur	BAGALVAD	1.95	3.39	2.95	-0.5	1.5	1.54	1.15	-0.807	0.959	1.259	1.2
864	RIJY1302	Raichur	Balatgi	4.7	-	4.45	-	-	-	-0.65	-	-	-	-
865	RIJY1303	Raichur	Bhyagawat	0.87	-	-	-	-	-	-	-	-	-	-
866	RIJY1304	Raichur	CHHATRA	0.46	3.06	3.16	-0.55	0.1	1.9	1.9	-1.503	-0.99	-0.257	0.434
867	RIJY1305	Raichur	DEODURG	-	-	-	-	1	3.8	3.6	-	-	-	-
868	RIJY1306	Raichur	GABBUR	6.42	7.82	-	-1.37	5.45	3.6	-	-1.785	4.4	3.674	-
869	RIJY1307	Raichur	Galarga	3.56	-	3.96	-	-	-	1.05	-	-	-	-
870	RIJY1308	Raichur	Ganadala	2.24	-	5.04	-	-	-	0.95	-	-	-	-
871	RIJY1309	Raichur	Genjehalli	0.1	-	0.35	-	-	-	0.95	-	-	-	-
872	RIJY1310	Raichur	Gorebal	0.21	-	0.81	-	-	-	1	-	-	-	-
873	RIJY1311	Raichur	GUDADUR	4.36	-	12.56	-4.35	-3.3	-	3.9	-7.852	-2.323	-	3.412
874	RIJY1312	Raichur	GUNDA	0.11	1.26	1.16	-0.7	-0.3	0.4	0.45	-1.01	-1.47	-0.684	-0.453
875	SW56D1D5	Raichur	Hanchinal		-	0.87	-	-	-	0.15	-	2.164	-	-
876	SW56D3D1	Raichur	HIRE KOTANKAL	0.61	3.01	2.51	-	1.55	2.75	0.8	1.004	2.154	2.62	1.897
877	SW56D3D2	Raichur	Jakkaladinni	-6.73	-	1.86	-	-	-	0.25	-	-	-	-
878	SW56D4B1	Raichur	JALAHALLI	-1.83	0.42	0.12	-0.35	-1.65	-	-0.6	-0.386	-2.08	-0.408	-0.312
879	SW56D4B2	Raichur	Janekal	1.91	-	3.86	-	-	-	1.85	-	-	-	-
880	SW56D4C1	Raichur	JAWALGERI	-	-	-	-	-	-	-	-	-	-	-
881	SW56D4C2	Raichur	Jawalgeri(a)	-	-	-	-	-	-	-	-	-	-	-
882	SW56D4D1	Raichur	KAKARGAL	2.1	3.3	-	-0.78	1.5	0.8	0.41	2.549	4.457	4.19	3.462
883	SW56D4D3	Raichur	KALAMANGI	-1.25	0.5	2.45	-0.08	-1.15	0.05	0.05	0.078	-2.159	-1.602	-1.349
884	SW56D4D4	Raichur	KALMALI	-	2.82	0.1	-	-	0.6	0.5	-1.857	-	-0.509	-0.38
885	SW56H3A1	Raichur	KAPGAL	-	-	2.47	-	-	1.8	-2.45	-	-	0.072	-1.169
886	SW56H3A2	Raichur	KAVITAL	-	-	-	-	-	-	-	-	-	-	-
887	SW56H3A3	Raichur	KURDI	4.2	8.85	-	-4.13	0.7	2.35	-	-3.988	0.531	3.035	-
888	SW56H3B1	Raichur	LINGASUGUR	0.16	0.11	-	-0.16	1.44	-0.15	-	2.004	2.652	1.491	1.314
889	SW56H4A1	Raichur	MAHAMPUR	-	-	-	-	-0.43	6.85	3.7	-	0.96	3.298	1.384
890	SW56H4A2	Raichur	MANVI	-	-	-	-	0.9	-	3	-	-1.132	-0.66	0.163
891	SW56H4A3	Raichur	MASKI	0.8	2	2.3	0.11	2.2	0.32	2.55	-	-	1.3	1.473
892	SW56H4A4	Raichur	MUDUGAL	-	5.87	5.07	-	2.35	2.4	0.13	-2.747	1.272	2.147	1.416
893	SW56H4A5	Raichur	MUSTUR	-	-	1.25	-	-	-	-	-0.16	-	-	0.191
894	SW56H4B1	Raichur	NAGARHAL	-	-	-	-	-	-	-	-	-	-	-
895	SW56H4B2	Raichur	NAWALKAL	-	-	-	-	-	-	-	-	-	-	-
896	SW56H4B3	Raichur	NIRMAINVI CAMP	-	-	-	-	-	2.3	-1.7	-	-	-1.058	-2.459

Sl No.	Well No	District	Location	Seasonal Water Level			Annual Water Level Fluctuations (mtrs)				Decadal Water level fluctuation with			
				May13- Aug13	May13- Nov13	May13- Jan14	May12- May13	Aug12- Aug13	Nov12- Nov13	Jan13- Jan14	Mean May(2003 to 2012)- May2013	Mean Aug(2003 to 2012)- Aug2013	Mean Nov(200 3 to 2012)- Nov2013	Mean Jan(2004 to 2013)- Jan2014
				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May2013	Aug2013	Nov2013	Jan2014
897	SW57A1B2	Raichur	PAMANAKALLUR	-	-	-	-	-	-	-	-	-	-	-
898	SW57A1B6	Raichur	Potahal	0.51	-	1.26	-	-	-	0.65	-	-	-	-
899	SW57A1C1	Raichur	RAICHUR	5.35	5.6	4.65	-0.76	3.55	3.65	3.85	-2.519	2.306	2.117	1.498
900	SW57A1C2	Raichur	RAJALABANDA	1.33	2.03	1.33	0.68	0.85	-0.4	0.4	2.034	2.745	1.908	1.886
901	SW57A1C4	Raichur	SANTEKALLUR	-	-	-	-	-	-	0.1	-	-0.439	0.679	-0.065
902	SW57A1C5	Raichur	SHAKTINAGAR	0.2	0.5	-0.55	0.04	-0.05	0.15	-0.45	0.149	0.725	0.095	-0.742
903	SW57A1D1	Raichur	SINDHNUR	0.16	0.56	0.16	-	0.5	0.17	-	0.265	-0.58	-0.355	-0.139
904	SW57A1D2	Raichur	SIRWAR	-	-	-	-	4.45	1.45	-	-	1.776	2.283	-
905	SW57A1D3	Raichur	TURVIHAL	0.97	2.22	1.67	0.82	1.4	0.15	0.1	0.487	0.643	0.334	0.044
906	SW57A1D4	Raichur	UMLOTI	-	-	-	-	-	-	-	-	-	1.588	-
907	SW57A2B9	Raichur	Vachanayakam Thanda	2.51	-	3.01	-	-	-	0.75	-	-	-	-
908	SW57A2C2	Raichur	Watgal	-	-	-	-	-	-	-0.4	-	-	-	-
909	SW57E1A1	Raichur	YERAGERA	-	-	-	-	-0.3	9.65	3.65	-	-	-	-
910	SW57E1A2	Raichur	Yeregere(a)	-	-	-	-	-	-	-	-	-	-	-
911	ED48N2A1	Shimoga	AGUMBE	10.85	7.27	4.4	-1.95	1.43	1.46	0.35	-1.885	1.211	1.5	-0.323
912	MASARAHAL	Shimoga	AMBLIGOLLA	7.07	6.27	5.52	-2.85	0.33	-1	1.7	-3.893	0.178	-0.538	0.032
913	SIJY1301	Shimoga	ANANDAPURAM	6.99	6.52	3.02	-3.27	-0.13	0.45	0.01	-2.035	-0.099	0.351	-0.519
914	SIJY1302	Shimoga	ANAVATTI	-	-	-	-	0.37	-0.16	0.14	-	0.609	0.847	-0.703
915	SIJY1303	Shimoga	Ankaravalli	-	-	-	-	-	-	-	-	-	-	-
916	SIJY1304	Shimoga	Araga	5.25	-	2.95	-	-	-	1.21	-	-	-	-
917	SIJY1305	Shimoga	AREKOPPA	3.35	4.19	3.15	-3.2	-1.04	0.21	-0.57	-1.075	0.106	0.33	0.437
918	SIJY1306	Shimoga	Arivadki	5.65	-	3.42	-	-	-	1.07	-2.27	-	-	-
919	SIJY1307	Shimoga	AYANUR	1.88	1.14	-0.12	-0.66	0.51	-0.35	-0.85	4.242	1.501	-0.06	1.085
920	SIJY1308	Shimoga	Bagavalli	3.82	-	3.47	-	-	-	1.46	-	-	-	-
921	SIJY1309	Shimoga	BELUR(SHIMOGA)	-	-	-	-	-	-	-	-0.25	-	-	-
922	SIJY1310	Shimoga	BHADRAVATI	1.12	0.8	0.42	-0.29	0.13	-	-0.08	0.888	0.335	0.441	0.587
923	SIJY1311	Shimoga	BILINGIRI	-	-	-	-	1.8	-	-	-	-	0.247	-0.629
924	SIJY1313	Shimoga	CHANDRAGUTI	6.06	3.75	2.33	0.11	1.49	0.68	0.86	1.303	1.339	1.164	0.954
925	SIJY1314	Shimoga	Chunchanakoppa Cross	-	-	-	-	-	-	-	-	-	-	-
926	SIJY1315	Shimoga	GAJANUR	2.09	1.82	1.42	-1.63	0.23	-0.33	0.7	0.698	0.476	0.405	1.144
927	SW4801C10	Shimoga	Guddekeri	4.94	-	1.94	-	-	-	1.31	-	-	-	-
928	SW48J3D3	Shimoga	Hiriyur	0.61	-	0.02	-	-	-	0.61	-	-	-	-
929	SW48J4D1	Shimoga	HOLEHONNUR	0.43	0.63	0.07	-0.56	-0.24	-0.47	-0.2	0.701	-0.065	0.114	0.075
930	SW48N3A1	Shimoga	HOSABALE	4.64	4.67	-	-0.48	1.09	1.38	-	-	5.087	-	-
931	SW48N3A2	Shimoga	HOSANAGARA	11.37	6.05	4.5	-0.67	5.32	0.56	1.22	-0.438	3.673	1.065	0.979
932	SW48N3A3	Shimoga	HOSUR.SHIMOGA	-	-	-	-	-	-	-	-	0.91	-	-



SI No.	Well No	District	Location	Seasonal Water Level			Annual Water Level Fluctuations (mtrs)				Decadal Water level fluctuation with			
				May13-	May13-	May13-	May12-	Aug12-	Nov12-	Jan13-	Mean	Mean	Mean	Mean
				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May(2003 to 2012)-	Aug(2003 to 2012)-	Nov(2003 to 2012)-	Jan(2004 to 2013)-
933	SW48N3A4	Shimoga	HUMACHA	2.98	1.61	0.82	0.47	1.39	0.25	0.06	0.609	0.345	-0.299	-0.274
934	SW48N3B5	Shimoga	Hunsekatte Junction	13.98	-	5.78	-	-	-	-0.7	-	-	-	-
935	SW48N3B6	Shimoga	Kalmane	3.01	-	1.77	-	-	-	1.23	-	-	-	-
936	SW48N3C6	Shimoga	KODUR	10.27	6.49	3.94	-0.34	5.06	1.22	0.52	-0.724	2.602	0.716	0.325
937	SW48N4A1	Shimoga	KUDLIKERE	1.44	1.23	0.98	-0.52	0.18	-0.19	0.37	0.227	0.3	0.457	1.033
938	SW48N4A2	Shimoga	Kudumallige	6.36	-	2.46	-	-	-	0.87	-	-	-	-
939	SW48N4B1	Shimoga	KUPPAGADDE	-	-	-	-	1.45	3.02	2.72	-	1.342	2.339	-0.218
940	SW48N4B2	Shimoga	Madsur Lingadalli	5.81	-	3.58	-	-	-	1.02	-	-	-	-
941	SW48N4B3	Shimoga	MALINAHANSWADI	0.48	0.25	-1.71	0.13	-0.07	-0.47	-0.73	0.692	0.228	-0.38	-0.812
942	SW48N4C5	Shimoga	MALUR (SHIMOGA)	3.93	1.97	0.79	-5.06	0.97	-0.15	-0.07	-0.3	1.307	1.08	0.542
943	SW48O1A1	Shimoga	MANDAGADDE	3.97	5.82	3.62	-1.4	-0.02	6.18	-0.11	-0.847	1.066	3.776	1.86
944	SW48O1A3	Shimoga	MASARAHALLI	-	1.12	-2.28	-	-	-0.75	-0.5	0.413	-	-	-2.422
945	SW48O1A4	Shimoga	Masarahalli(a)	-	-	-	-	0.75	-	-	-	-	-	-
946	SW48O1A5	Shimoga	MEGARAVALLI	9.17	6.09	4.65	-1.31	0.1	0.36	0.23	-	0.345	0.577	0.479
947	SW48O1B1	Shimoga	Naluru	11.6	6.99	5	-	-	-	1.2	-	-	-	-
948	SW48O1C1	Shimoga	Nandikatte	10.49	-	3.72	-	-	-	1.24	-	-	-	-
949	SW48O1C11	Shimoga	Nidagalale	4.85	-	3.52	-	-	-	1.52	-	-	-	-
950	SW48O1C2	Shimoga	NIDIGI	1.36	1.01	0.02	-0.11	0.27	-0.27	0.09	0.004	0.224	0.187	-0.072
951	SW48O1C3	Shimoga	Purale	-0.05	-0.67	-0.79	1.54	0.69	-0.53	-0.02	-	-	-	-
952	SW48O1C4	Shimoga	RIPONPET	7.84	5.2	2.4	-0.49	4.53	0.55	0.27	-0.326	1.488	0.454	-0.538
953	SW48O1C5	Shimoga	SAGAR	7.27	6.07	4.13	-2.41	0.14	0.56	0.25	-2.828	0.553	0.724	0.319
954	SW48O1C7	Shimoga	SHANKARAHALLI	5.21	1.95	-0.14	3.47	1.05	0.56	0.06	3.704	1.95	0.573	0.77
955	SW48O1C8	Shimoga	SHIKARIPURA	5.06	4.81	4.72	6.45	0.48	0.55	0.82	-	-	-	-
956	SW48O1D1	Shimoga	SORAB	13.87	14.14	5.74	-3.05	3.23	7.27	0.3	-2.037	3.592	6.807	0.335
957	SW48O2A1	Shimoga	SUGUR	2.24	1.95	1.93	-1.85	0.04	-0.75	0.71	-0.14	0.232	0.053	0.856
958	SW48O2A2	Shimoga	TALAGUPPA	7.91	3.88	3.65	-0.78	2.31	-0.15	0.25	-0.954	1.966	-0.813	-0.199
959	SW48O2A3	Shimoga	THEERTHAHALLI	3.32	0.94	-	1.46	0.17	0.39	-	1.283	0.181	0.519	-
960	SW48O2B1	Shimoga	ULVI	8.03	2.33	3.22	-1.05	2.53	-1.68	0.21	-0.679	1.842	-2.046	0.146
961	SW48O2B3	Shimoga	UMLIBAILU	3.28	1.08	1.82	2.51	1.03	-1.68	0.23	6.836	0.634	-1.206	2.534
962	57F4A4	Tumkur	Akkirampura	-	-	-	-	-	-	-	-	-	-	-
963	57G4A5	Tumkur	BADAVANAHALLI(A)	2.51	2.83	2.18	-1.13	1.29	-	1.09	0.929	1.62	1.442	1.655
964	SW57C2B3	Tumkur	Balavaneralu	1.19	-	-1.29	-	-	-	0.3	-	-	-	-
965	SW57C2B5	Tumkur	BHAIRAPUR(PZ)	-	-	-	-	-	-	-	-	-	-	-1.519
966	SW57C2C3	Tumkur	BIDARGERE(A)	-0.05	-	0.64	-	1.57	-	-0.09	-2.047	-1.287	-1.516	-2.42
967	SW57C2C4	Tumkur	Chattasandra	-	-	5.68	-	-	-	1.68	-	-	-	-
968	SW57C2D2	Tumkur	CHIKKAPALANAHALLI	-	-	-	-	-1.07	-	1.33	-	-0.9	-	2.084

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				May13- Aug13	May13- Nov13	May13- Jan14	May12- May13	Aug12- Aug13	Nov12- Nov13	Jan13- Jan14	Mean May(2003 to 2012)- May2013	Mean Aug(2003 to 2012)- Aug2013	Mean Nov(200 3 to 2012)- Nov2013	Mean Jan(2004 to 2013)- Jan2014
				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May2013	Aug2013	Nov2013	Jan2014
969	SW57C3B1	Tumkur	ELANADU	-	-	-	-	-	-	-	-	-	-	-
970	SW57C3B4	Tumkur	G.NAGENAHALLI	1.16	1.96	1.38	-3.76	0.12	-0.98	0.62	-2.053	-1.398	-2.288	-2.263
971	SW57C3B2	Tumkur	GHANSINAYAN	-	-	-	-	-	-	-	-	-	-	-
972	SW57C3B5	Tumkur	GUBBI	-0.63	0.8	-0.43	-	-6.05	-4.89	-2.75	1.123	-1.416	-1.096	-0.329
973	SW57C3B6	Tumkur	HALKURKI	-	3.54	-	-	-	0.23	-	-0.739	-	2.092	-
974	SW57C3B8	Tumkur	Halkurki(a)	-	-	-	-	-	-	-	-	-	-	-
975	SW57C3B9	Tumkur	HARENAHALLY GATE	-	-	-	-	-	-	-	-	-	-	-
976	SW57C3D3	Tumkur	HULIYAR(A)	-	-	-	-	-	-	-	0.058	-	-	-
977	SW57C4C1	Tumkur	JADEGONDANAHALLY	-	-	-	-	-	-	-	-	-	-	-
978	SW57C4C2	Tumkur	KADABA	-	-	-	-	0.35	-	-	-	-	-	-
979	SW57C4C5	Tumkur	KAMALAPURA(PZ)	-	-	-	-	-	-	-	-	-	-	-
980	SW57C4D1	Tumkur	Karekyatanahalli	0.67	-	2.65	-	-	-	1.63	-	-	-	-
981	SW57C4D2	Tumkur	KORATAGERE(A)	-	10.44	8.94	-	-5.9	0.41	-0.3	-4.138	-	2.771	1.413
982	SW57F3A1	Tumkur	Koratagere(a)	-	-	-	-	-	-	-	-	-	-	-
983	SW57F4A1	Tumkur	KORATAGERE(PZ)	1.55	10.44	-	-2.25	-0.58	0.41	-	-	-	-	-
984	SW57F4A3	Tumkur	Kunigal(a)	9.81	3.58	2.02	-1.67	10.09	-0.59	0.95	-	-	-	-
985	SW57F4B2	Tumkur	Lakshmipura	-0.47	-	-	-	-	-	-	-	-	-	-
986	SW57F4B5	Tumkur	MADHUGIRI	-3.63	5.64	4.88	-0.9	-0.93	3.16	0.08	-0.123	-4.617	2.031	1.258
987	SW57G1A2	Tumkur	MADHUGIRI(PZ)	-0.82	5.63	4.51	-0.43	0.12	0.64	3.2	-	-	-	-
988	SW57G1A3	Tumkur	Mangalawada(a)	-	-	-	-	-	-	-	-	-	-	-
989	SW57G2A2	Tumkur	MANGALWADA	-	3.78	2.44	-	-	0.17	-1.44	-	-	-	-
990	SW57G2A10	Tumkur	MATTIGATTA	-	1.44	-0.13	-	-1.83	-0.51	-1.32	-1.316	-1.617	-1.82	-2.27
991	SW57G2A11	Tumkur	MAYASANDRA	-	-	-	-	-	0.9	-0.22	-	-	0.036	-0.871
992	SW57G2A12	Tumkur	MIDIGESI	-0.11	0.36	1.57	0.93	-0.63	-2.61	-0.24	0.772	-1.289	-1.544	0.611
993	SW57G2A13	Tumkur	NAGENAHALLI	6.09	7.54	6.98	-6.09	2.5	2.9	1.94	-2.977	1.896	1.198	1.776
994	SW57G2A3	Tumkur	NONAVINAKERE	0.21	2.75	1.51	-3.08	-2.6	-2.11	-0.17	-1.781	-1.698	-0.108	-0.725
995	SW57G2A4	Tumkur	PALAVALLI	-0.74	6.09	4.94	-1.74	-1.41	4.9	3.1	-3.11	-4.162	2.015	0.508
996	SW57G2A5	Tumkur	PAVAGADA(A)	0.2	3.95	-	-2.58	-2.62	1.29	-	-0.69	-1.378	2.25	-
997	SW57G2A6	Tumkur	RANGASAMUDRA	-	-	-	-	-	-	-	-0.199	-	-	-
998	SW57G2B3	Tumkur	Rudrapura	-	-	-	-	-	-	-	-	-	-	-
999	SW57G2A9	Tumkur	SIDDAGANGA(A)	-	3.37	2.76	-	-	2.65	2.28	-0.32	-	1.09	0.493
1000	SW57G3A3	Tumkur	Singanahalli	0.93	-	-	-	-	-	2.85	-	-	-	-
1001	SW57G3A4	Tumkur	SIRA(A)	1	-	2.18	-1.4	-1.8	-	0.08	-1.497	-0.238	-	0.523
1002	SW57G3A46	Tumkur	SOMNEHALLI	-	-	-	-	-	-	-	-	-	-	-
1003	TMJY1301	Tumkur	SRIRAMPURA	-	-	-	-	-	-	-	-	-	-	-
1004	TMJY1303	Tumkur	SRIRAMPURA.C	-	-	-	-	-	-	-	0.195	-	-	-

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				May13-	May13-	May13-	May12-	Aug12-	Nov12-	Jan13-	Mean	Mean	Mean	Mean
				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May(2003 to 2012)-	Aug(2003 to 2012)-	Nov(2003 to 2012)-	Jan(2004 to 2013)-
1005	TMJY1304	Tumkur	Suragondanahalli	0.77	-	-	-	-	-	-	-	-	-	-
1006	TMJY1305	Tumkur	TIPTUR	-0.64	1.03	1.35	0.2	-1.54	0.84	-2.15	-0.889	-1.781	-1.33	-0.193
1007	TMJY1306	Tumkur	TOVINAKERE	-	-	-	-	-	-	-	-	-	-	-
1008	TMJY1307	Tumkur	TUMBADI	1.26	1.81	-	-1.06	-1.1	-	-	-0.008	-0.132	0.017	0.54
1009	TMJY1308	Tumkur	Tumkur Town	-	-	0.87	-	-	-	1.1	-	-	-	-
1010	TMJY1309	Tumkur	TURUVEKERE(A)	3.5	5.8	4.8	-2.1	2.29	3.23	4.1	-2.12	0.89	1.226	1.194
1011	TMJY1310	Tumkur	Y.N.HOSAKOTE	-	-	3.31	-	-	-	0.33	-3.305	-	-	-
1012	SW48K1C1	Udupi	Airodi	3.45	-	-	-	-	-	-	-	-	-	-
1013	SW48K1C2	Udupi	AJEKAR	3.32	1.12	-2.73	0.48	-0.8	0.3	-	0.524	-0.019	0.026	-2.998
1014	SW48K1D1	Udupi	Ampaaru	6.13	-	1.86	-	-	-	0.95	-	-	-	-
1015	SW48K2C1	Udupi	Ankadakatte	4.77	-	2.87	-	-	-	1.21	-	-	-	-
1016	SW48K2C2	Udupi	ARDI	-	-	-	-	-0.45	1.22	0.45	-	0.591	0.856	0.122
1017	SW48K2D1	Udupi	BAINDUR	2.15	2.1	1.45	-0.05	-0.2	0.13	0.2	0.191	0.037	0.226	0.073
1018	SW48K2D2	Udupi	BAJEGOLI	7.1	-	1.42	-0.2	-0.82	-	0.52	-0.274	0.739	1.192	-0.126
1019	SW48K2D3	Udupi	BRAHMAVAR	-	-	-	-	-2.6	1.88	-8.12	-	-0.238	1.505	-0.908
1020	SW48K2D4	Udupi	COONDAPUR	5.1	3.55	2.62	0.2	-0.9	-0.12	0.12	-0.612	-0.106	-0.264	0.026
1021	SW48K3C1	Udupi	GOLIANGADI	7.15	4.65	1.85	1.8	-1.35	1.05	0.7	1.313	0.075	0.766	-0.126
1022	SW48K3C2	Udupi	Gopadi	3.77	-	2.85	-	-	-	0.93	-	-	-	-
1023	SW48K3C3	Udupi	HANGARKATTA	-	-	-	-	-0.46	-0.68	-1.08	-	-0.215	-0.386	-0.807
1024	SW48K3C4	Udupi	HEBRI	4.3	3.15	0.94	-0.3	-1.95	1.05	0.14	-0.767	-0.468	0.289	-
1025	SW48K3C5	Udupi	HIRIADKA	8.33	6.15	4.77	-2.9	-1.57	0.65	0.32	-3.742	0.25	0.84	0.321
1026	SW48K3D1	Udupi	HOSMAR	4.69	-	1.49	0.01	-0.55	-	-0.34	-1.061	0.176	0.968	-0.348
1027	SW48K3D2	Udupi	Kannangaaru	4.61	-	2.45	-	-	-	0.79	-	-	-	-
1028	SW48K3D3	Udupi	Karje	8.6	-	4.75	-	-	-	1.34	-	-	-	-
1029	SW48K3D5	Udupi	Katpadi	8.75	-	-	-	-	-	-	-	-	-	-
1030	SW48K4D1	Udupi	Kaup(a)	-	-	-	-	-	-	-	-	-	-	-
1031	SW48K4D2	Udupi	KIRIMANJESWAR	4.57	3.4	2.17	-0.62	-0.75	0.43	-	-2.094	-0.711	-0.383	-0.683
1032	SW48K4D4	Udupi	Kokkarne	-	-	-	-	-	-	0.89	-	-	-	-
1033	SW48O2A4	Udupi	KOLLUR	3.65	1.65	0.45	0	-1.75	0.34	-0.45	-0.101	0.129	0.362	-0.299
1034	SW48O3A1	Udupi	KOTA	2.8	3.68	1.98	-0.2	-1.6	2.48	1.68	0.957	-0.51	1.844	1.393
1035	SW48O4A1	Udupi	KOUP ULIYARGOLI	5.44	3.94	1.75	-	-	1.27	0.05	-1.811	-0.923	-0.62	-0.937
1036	SW48O4A4	Udupi	KUKUNDUR	-	2.68	0.48	-	-0.2	4.93	0.2	0.153	-0.054	0.362	-0.464
1037	UUJY1301	Udupi	Kunjibettu (Udupi)	2.9	-	-0.6	-	-	-	1.3	-	-	-	-
1038	UUJY1302	Udupi	Maathbettu-maniyala	-	-	-	-	-	-	-0.14	-	-	-	-
1039	UUJY1303	Udupi	Mada Makki	5.05	-	2.33	-	-	-	1.43	-	-	-	-
1040	UUJY1304	Udupi	MALPE	2.13	1.15	-0.18	-0.1	-0.87	0.52	0.17	0.505	-0.193	0.095	-0.235

SI No.	Well No	District	Location	Seasonal Water Level			Annual Water Level Fluctuations (mtrs)				Decadal Water level fluctuation with			
				May13-	May13-	May13-	May12-	Aug12-	Nov12-	Jan13-	Mean May(2003 to 2012)-	Mean Aug(2003 to 2012)-	Mean Nov(2003 to 2012)-	Mean Jan(2004 to 2013)-
				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May2013	Aug2013	Nov2013	Jan2014
1041	UUJY1305	Udupi	Mannuru	4.55	-	3.53	-	-	-	0.73	-	-	-	-
1042	UUJY1306	Udupi	MUDUBIDRI	-	4.22	1	-	-2.15	2.36	-0.18	2.619	2.896	5.35	3.238
1043	UUJY1307	Udupi	MULKI	-	-	-	-	-	-	-	-	-	-	-
1044	UUJY1308	Udupi	Nitte	-	-	-	-	-	-	0.18	-	-	-	-
1045	UUJY1309	Udupi	Parkala	5.55	-	1.8	-	-	-	0.71	-	-	-	-
1046	UUJY1310	Udupi	Perduru	7.37	-	3.87	-	-	-	1.19	-	-	-	-
1047	UUJY1311	Udupi	Pethri	4.13	-	-0.75	-	-	-	1.05	-	-	-	-
1048	UUJY1312	Udupi	Sabrikatta	6.67	-	2.86	-	-	-	1.04	-	-	-	-
1049	UUJY1313	Udupi	Saligrama	4.32	-	2.33	-	-	-	1.13	-	-	-	-
1050	UUJY1314	Udupi	Samplge	-	-	-1.08	-	0.62	-	-1.28	-	-	-	-
1051	UUJY1315	Udupi	Santhekatte	3.23	-	0.13	-	-	-	-4.54	-	-	-	-
1052	UUJY1316	Udupi	Sasthana	4.19	-	3.2	-	-	-	1.6	-	-	-	-
1053	UUJY1317	Udupi	SHANKARNARAYANA	-	-	-	-	-0.3	-1.4	-2.35	-0.981	0.383	-0.613	-1.323
1054	UUJY1318	Udupi	Shiroor	-	-	-	-	-	-	1.41	-	-	-	-
1055	UUJY1319	Udupi	SIDDAPURA	4.2	1.05	-1	3.4	-2.7	-2.45	-3	0.766	-2.14	-2.684	-3.011
1056	UUJY1320	Udupi	SOMESWAR	8.75	6.45	3.1	-0.7	-0.2	1.6	1.2	-1.958	0.147	0.615	-0.355
1057	UUJY1321	Udupi	Thekkatte	5	-	2.83	-	-	-	1.11	-	-	-	-
1058	UUJY1322	Udupi	Thodaaru	-	-	-	-	-	-	-	-	-	-	-
1059	UUJY1323	Udupi	Trasi	-	-	-	-	-	-	1.07	-	-	-	-
1060	UUJY1324	Udupi	Uchila	7.13	-	-	-	-	-	-	-	-	-	-
1061	UUJY1325	Udupi	UDIPI	6.5	4.95	2.1	-0.4	-2.1	0.45	-0.45	-0.684	-1.08	0.973	-0.171
1062	UUJY1326	Udupi	VANDSE	2.87	1.25	0.75	0.2	-0.43	-0.01	-0.1	-0.331	3.209	0.033	-0.389
1063	SW48I3B2	Uttar Kannada	AMADALLI	3.87	3.8	3	-1.3	-0.23	-0.28	0.28	-2.333	-0.188	0.159	0.032
1064	SW48I3D3	Uttar Kannada	ANASHI	8.6	7.46	4.94	0.06	0.25	1.23	1.3	0.705	0.262	1.158	1.458
1065	SW48I4B1	Uttar Kannada	ANKOLA	9.46	8.87	7.63	-1.77	-1.72	0.67	-0.16	-3.567	-1.344	1.034	0.591
1066	SW48I4B2	Uttar Kannada	Arge Karwar	1.51	-	1.36	-	-	-	0.47	-	-	-	-
1067	SW48J1A1	Uttar Kannada	BADAL	4.45	1.99	1.72	-0.45	1.2	-0.44	0.59	0.365	0.546	-0.237	0.461
1068	SW48J1A2	Uttar Kannada	BANAVASI	0.06	-	9.22	0.21	-7.22	-	9.5	0.328	-1.819	-0.471	8.422
1069	SW48J1A3	Uttar Kannada	BANDAL	6.19	2.77	2.12	-	2.51	0.2	-0.23	-0.296	1.397	0.01	-0.102
1070	SW48J1A4	Uttar Kannada	BARALKOD	-	-	-	-	0.96	-	-	-	-	-	3.505
1071	SW48J1B1	Uttar Kannada	BELIKERE(NK)	2.02	1.21	0.85	-0.13	0.11	1.36	1.8	0.705	-0.405	0.368	0.811
1072	SW48J1B2	Uttar Kannada	BHATKAL	5.45	0.3	1.05	-0.6	-0.61	-3.77	0.16	-2.217	-0.412	-3.211	-0.37
1073	SW48J1C1	Uttar Kannada	BILGI	5.64	1.9	1.68	-1.13	-1.76	-8.68	-0.04	-3.862	-0.905	-3.488	-1.664
1074	SW48J1D1	Uttar Kannada	CHANDAVAR(MALLAPUR)	6.35	3.07	2.25	-0.17	1.04	0.49	0.46	-0.853	0.298	-0.122	-0.016
1075	SW48J2B1	Uttar Kannada	Deevalli	-	-	-	-	-	-	1.1	-	-	-	-
1076	SW48J2B2	Uttar Kannada	Dhareshwara	2.28	-	1.3	-	-	-	0.57	-	-	-	-

SI No.	Well No	District	Location	Seasonal Water Level			Annual Water Level Fluctuations (mtrs)				Decadal Water level fluctuation with			
				May13- Aug13	May13- Nov13	May13- Jan14	May12- May13	Aug12- Aug13	Nov12- Nov13	Jan13- Jan14	Mean May(2003 to 2012)- May2013	Mean Aug(2003 to 2012)- Aug2013	Mean Nov(200 3 to 2012)- Nov2013	Mean Jan(2004 to 2013)- Jan2014
				Aug13	Nov13	Jan14	May13	Aug13	Nov13	Jan14	May2013	Aug2013	Nov2013	Jan2014
1077	SW48J2B3	Uttar Kannada	DODAMANE.K	5.41	3.84	3.4	-2.28	1.16	-0.18	-	-2.678	0.705	0.085	0.313
1078	SW48J2B4	Uttar Kannada	GOKARNA	7.85	2.38	4.24	-	1.51	-2.87	0.01	-7.25	-2.134	-7.054	-4.02
1079	SW48J2C1	Uttar Kannada	Gunavante	2.28	-	1.01	-	-	-	0.51	-	-	-	-
1080	SW48J2D1	Uttar Kannada	HALDIPUR	1.91	1.13	0.33	0.85	0.14	0.44	0.14	0.574	0.462	0.4	-1.689
1081	SW48J2D2	Uttar Kannada	Hanakona	5.47	-	3.41	-	-	-	0.21	-	-	-	-
1082	SW48J2D3	Uttar Kannada	Hematemane	5.1	-	1.68	-	-	-	0.81	-	-	-	-
1083	SW48J3B1	Uttar Kannada	HONNAWARA	5.38	-1.04	0.52	-0.15	3.61	-2.37	-0.3	-0.853	2.243	-2.641	-0.272
1084	SW48J3B2	Uttar Kannada	HULLIYAL	-	-	-	-	5.69	-	-	-	-2.903	-	-
1085	SW48J3B3	Uttar Kannada	JOIDA	5.31	4.65	3.1	-0.16	0.29	1.36	0.32	-0.135	0.158	0.501	-0.081
1086	SW48J3B4	Uttar Kannada	KADRA	5.07	2.76	-0.08	0.13	0.5	0.64	-0.82	-0.042	0.165	0.015	-1.255
1087	SW48J3B5	Uttar Kannada	Kanagod	9.77	-	7.9	-	-	-	1.42	-	-	-	-
1088	SW48J3C1	Uttar Kannada	KANSUR	4.04	1.93	0.82	-0.68	0.63	-0.24	0.08	0.148	0.555	-0.164	-0.045
1089	SW48J3C2	Uttar Kannada	KARWAR	2.26	1.8	1.02	0.13	0.16	-0.01	0.03	0.132	0.026	0.333	0.163
1090	SW48J3D1	Uttar Kannada	Katur	6.54	-	3.45	-	-	-	-2.19	-	-	-	-
1091	SW48J3D2	Uttar Kannada	Kolgibis	3.06	-	2.19	-	-	-	0.97	-	-	-	-
1092	SW48J3D4	Uttar Kannada	KUMBARWADA	6.15	4.16	1.4	0.13	1.47	0.26	-1.4	-0.549	0.24	-0.176	-1.866
1093	SW48J3D5	Uttar Kannada	KUMTA	4.37	1.87	1.25	0.45	0.62	0.26	0.15	-0.909	0.839	0.369	-0.09
1094	SW48J4B1	Uttar Kannada	MADANGERI	-	-	-	-	-	-	-	-	0.083	-	0.263
1095	SW48J4B2	Uttar Kannada	MAINALLI	11.15	9.5	5.51	-2.47	0.7	-	1.04	-1.284	0.533	1.146	1.34
1096	SW48K1C3	Uttar Kannada	MAJALLI	2.52	2.36	1.35	-0.49	0.27	0.64	0.06	-0.496	0.248	0.659	0.091
1097	SW48N1A2	Uttar Kannada	MALAGI	6.38	-	1.87	-0.97	3.82	-	0.51	-0.588	1.828	0.753	0.453
1098	SW48N2A3	Uttar Kannada	Mandlikoppa	7.64	-	4.1	-	-	-	1.01	-	-	-	-
1099	SW48N2A5	Uttar Kannada	MANKI	6.94	5.26	2.25	-0.19	-	-1.02	0.29	-1.023	0.504	0.664	0.037
1100	UKJY1301	Uttar Kannada	MAVINAGUNDI	3.89	4.03	2.04	-0.12	1.55	2.83	1.48	1.167	1.708	3.393	1.821
1101	UKJY1302	Uttar Kannada	MIRJAN	4.78	4.1	3.16	-0.57	0.49	0.25	0.4	-1.663	0.715	1.204	0.277
1102	UKJY1303	Uttar Kannada	MUNDGOD	-	-	-	-	0.77	0.24	0.27	-	0.721	1.297	2.567
1103	UKJY1304	Uttar Kannada	MURUDESWAR	0.6	-1.24	-0.44	0.5	0.25	-0.97	-0.57	0.307	-0.062	-0.854	-0.037
1104	UKJY1305	Uttar Kannada	SADASHIVGAD	2.66	2.08	1.1	-0.08	0.35	0.21	-0.05	-0.152	0.301	0.317	0.07
1105	UKJY1306	Uttar Kannada	SAMPAGOD	8.22	5.28	3.13	-0.42	1.31	0.96	0.29	0.494	1.326	0.878	0.431
1106	UKJY1307	Uttar Kannada	Shirali	6.19	-	3.65	-	-	-	0.31	-	-	-	-
1107	UKJY1308	Uttar Kannada	SIDDAPURA NK	4.46	3.19	2.91	-0.2	-3.52	0.46	0.72	-0.638	-0.993	0.113	1.244
1108	UKJY1309	Uttar Kannada	SIRSI	3.52	2.73	5.72	-0.15	-0.88	-0.05	5.13	0.574	-0.842	0.77	4.346
1109	UKJY1310	Uttar Kannada	Sunkatti	6.5	-	5.04	-	-	-	1.53	-	-	-	-
1110	UKJY1311	Uttar Kannada	Tyagli	3.87	-	2.45	-	-	-	0.52	-	-	-	-
1111	UKJY1312	Uttar Kannada	Unchalli	7.38	-	2.67	-	-	-	1.04	-	-	-	-
1112	UKJY1313	Uttar Kannada	Vadageri	0.6	-	3.21	-	-	-	6.49	-	-	-	-

SI No.	Well No	District	Location	Seasonal Water Level			Annual Water Level Fluctuations (mtrs)				Decadal Water level fluctuation with			
				May13-Aug13	May13-Nov13	May13-Jan14	May12-May13	Aug12-Aug13	Nov12-Nov13	Jan13-Jan14	Mean May(2003 to 2012)-May2013	Mean Aug(2003 to 2012)-Aug2013	Mean Nov(2003 to 2012)-Nov2013	Mean Jan(2004 to 2013)-Jan2014
1113	UKJY1314	Uttar Kannada	YEKKOMBE	6	3.71	2.46	-0.43	0.75	0.77	0.45	0.224	0.744	-0.127	0.341
1114	UKJY1315	Uttar Kannada	YELLAPUR	8.25	6.72	3.4	-0.99	1.75	1.49	-0.02	-1.112	0.932	1.653	0.342

## WATER LEVEL DATA OF PIEZOMETERS FOR THE YEAR 2013-2014, KARNATAKA

Well No	District	Location	Longitude	Latitude	Depth to water level (mbgl)			
					May-13	Aug-13	Nov-13	Jan-14
BAGPZ01	Bagalkot	Bagalkot	75.713	16.196	30.14	29.98	25.57	-
BIJPZ19	Bagalkot	Ilkal	76.11	15.968	6.37	-	-	-
BIJPZ27	Bagalkot	K.matti	75.578	16.131	-	23.86	-	-
BIJPZ21	Bagalkot	Kulgeri	75.508	15.908	-	-	7.87	-
BIJPZ30	Bagalkot	Lokapur	75.368	16.163	3.74	2.79	13.01	12.98
BIJPZ02	Bagalkot	Savalagi	75.354	16.682	22.98	11.66	-	21.4
BLR PZ 1	Bangalore Urban	Jayanagar	77.579	12.922	-	-	8.74	9.44
BLRPZ10	Bangalore Rural	Yenteganahalli	77.349	13.061	13.73	13.73	13.47	16.61
BLRPZ12	Bangalore Rural	Bidadi	77.386	12.797	18.24	18.24	24.22	21.02
BLRPZ13	Bangalore Urban	Jalamangala	77.219	12.819	19.86	19.86	17.21	17.71
BLRPZ15	Bangalore Rural	Bachanahati	77.303	12.953	9.05	9.05	7.89	8.68
BLRPZ16	Bangalore Rural	Kuduru	77.162	13.108	38.03	38.03	35.63	35.29
BLRPZ19	Bangalore Rural	Hessaraghatta	77.481	13.139	34.98	34.98	32.09	30.06
BLRPZ2	Bangalore Urban	Yelahanka	77.581	13.078	-	-	29.77	29.76
BLRPZ20	Bangalore Rural	Harohalli	77.481	12.681	16.2	16.2	15.65	16.03
BLRPZ21	Bangalore Rural	Shivaganga	77.231	13.175	9.8	9.8	7.06	8.39
BLRPZ23	Bangalore Rural	Chennenahalli	77.429	12.981	45.98	45.98	41.88	42.36
BLRPZ24	Bangalore Rural	Madurejkanaswad	77.461	13.2	49	49	48.95	-
BLRPZ25	Bangalore Urban	Varathur	77.747	12.94	34	34	31.45	36.04
BLRPZ26	Bangalore Urban	Singasandra	77.649	12.876	-	-	21.16	25.27
BLRPZ28	Bangalore Urban	Indiranagar	77.642	12.983	-	-	5.59	6.22
BLRPZ29	Bangalore Urban	Hebbal	77.592	13.042	-	-	21.36	21.43
BLRPZ3	Bangalore Rural	Thalaghattapura	77.539	12.869	16.74	16.74	13.79	16.17
BLRPZ30	Bangalore Urban	Adugodi	77.606	12.944	-	-	2.24	2.71
BLRPZ31	Bangalore Urban	Bangalore Univers	77.511	12.953	-	-	29.27	25.53
BLRPZ32	Bangalore Urban	Anekal	77.7	12.711	25.36	25.36	21.51	21.05
BLRPZ33	Bangalore Urban	Lalbagh Garden	77.59	12.95	-	-	2.9	3.53
BLRPZ34	Bangalore Rural	Kadugodi	77.767	12.994	38.56	38.56	35.74	37.03
BLRPZ4	Bangalore Urban	Devanahalli	77.714	13.25	23.3	23.3	23.56	23.56
BLRPZ5	Bangalore Rural	Kanakapura	77.424	12.546	5.39	5.39	3.06	4.21
BLRPZ6	Bangalore Rural	Hosakote	77.775	13.075	37.18	37.18	32.24	33.67
BLRPZ7	Bangalore Rural	Magadi	77.225	12.956	22.86	22.86	19.98	24.96
BLRPZ8	Bangalore Rural	Doddaballapur	77.542	13.311	-	45.2	38.6	35.95
BLRPZ9	Bangalore Rural	Solur	77.247	13.072	-	-	-	22.66
BGMPZ14	Belgaum	Ankali	74.671	16.546	-	-	5.22	-
BGMPZ15	Belgaum	Badakundri	74.588	16.167	7.6	5.12	2.92	5.49
BGMPZ16	Belgaum	Bailahongal	74.858	15.808	16.48	10.54	8.98	12.71
BGMPZ01	Belgaum	Belgaum	74.529	15.858	-	9.55	10.5	10.99
BGMPZ17	Belgaum	Bidi	74.654	15.567	12.09	-	-	-
BGMPZ18	Belgaum	Chikkanandi	74.929	16.092	-	2.35	2.38	-
BGMPZ19	Belgaum	Chikkodi	74.587	16.429	6.29	-	-	2.16
BGMPZ20	Belgaum	Chinchali	74.816	16.596	-	-	5.75	-
BGMPZ21	Belgaum	Gokak	74.842	16.175	7.67	7.31	6.93	7.17
BGMPZ22	Belgaum	Hidkal Dam	74.651	16.14	4.41	1.46	3.31	1.62
BGMPZ23	Belgaum	Hukkeri	74.6	16.237	7.02	6.07	3.96	5.89
BGMPZ25	Belgaum	Kalloli	74.871	16.267	-	1.29	0.73	6.21
BGMPZ27	Belgaum	Koujalgi	75.054	16.2	15.17	11.95	5.33	3.31
BGMPZ28	Belgaum	Kudichi	74.85	16.629	-	-	2.83	-
BGMPZ02	Belgaum	Khanapur	74.642	15.558	-	7.07	11.05	1.06
BGMPZ32	Belgaum	Nagarhalli	74.617	15.417	-	-	3.38	-
BGMPZ 34	Belgaum	Nandagaon	75.128	16.679	-	-	2.74	-
BGMPZ11	Belgaum	Nesargi	74.775	15.904	-	-	10.15	-
BGMPZ35	Belgaum	Nippani	74.38	16.395	18.5	-	-	-
BGMPZ36	Belgaum	Raibag	74.775	16.492	-	6.03	4.49	6.57
BGMPZ37	Belgaum	Ramdurga	75.303	15.933	13.27	14.12	8.6	7.73
BGMPZ38	Belgaum	Sadalga	74.542	16.571	9.77	9.36	-	9.72
BGMPZ39	Belgaum	Saundatti	75.11	15.756	29.68	32.18	-	29.33

BGMPZ40	Belgaum	Soundalaga	74.35	16.475	14.01	8.88	8.41	-
BELPZ15	Bellary	C.j.halli	76.492	14.717	29.3	29.39	29.3	30.68
BELPZ08	Bellary	Gadiganur	76.608	15.225	4.9	-	4.78	5
BELPZ13	Bellary	Hampasagara	76.028	15.119	19.78	22	10.59	13.65
BELPZ04	Bellary	Hirehadagali	75.842	14.925	15.1	14.02	12.32	13.25
BELPZ12	Bellary	Ittgi	76.092	14.942	34.4	36	34.2	34.6
BELPZ02	Bellary	Kamalapur	76.478	15.303	2.95	2.04	2.16	3.24
BELPZ06	Bellary	Mariyamnahalli	76.356	15.158	5.2	3.23	1.7	2.92
BELPZ11	Bellary	Siregeri	76.833	15.436	5.6	3.04	1.4	2.06
BELPZ05	Bellary	Ujjani	76.283	14.706	30.7	28.1	28.18	31.2
BIDPZ06	Bidar	Bagdal	77.403	17.747	13.8	3.52	2.23	3.9
BIDPZ05	Bidar	Bhalki	77.213	18.046	12.3	11.32	16.8	-
BIDPZ10	Bidar	Bidar	77.525	17.908	8.65	4.55	3.82	4.03
BIDPZ07	Bidar	Basavakalyana	76.947	17.872	20.3	15.91	16.59	17.62
BIDPZ12	Bidar	Changler	77.383	17.633	18.2	9.93	7.52	8.71
BIDPZ17	Bidar	Hulsur	77.006	18.025	-	3.5	2.86	4.3
BIDPZ03	Bidar	Humnabad	77.125	17.774	19.4	13.49	13.39	12.8
BIJPZ03	Bijapur	Bobelshwar	75.582	16.668	16.86	11.06	-	11
BIJPZ08	Bijapur	Chadchan	75.668	17.308	4.24	3.11	3.26	4.5
BIJPZ07	Bijapur	Dhulkhed	75.844	17.397	7.55	7.14	2.79	3.3
BIJPZ06	Bijapur	Horti	75.783	17.117	16.95	16.4	13.7	14.5
BIJPZ05	Bijapur	Kamatagi	75.867	16.092	14.17	10.9	-	19.66
BIJPZ01	Bijapur	Mulvad	75.729	16.615	16.99	15.86	11.24	13.05
BIJPZ17	Bijapur	Talikote	76.31	16.478	31.87	-	-	-
BIJPZ04	Bijapur	Tikota	75.532	16.839	28.86	22.18	-	13.9
BIJPZ34	Bijapur	Tumbagi	76.287	16.575	17.86	-	-	7.8
BIJPZ09	Bijapur	Zalki	75.804	17.254	12.29	9.2	4.05	10.15
CRNPZ01	Chamarajanagara	C.R.Nagar	76.943	11.926	19.65	1.4	16.58	15.47
CRNPZ03	Chamarajanagara	Gundlpet	76.772	11.783	45.55	31.1	-	42.08
CRNPZ5	Chamarajanagara	Kollegal	77.114	12.154	9.65	2.2	6.63	7.53
CRNPZ04	Chamarajanagara	Mullur	76.474	11.981	18.4	13.5	11.49	13.1
CRNPZ02	Chamarajanagara	Santemarenahalli	76.982	12.042	38.6	2.2	31.13	28
CRNPPZ6	Chamarajanagara	Yelandur	77.033	12.056	8.25	1.2	5.74	6.03
CMRPZ1	Chikmagalur	Ajjampur	76.013	13.733	13.71	8.7	7.16	8.72
CMRPZ3	Chikmagalur	Chikamagalur	75.779	13.325	11.3	7.06	7.98	9.08
CMRPZ4	Chikmagalur	Kadur	76.017	13.558	26.49	32.81	-	18.71
CMRPZ5	Chikmagalur	Mudigere(bijuvalli)	75.633	13.125	3.31	1.5	2.26	-
CMRPZ6	Chikmagalur	N.R.PURA	75.525	13.683	17.18	6.53	7.11	9.9
CMRPZ7	Chikmagalur	Sringeri	75.258	13.425	3.41	1.4	2.41	2.8
CTGPZ01	Chitradurga	Aimanagla	76.533	14.093	26.7	27.6	-	-
CTGPZ05	Chitradurga	Ashoka Siddapura	76.793	14.81	9.51	9.75	10.27	10.85
CTGPZ11	Chitradurga	Chitradurga	76.403	14.219	2.6	1.62	1.93	2.2
CTGPZ8	Chitradurga	Doddachelur	76.881	14.185	24	17.62	8.83	8.9
CTGPZ02	Chitradurga	Holalkere	76.017	14.042	10.4	7.21	11.85	13.37
CTGPZ03	Chitradurga	Muttugaduru	76.117	14.219	16.22	15.92	10.04	11.27
CTGPZ12	Chitradurga	Nackanahatti	76.547	14.467	21.6	24.6	21.63	22.4
CTGPZ9	Chitradurga	Pandrahalli	76.333	14.154	23.5	24.78	-	19.35
CTGPZ13	Chitradurga	Rayapura	76.69	14.706	-	-	-	35.55
CTGPZ 14	Chitradurga	Sanikere	76.662	14.19	28.75	-	-	21.82
CTGPZ 15	Chitradurga	Vanivilaspura	76.494	13.904	-	-	-	-
CTGPZ07	Davanagere	Basavapura	76.246	14.515	-	-	-	8.5
CTGPZ10	Davanagere	Bidrakere	76.3	14.431	29.6	22.69	32.5	26.57
DVGPZ06	Davanagere	Harakanahaalu	75.765	14.764	13.4	8.48	-	7.95
BELPZ03	Davanagere	Harapanahalli	75.992	14.796	8.4	5	4.85	5.3
BELPZ07	Davanagere	Telgi	75.892	14.653	15.2	9.55	11.22	5.8
DVGPZ01	Davanagere	Nandigudi	75.647	14.411	4.6	3.12	1.95	5.4
DVGPZ02	Davanagere	Harihar	75.808	14.515	7.72	5.14	5.3	6.55
DVGPZ03	Davanagere	Hebbalu	76.099	14.376	11.7	3.82	4.89	5
DVGPZ05	Davanagere	Halavagilu	75.777	14.708	34	25.41	19.36	21.72
SHMPZ06	Davanagere	Channagiri	75.931	14.022	-	6.8	9.33	13.1
SHMPZ08	Davanagere	Honnali	75.648	14.233	3.7	0	0.34	0.1
C KAR PZ 017	Dharwad	Dharwad	75.006	15.458	16.97	11.33	14.29	12.42
C KAR PZ 013	Gadag	Belavanki	75.578	15.671	17.83	19.94	17.52	18.27



C KAR PZ 016	Gadag	Lakkundi	75.717	15.392	23	20.73	18.9	-
CKARPZ012	Gadag	Nargund	75.37	15.714	21.2	-	-	-
C KAR PZ 011	Gadag	Navalgund	75.353	15.547	14.5	-	-	-
GULPZ07	Gulbarga	B.r.gudi	76.703	16.722	2.82	0.7	0.48	0.37
GULPZ03	Gulbarga	Chandapur	77.431	17.439	16.15	9.8	11.81	12.31
GULPZ21	Gulbarga	Gulburga	76.825	17.315	19.2	9.09	7.67	8.35
BULPZ05	Gulbarga	Gurmitkal	77.386	16.879	6.2	1.45	1.8	3.27
GULPZ18	Gulbarga	Jewargi	76.776	17.012	2.2	0.85	0.7	0.34
GULPZ19	Gulbarga	Kadaganchi	76.672	17.443	16.6	10.8	10.99	10.84
GULPZ28	Gulbarga	Kaalgi	77.151	17.356	2.62	5.8	6.2	5.74
GULPZ26	Gulbarga	Karjagi	76.301	17.281	4.11	-	2.69	-
GULPZ08	Gulbarga	Kawadimutty	76.75	16.483	5.24	3.04	1.59	2.14
GULPZ16	Gulbarga	Malkhed	77.165	17.196	7.3	4.02	3.97	-
GULPZ12	Gulbarga	Malnoor	76.45	16.45	4.45	2.8	1.76	2.05
GULPZ09	Gulbarga	Wadegera	77.094	16.594	15.15	11.9	-	10.43
gulpz04	Gulbarga	Yadgir	77.15	16.764	11.8	10.11	5.6	7.47
GULPZ06	Gulbarga	Yergol	77.068	16.904	14.05	7.6	7.22	10.06
HSNPZ02	Hassan	Arkalagud	76.05	12.767	13.42	8.44	10.77	13.31
HSNPZ07	Hassan	Belur	75.867	13.167	10.8	8.09	6.74	7.72
HSNPZ01	Hassan	C.R.Patna	76.383	12.908	30.01	20.4	16.18	15.7
HSNPZ04	Hassan	Hassan	76.1	13	24.33	-	18.68	21.92
C KAR PZ 003	Haveri	Hangal	75.121	14.769	-	5.96	3.66	-
C KAR PZ 005	Haveri	Hosaritti	75.575	14.892	32.91	14.52	18.5	25.65
C KAR PZ 004	Haveri	Motebennur	75.467	14.717	23.62	16.9	15.94	23.95
C KAR PZ 006	Haveri	Shiggaon	75.229	14.983	18.35	6.44	3.3	4.06
kodpz06	Kodagu	Bhagamandala	75.543	12.386	11	11	11.5	13.4
KODPZ02	Kodagu	Nanjarajapatna	75.893	12.369	21.8	21.8	20.8	21.73
KODPZ04	Kodagu	Ponnampet	75.942	12.147	9	9	12	13.47
KODPZ01	Kodagu	Somvarpet	75.85	12.6	3.5	3.5	5	4.8
KODPZ03	Kodagu	Virajpet	75.803	12.193	10.8	10.8	15.3	17
KLRPZ13	Kolar	Avani	78.331	13.105	1.57	-	-	-
KLRPZ16	Kolar	Bangarpet	78.18	12.993	-	32.75	26.78	-
KLRPZ22	Kolar	Chikkathirupathi	77.871	12.893	35.1	35.5	-	-
KLRPZ01	Kolar	Dibburahalli	77.909	13.556	24.27	24.38	24.33	24.33
klrpz12	Kolar	Gowribidanur	77.513	13.606	55.23	57.28	44.68	47.28
KLRPZ04	Kolar	Hampasandra	77.429	13.663	-	-	47.97	42.59
KOLPZ18	Kolar	Hudukula	78.16	13.069	28.64	29	28.96	29.05
KLRPZ23	Kolar	Kaiwara	77.991	13.339	28.14	49.3	27.72	27.65
KLRPZ20	Kolar	KGF	78.262	12.979	25.38	27.45	25.3	37.56
KLRPZ19	Kolar	Kolar	78.127	13.131	42.3	41.8	31.3	32.54
KLRPZ24	Kolar	Kurubur	78.086	13.334	26.97	28.3	28.19	28.29
KLRPZ21	Kolar	Lakkenalli	78.228	12.883	37.5	46.1	46.99	50.35
KLRPZ26	Kolar	Laksmisagara	78.285	13.239	30.11	32.7	29.1	29.33
KLRPZ02	Kolar	Madivala	77.978	13.227	39.19	39.26	37.08	38.46
KLRPZ03	Kolar	Manchenahalli	77.606	13.5	14.4	14.63	14.28	14.14
KLRPZ10	Kolar	Mittermeri	77.866	13.686	25.33	24.65	25.33	37.46
KLRPZ30	Kolar	Mulbagal	78.396	13.164	27.13	29.12	10.55	18.32
KLRPZ5	Kolar	Nandi	77.698	13.384	68.03	-	-	-
KLRPZ07	Kolar	Vidurvastha	77.503	13.668	41.98	54.6	37.37	40.28
KLRPZ17	Kolar	Yeswanthapura	77.961	13.132	65.95	63.7	64.45	65.83
	Koppala	Bannikoppa			9.1	11.2	10.84	1087
RCRPZ05	Koppala	Musalpur	76.325	15.539	-	10.17	3.07	-
RCRPZ08	Koppala	Ganagvathi	76.531	15.422	10.72	7.2	5.38	5.85
RCRPZ06	Koppala	Sanganahal	75.992	15.569	7.75	9.87	8.22	8.22
MDYPZ06	Mandya	Kodliyal	76.846	12.458	20.78	17.14	12.87	14.59
MDYPZ08	Mandya	Maddur	77.043	12.586	7.2	6.16	3.81	4.08
MDYPZ05	Mandya	Malavalli	77.058	12.375	22.66	22.67	19.05	17.71
MDYPZ02	Mandya	Melkote	76.647	12.663	13.65	13.94	13.95	16.16
MDYPZ04	Mandya	Nagamangala	76.767	12.815	7.93	6.52	1.1	3.07
MYSPZ08	Mysore	Bannur	76.865	12.329	4.2	3.25	2.9	1.73
MYSPZ04	Mysore	Bettdapura	76.103	12.465	25.35	20.04	21.2	26.3
MYSPZ02	Mysore	H.D.KOTE	76.332	12.092	13.4	9.53	7.5	7.9
MYSPZ03	Mysore	Hunsur	76.275	12.306	16.6	12.85	11.17	12.01

MYSZ06	Mysore	K.R.NAGAR	76.379	12.44	13.65	7.25	5.74	6.3
MYSZ01	Mysore	Karimuddenahalli	76.376	12.199	18.6	19.1	13.2	13.7
MYSZ11	Mysore	Muguru	76.943	12.143	11.3	7.57	4.78	5.77
MYSORE	Mysore	Mysore	76.65	12.3	12.5	17.2	13.07	12.23
MYSZ05	Mysore	Periyapatna	76.11	12.338	12	13.4	12.98	12.7
MYSZ07	Mysore	Saligrama	76.274	12.561	6.5	5.8	4.84	4.44
MYSZ9	Mysore	Thandavapura	76.676	12.174	10.1	9.06	7.92	7.9
NKRZ3	North Canara	Ankola	74.307	14.658	13.7	11.14	7.31	9.95
NKRZ4	North Canara	Bandel	74.658	14.525	11.32	4.52	8.9	9.15
NKRZ01	North Canara	Dandeli	74.62	15.253	12.68	5.04	8.21	9.55
NKRZ6	North Canara	Kansur	74.84	14.512	5.16	1.02	2.89	3.45
NKRZ7	North Canara	Karwar	74.127	14.815	2.68	1.63	0.42	2.2
NKRZ 9	North Canara	Kirvatti	74.845	15.055	14.85	8.01	9.5	10.28
NKRZ02	North Canara	Kumbarawada	74.403	15.126	12.41	4.87	8.7	9.73
NKRZ 10	North Canara	Kumta	74.418	14.422	9.72	7.79	8.98	11.4
NKRZ9	North Canara	Manki	74.481	14.185	10.1	1.89	5	7.72
NKRZPZ8	North Canara	Sirsi	74.824	14.624	28.89	29.47	-	-
NKR PZ 12	North Canara	Yellapura	74.718	14.966	11.67	6.85	8.2	9.44
RCPZ13	Raichur	Gabbur	77.159	16.303	4.58	3.33	3.48	2.05
RCPZ16	Raichur	Kurdi	77.214	16.05	5.57	4.78	4.25	4.02
RCPZ10	Raichur	Manvi	77.052	15.996	14.91	12.06	3.82	4.8
RCPZ17	Raichur	Maski	76.654	15.964	6.79	4.89	4.14	4.54
RCPZ18	Raichur	Nagarhal	76.311	16.101	4.3	2.95	0.65	8.8
RCPZ19	Raichur	Raichur	77.342	16.19	5.24	1.86	1.17	1.01
RCPZ04	Raichur	Sindanur	76.758	15.77	0.8	0.3	0.5	0.2
SHMPZ04	Shimoga	Anavati	75.157	14.557	14.48	10.46	11.88	-
SHMPZ7	Shimoga	Bhadravathi	75.713	13.846	1.4	0.19	0.99	0.76
SHMPZ9	Shimoga	Shimoga	75.556	13.936	3.05	1.51	2.24	2.27
SHMPZ05	Shimoga	Talguppa	74.912	14.217	3.6	3.51	7.01	5.5
SKNPZ2	South Canara	Bantawal	75.029	12.879	15.42	13.35	12.8	16.25
SKNPZ7	South Canara	Belthangady	75.281	12.986	6.68	0.3	-	5.85
SKNPZ01	South Canara	Mulki	74.771	13.092	12.1	7.62	8.4	11
SKNPZ4	South Canara	Puttur	75.213	12.753	19.42	10.16	14.75	16.2
SKNPZ8	South Canara	Shiradi	75.533	12.842	-	3.8	4.2	7
SKNPZ5	South Canara	Sulya	75.384	12.553	12.2	8.7	-	12.53
SKNPZ3	South Canara	Vittal	75.096	12.762	23.13	9.68	19.8	22.4
TUMPZ10	Tumkur	Bellavi	77.022	13.406	-	26.78	24.48	24.22
TUMPZ11	Tumkur	Byalya	77.317	13.724	-	-	-	47.5
TMKPZ07	Tumkur	Chelur	76.908	13.438	25.26	25.22	24.26	25.59
TUMPZ09	Tumkur	Hagalwadi	76.767	13.5	-	48.47	48.2	49.1
TUMPZ13	Tumkur	Hebbur	77.028	13.158	32.1	24.6	-	10.38
TUMPZ14	Tumkur	Hosakere	77.2	13.75	11	10.13	8.76	-
TMKPZ005	Tumkur	Huliyar	76.533	13.583	14.77	15.25	16.4	14.22
TUMPZ15	Tumkur	Kadaba	76.867	13.239	36.3	34.76	32.13	35.22
TMKPZ01	Tumkur	Kibbanahalli	76.647	13.308	38.08	39.59	37.22	39.5
TUMPZ16	Tumkur	Koratagere	77.242	13.528	5.78	4.78	2.4	3.72
TUMPZ18	Tumkur	Maisandra	76.758	13.083	15.7	16.14	11.72	13.01
TUMPZ19	Tumkur	Muddenahalli	77.258	13.717	36.32	42.03	38.78	40.9
TUMPZ20	Tumkur	Nagavalli	77.051	13.217	20.1	14.15	12.11	14.57
TUMPZ21	Tumkur	Nelahalu	77.017	13.508	42.1	31.52	29.51	31.48
TUMPZ 27	Tumkur	Sira	76.883	13.758	13.78	13.58	11.48	13.4
TMKPZ02	Tumkur	Tiptur	76.467	13.258	25.24	32.02	30.78	33.35
TUMPZ25	Tumkur	Tovinakere	77.083	13.539	28.1	28.48	26.51	29.48
TUMPZ 26	Tumkur	Tumkur	77.1	13.333	13.1	18.28	16.67	19.73
TMKPZ03	Tumkur	Turvekere	76.675	13.158	27.27	21.99	18.62	20.12
TUMPZ23	Tumkur	Yediyur	76.885	12.971	-	29.95	26.35	28.47
UDPPZ05	Udupi	Ajker	75.004	13.32	10.4	6.05	7.84	10.01
UDPPZ04	Udupi	Kaup	74.749	13.234	6.95	5.45	6.02	7.4
UDPPZ02	Udupi	Siddapur	74.915	13.664	15.4	6.7	9.65	12.4

## HYDROCHEMICAL DATA OF NHS STATION ,KARNATAKA, MAY 2012

SL.NO	DISTRICT	SITE NAME	pH	Electrical Conductivity(EC) µS/cm at 25°C	Concentration mg/l		
					Chloride	Nitrate	Fluoride
1	BAGALKOT	Algur	9.0	8220	1413	230	0.24
2	BAGALKOT	Amingarh	8.4	2330	703	160	1.00
3	BAGALKOT	Badakandi	9.0	1830	540	55	1.30
4	BAGALKOT	Badami	8.8	220	64	8	0.18
5	BAGALKOT	Banhatti	8.9	1230	213	95	0.31
6	BAGALKOT	Belgalli	8.6	1870	355	170	0.35
7	BAGALKOT	Binjawadige	8.1	3020	752	50	1.40
8	BAGALKOT	Guledgudde	8.1	1610	440	79	0.47
9	BAGALKOT	Kardi	8.5	1870	497	215	1.60
10	BAGALKOT	Kodihal	8.0	5740	1313	200	0.82
11	BAGALKOT	Kulgeri	8.7	810	263	16	0.91
12	BAGALKOT	Ilkal	9.0	1820	355	100	1.20
13	BAGALKOT	Malapur	8.5	610	135	16	0.56
14	BAGALKOT	Nagur	8.2	3160	1001	140	1.50
15	BAGALKOT	Nandwadige	8.4	6140	1526	255	1.10
16	BAGALKOT	Pattadakal	8.0	1970	575	50	0.19
17	BAGALKOT	Savalgi	8.3	3740	582	160	0.81
18	BAGALKOT	Teggi	8.2	1710	504	140	0.50
19	BAGALKOT	Tumb	8.8	2260	447	49	1.60
22	BANGALORE	Bagchalli	7.8	1250	241	25	0.30
23	BANGALORE	Banauadi	8.3	360	43	21	1.40
24	BANGALORE	Bangalore (Jayanagar)	8.5	620	99	32.5	0.13
25	BANGALORE	Bangalore (Srinagara)	8.4	530	71	49	0.18
26	BANGALORE	Bangalore Univercity	8.2	910	910	25	0.39
27	BANGALORE	Bhairapur Tippur	8.5	400	36	34.5	0.17
28	BANGALORE	Chandaripalya	8.8	990	156	21	0.61
29	BANGALORE	Channapatna	8.6	920	185	21	0.24
30	BANGALORE	Dasanapura	8.2	920	920	23	0.19
31	BANGALORE	Gottigere	8.2	930	170	120	0.19
32	BANGALORE	Gudimarnahalli Goss	8.4	1490	369	79	0.30
33	BANGALORE	Hignuru	8.6	750	114	56	1.40
34	BANGALORE	Hissarghatta	9.0	1150	249	69	0.12
35	BANGALORE	Horohalli	8.2	1240	213	66	0.22
36	BANGALORE	Jalamangala	8.3	1170	1170	56	0.54
37	BANGALORE	Kailancha	9.0	1620	234	83	0.85
38	BANGALORE	Kanakpura	9.0	1580	327	97	0.42
39	BANGALORE	Kannamangla	8.2	600	600	44	0.19
40	BANGALORE	Kodagurki	8.9	1650	234	150	0.37
41	BANGALORE	Adegodi	8.9	390	50	43.5	0.45
42	BANGALORE	Balepete	8.6	530	92	35	0.38
43	BANGALORE	Bangalore University	8.4	910	114	17.5	0.46
44	BANGALORE	Basavanagudi	8.9	650	99	33	0.39
45	BANGALORE	Byrasandra	8.8	470	71	106	0.46
46	BANGALORE	CGWB (Workshop)	8.8	360	28	13	0.28
47	BANGALORE	Channammanakere	8.2	1140	57	43	0.69
48	BANGALORE	Cubbon park	8.2	900	14	58	0.44
49	BANGALORE	Dasanapura	8.4	750	135	6	0.37
50	BANGALORE	Gollahalli	8.9	1110	256	6	0.54
51	BANGALORE	Gottigere	9.0	360	36	11	0.33
52	BANGALORE	Hebbala	8.7	610	107	88	0.44
53	BANGALORE	Hebbala Pz	8.5	930	170	24	0.49
54	BANGALORE	IIM, Bannerghatta	8.7	360	28	85	0.36
55	BANGALORE	Indiranagara	8.6	610	78	21	0.46
56	BANGALORE	Jakkur	8.0	790	185	92	0.08
57	BANGALORE	Jayanagara	8.2	1400	192	37	0.27
58	BANGALORE	Jayanagara Pz	8.3	900	170	52.5	0.53
59	BANGALORE	Kodigehalli	8.4	550	78	24	0.79
60	BANGALORE	Lalbhag Pz	8.2	1170	291	22	0.50

SL.NO	DISTRICT	SITE NAME	pH	Electrical Conductivity(EC) µS/cm at 25°C	Concentration mg/l		
					Chloride	Nitrate	Fluoride
61	BANGALORE	Mallaeswarm	8.6	690	170	98	0.66
62	BANGALORE	Nimans	8.7	360	21	45	0.42
63	BANGALORE	Rachanahalli	8.6	360	57	56	0.92
64	BANGALORE	Rajajinagara	8.2	1560	376	75	0.41
65	BANGALORE	Ramagodanahalli	8.3	530	135	23	0.22
66	BANGALORE	Singasandra	8.8	540	71	20	0.36
67	BANGALORE	Srinagar	8.9	490	57	124	0.38
68	BANGALORE	Ulsoor	8.5	680	57	30	1.00
69	BANGALORE	Vasanthnagara	8.2	1360	241	55	0.43
70	BANGALORE	Vasanthpura	9.2	550	114	36.5	0.77
71	BANGALORE	Vijayanagara	9.0	560	92	12	0.53
72	BANGALORE	Wilsonnagar	8.2	1050	71	14	0.36
73	BANGALORE	Yelahanka	8.4	920	220	34	0.30
74	BANGALORE	Yelahanka Pz GKVK	8.2	1190	291	125	0.38
75	BANGALORE	Yelahanka	8.2	1130	1130	55	0.13
76	BELGAUM	Achamatti	8.7	550	50	22	0.85
77	BELGAUM	Ainapur	8.5	1080	199	44	0.22
78	BELGAUM	Arabhavi	8.5	280	36	4	0.35
79	BELGAUM	Badchi	8.1	1280	241	40	0.18
80	BELGAUM	Bailhongal	8.6	510	71	55	0.38
81	BELGAUM	Belgaum	8.3	650	121	65	0.16
82	BELGAUM	Bellad Bagewadi	8.8	610	85	76	0.44
83	BELGAUM	Chandgad	8.5	450	50	5	0.26
84	BELGAUM	Chincholi	8.3	1090	170	101	0.18
85	BELGAUM	Galatga	8.0	1240	213	150	0.16
86	BELGAUM	Gunji	9.2	170	28	10	0.24
87	BELGAUM	Halaga	8.2	700	114	15	0.25
88	BELGAUM	Hallakki	8.6	420	36	70	0.95
89	BELGAUM	Halyal	8.2	1630	256	42	0.11
90	BELGAUM	Hubruvadi	7.9	1560	312	37	0.21
91	BELGAUM	Hukkeri	8.9	670	107	45	0.61
92	BELGAUM	Hulloli	8.3	640	114	52	0.37
93	BELGAUM	Kakti	8.5	600	107	80	0.09
94	BELGAUM	Khotanatti	8.6	790	99	36	0.64
95	BELGAUM	Kittur	8.5	360	57	16.5	0.31
96	BELGAUM	Kudichi	8.4	450	71	24	0.30
97	BELGAUM	Kuduchi	8.2	1040	192	23	0.21
98	BELGAUM	Londa	8.3	240	36	10	0.15
99	BELGAUM	Mallabad	7.9	1140	178	105	0.23
100	BELGAUM	Mamadapur	8.7	800	114	26	0.39
101	BELGAUM	Nandgad	9.5	270	50	14	0.28
102	BELGAUM	Naslapur (Alt)	9.6	720	121	7	0.15
103	BELGAUM	Navalihal	8.4	1290	270	21.5	0.30
104	BELGAUM	Nesargi	8.9	2070	426	116	0.68
105	BELGAUM	Parthan halli	8.0	2040	440	235	0.15
106	BELGAUM	Prabhu nagar	9.3	690	135	85	0.16
107	BELGAUM	Radderhatti	8.5	1920	355	166	0.17
108	BELGAUM	Rakshi	8.3	890	192	72	0.21
109	BELGAUM	Ramdurg	8.7	680	85	55	0.48
110	BELGAUM	Sangankeri	8.5	430	36	66	0.31
111	BELGAUM	Sankeswar	8.7	1010	220	66.5	0.18
112	BELGAUM	Saundatti	8.8	400	43	31.5	1.60
113	BELGAUM	Sopadla	8.5	410	64	16	0.35
114	BELGAUM	Soundalga	8.8	470	50	31	0.34
115	BELGAUM	Sutgatti	8.9	280	57	27	0.14
116	BELGAUM	Uchagaon	8.4	260	43	43	0.09
117	BELGAUM	Yabar hatti	8.2	4350	760	231	0.13
118	BELGAUM	Yedrav	8.5	1310	291	99	0.20
119	BELLARY	Allipuram	8.0	880	99	12	0.18
120	BELLARY	Emmiganur	8.0	2070	213	36	1.60

SL.NO	DISTRICT	SITE NAME	pH	Electrical Conductivity(EC) µS/cm at 25°C	Concentration mg/l		
					Chloride	Nitrate	Fluoride
121	BELLARY	Gadiganur	8.5	750	149	7	1.40
122	BELLARY	Hagaranur	8.2	1530	234	42	1.10
123	BELLARY	Hirehadagali	8.2	930	149	16	0.16
124	BELLARY	Kamalapura	8.3	1040	206	45	0.46
125	BELLARY	Kampli	7.8	1910	270	96	0.11
126	BELLARY	Magala	7.9	2960	611	120	0.18
127	BELLARY	Mariyammanahalli	8.1	1390	241	45	0.64
128	BELLARY	Sirigere	8.6	4160	717	80	1.50
129	BELLARY	Tekkalakote	8.1	4180	888	140	1.80
130	BIDAR	Aurad	8.0	550	149	10	0.27
131	BIDAR	Balehalli	8.1	970	305	50	0.16
132	BIDAR	Bhalki	7.7	930	213	51	0.16
133	BIDAR	Bhatambra	7.8	490	114	80	0.20
134	BIDAR	Bidar	8.0	300	78	20	0.33
135	BIDAR	Changler	7.9	850	220	44	0.13
136	BIDAR	Dabulgundi	7.9	640	1920	16	0.14
137	BIDAR	Donegaon	8.0	420	135	15	0.39
138	BIDAR	Dongargaon	8.2	320	92	22	1.60
139	BIDAR	Ekamba	7.9	720	234	45	0.20
140	BIDAR	Ghot Borla	8.1	310	85	30	0.25
141	BIDAR	Halbaurga	8.2	400	121	22	1.50
142	BIDAR	Hallikeda	8.4	1170	362	140	0.24
143	BIDAR	Kamalnagar	8.9	870	277	33	0.48
144	BIDAR	Kamthana	8.8	870	284	6	0.26
145	BIDAR	Kotagaiwadi	8.4	470	142	12	0.23
146	BIDAR	Meenkree	8.0	590	149	40	0.66
147	BIDAR	Motala	8.2	150	28	43	0.21
148	BIDAR	Nirna	8.1	380	92	25	0.17
149	BIDAR	Rajeswara	8.0	640	185	70	0.25
150	BIDAR	Shantpur	8.0	610	206	45	0.24
151	BIDAR	Wadegon	7.9	770	220	60	0.24
152	BIJAPURA	Aliabad	8.3	1370	170	59	0.29
153	BIJAPURA	Babuleswar	7.8	1400	312	44	0.20
154	BIJAPURA	Deur Tanda	8.6	820	99	51	0.28
155	BIJAPURA	Devalgi	8.6	720	78	50	0.42
156	BIJAPURA	Devangaon	8.4	1790	170	60	0.75
157	BIJAPURA	Devar Helgabhal	8.8	790	85	40	0.60
158	BIJAPURA	Halsangi	8.6	1210	170	52	0.41
159	BIJAPURA	Hanchali	8.9	1520	99	72	1.30
160	BIJAPURA	Hire mural	8.9	1160	50	32	0.58
161	BIJAPURA	Honnutgi	8.1	810	64	61	0.63
162	BIJAPURA	Hulhur	8.6	920	106	44	0.58
163	BIJAPURA	Ingleswar	8.7	1530	241	20	0.36
164	BIJAPURA	Jagasenni	8.2	690	99	40	0.24
165	BIJAPURA	Jumnal	7.7	2890	838	180	0.50
166	BIJAPURA	Kannoli	8.2	2370	547	40	1.20
167	BIJAPURA	Kolhar	8.0	730	78	70	0.10
168	BIJAPURA	Korahalli	8.5	1680	185	50	0.70
169	BIJAPURA	Mangoli	8.1	1350	206	56	0.32
170	BIJAPURA	Mileshwar	8.8	2500	497	61	1.70
171	BIJAPURA	Mortagi	8.1	600	92	46	0.39
172	BIJAPURA	Muddabihal	8.5	1350	248	70	0.36
173	BIJAPURA	Mulvad	8.0	690	71	42	0.29
174	BIJAPURA	Muttagi	8.2	1920	348	100	0.31
175	BIJAPURA	Nadkurd	8.7	3800	575	120	0.73
176	BIJAPURA	Nagubetta	8.8	1050	106	30	0.34
177	BIJAPURA	Nebgeri	8.5	2780	405	170	1.90
178	BIJAPURA	New Dhulkhed	8.1	1800	419	55	0.17
179	BIJAPURA	Nimbal	8.4	1600	241	110	0.28
180	BIJAPURA	Salotgi	7.9	2540	582	150	0.10

SL.NO	DISTRICT	SITE NAME	pH	Electrical Conductivity(EC) µS/cm at 25°C	Concentration mg/l		
					Chloride	Nitrate	Fluoride
181	BIJAPURA	Satihah	8.1	4890	930	160	0.26
182	BIJAPURA	Sattalgaon	8.6	1000	121	90	0.91
183	BIJAPURA	Shivangi	8.6	890	57	45	0.56
184	BIJAPURA	Sindagi	8.4	860	128	44	0.31
185	BIJAPURA	Telgi	8.2	970	135	49	0.60
186	BIJAPURA	Tikota	8.2	900	106	47	0.52
187	BIJAPURA	Vibuthihalli	8.6	3190	461	150	0.87
188	BIJAPURA	Yankanchi	8.3	1750	426	110	0.63
189	BIJAPURA	Yelagi	8.2	550	64	45	0.32
190	BIJAPURA	Zalki	7.9	1950	412	80	0.12
191	CHITRAGURGA	Aimangala	8.7	1560	121	30	1.20
192	CHITRAGURGA	Arehalli	8.2	3400	944	160	0.90
193	CHITRAGURGA	Ashoka siddapur	8.1	1750.0	298	60	1.08
194	CHITRAGURGA	Bhairapur	7.9	1060	213	49	0.55
195	CHITRAGURGA	Chitradurga	7.9	1140	135	20	0.79
196	CHITRAGURGA	Doddachelur	8.4	960	64	56	1.10
197	CHITRAGURGA	Dodderi	8.4	1090	57	45	1.40
198	CHITRAGURGA	Dummi	8.8	4380.0	1001	140	0.60
199	CHITRAGURGA	Dyvarna Halli	8.6	1020	85	61	0.93
200	CHITRAGURGA	Gangasamudra	8.0	1960	482	69	0.17
201	CHITRAGURGA	Ghatti hosahalli	8.4	930.0	106	17	0.27
202	CHITRAGURGA	Giddobanahalli	8.3	1100	248	32	0.18
203	CHITRAGURGA	Gutikatte	8.4	1800	227	70	0.59
204	CHITRAGURGA	Hagal kere Cross	7.9	380	28	30	0.51
205	CHITRAGURGA	Hampnur	7.8	1820	362	50	0.19
206	CHITRAGURGA	Hiriyur	8.5	1160	177	44	0.86
207	CHITRAGURGA	Holalkere	8.1	1720	341	32	0.16
208	CHITRAGURGA	Hosadurga	8.2	1720	348	80	1.30
209	CHITRAGURGA	Iswaeagere	8.4	1420	121	55	0.62
210	CHITRAGURGA	Javagondanan Halli	8.2	1360	234	16	0.36
211	CHITRAGURGA	Modderu	8.0	1730	327	65	0.21
212	CHITRAGURGA	Molakalmuru	7.7	2400	568	110	0.24
213	CHITRAGURGA	Muttuguduru	7.6	4040	1065	120	0.61
214	CHITRAGURGA	Narsipura	8.5	2160	646	26	0.30
215	CHITRAGURGA	Parurampura	8.5	660	36	44	0.96
216	CHITRAGURGA	Purla Halli	8.8	910	57	46	1.00
217	CHITRAGURGA	R.Nulenu	8.7	2400	362	110	0.36
218	CHITRAGURGA	Sanekere	7.9	1700	284	80	0.18
219	CHITRAGURGA	Siddaradurga	8.4	2650	490	140	0.76
220	CHITRAGURGA	Tayal	8.2	1160	149	29	0.63
221	CHITRAGURGA	Vaddikere	8.0	1660	206	90	0.35
222	CHITRAGURGA	Vijapura	8.3	620	43	16	0.95
223	CHITRAGURGA	Yaraballi	8.6	1940.0	227	96	0.75
224	CHIKMAGLUR	Agrahara	8.2	1270	199	68	0.22
225	CHIKMAGLUR	Aldur	8.2	300	43	33.5	0.07
226	CHIKMAGLUR	Antargatta	8.3	1340	178	54	0.77
227	CHIKMAGLUR	Balehole	8.2	160	36	23	0.03
228	CHIKMAGLUR	Balehonnur	8.2	210	50	32	0.02
229	CHIKMAGLUR	Begaru	8.3	80	28	23	0.02
230	CHIKMAGLUR	Bhavikere	8.4	590	92	40.5	0.07
231	CHIKMAGLUR	Bukambudi	8.3	1280	199	53	0.13
232	CHIKMAGLUR	Devanur	8.0	1320	185	73	0.56
233	CHIKMAGLUR	Doranal	8.2	1200	199	69	0.08
234	CHIKMAGLUR	Halemudigere	8.0	180	28	19	0.06
235	CHIKMAGLUR	Handi	7.7	120	21	28	0.02
236	CHIKMAGLUR	Hariharapura	7.6	100	21	16	0.02
237	CHIKMAGLUR	Jannapura (Chinniga)	<b>8.0</b>	300	<b>64</b>	40	<b>0.02</b>
238	CHIKMAGLUR	Jayapura	8.3	70	21	23	0.02
239	CHIKMAGLUR	Kalasa	8.2	80	14	14	0.02
240	CHIKMAGLUR	Kanati	8.2	140	28	34	0.03

SL.NO	DISTRICT	SITE NAME	pH	Electrical Conductivity(EC) µS/cm at 25°C	Concentration mg/l		
					Chloride	Nitrate	Fluoride
241	CHIKMAGLUR	Koppa	7.9	80	28	15	0.02
242	CHIKMAGLUR	Kottigehara	8.2	70	21	30	0.02
243	CHIKMAGLUR	Kudra kundi	7.9	290	50	24	0.03
244	CHIKMAGLUR	Lakkavalli	8.1	1050	220	30.5	0.05
245	CHIKMAGLUR	Lingadhalli	8.9	1070	92	38	0.50
246	CHIKMAGLUR	Narasimharajapura	8.2	500	78	42	0.04
247	CHIKMAGLUR	Rampura	7.7	850	135	53	0.05
248	CHIKMAGLUR	Sakkarepatna	8.7	880	142	38	0.15
249	CHIKMAGLUR	Samse	8.2	90	21	19	0.02
250	CHIKMAGLUR	Shettikoppa	9.1	220	36	26.5	0.04
251	CHIKMAGLUR	Shivane R.S	8.7	1050	156	80	0.33
252	CHIKMAGLUR	Sokke	8.1	2100	476	81	0.05
253	CHIKMAGLUR	Sringeri	8.2	180	36	33.5	0.02
254	CHIKMAGLUR	Tarikere	8.5	520	50	32	0.17
255	CHIKMAGLUR	Vastra	8.5	310	36	30.5	0.20
256	C.R.NAGARA	Agara	8.5	1140	99	45	0.70
257	C.R.NAGARA	Ankasettipura	8.0	1000	121	36	0.36
258	C.R.NAGARA	Begur	8.9	2120	369	100	0.21
259	C.R.NAGARA	Bhiman Bidu	8.4	1660	170	109	0.80
260	C.R.NAGARA	Chamrajnagara	8.1	1760	362	90	0.43
261	C.R.NAGARA	Devalapur	8.5	310	28	36	1.54
262	C.R.NAGARA	Hangala	8.3	840	92	49	0.79
263	C.R.NAGARA	Kekanhalli	8.2	670	64	17	0.14
264	C.R.NAGARA	Kollegal	8.5	820	106	6	0.21
265	C.R.NAGARA	Kunturu	8.6	1090	85	50	0.90
266	C.R.NAGARA	Kurubaradoddi	9.0	1030	163	45	0.26
267	C.R.NAGARA	M.M.Halli	8.9	580	50	40	0.44
268	C.R.NAGARA	Maddur	8.6	2250	319	80	0.68
269	C.R.NAGARA	Maddur(Gundulpet)	8.3	510	36	49	0.31
270	C.R.NAGARA	Muduvanahalli	8.8	1020	78	12	0.40
271	C.R.NAGARA	Santemarahalli	9.0	980	64	10	0.46
272	C.R.NAGARA	Thagarapur	8.8	1480	220	66	0.83
273	C.R.NAGARA	Yelandur	8.6	990	64	42	0.13
274	DAVANGERE	Avregere	8.4	1230	92	40	0.46
275	DAVANGERE	Basavapura	8.5	720	128	35	0.44
276	DAVANGERE	Bidarakere	8.2	510	36	41	1.50
277	DAVANGERE	Chikkahalli	8.0	660	57	44	0.78
278	DAVANGERE	Chinnakatti	8.1	340	64	26	0.13
279	DAVANGERE	Doddabathi	8.2	3110	746	80	0.80
280	DAVANGERE	Harakanalu	7.9	640	43	26	1.30
281	DAVANGERE	Harapanahalli	8.1	1970	462	100	0.62
282	DAVANGERE	Honnali	8.6	2040	476	110	0.42
283	DAVANGERE	Kanivebilachi	8.4	310	36	8	0.68
284	DAVANGERE	Malebennur	8.1	1080	277	50	1.00
285	DAVANGERE	Nallur	8.3	850	241	12	0.39
286	DAVANGERE	Nandigudi	8.7	990	107	20	0.79
287	DAVANGERE	Nanditavare	8.8	890	142	14	1.30
288	DAVANGERE	Santebennur	8.1	1180	43	60	0.23
289	DAVANGERE	Tyavangi	8.3	470	156	30	0.28
290	DAVANGERE	Vasana	8.2	1280	149	18	1.40
291	D.KANNADA	Adyar	8.0	290	43	12	0.01
292	D.KANNADA	Alandangdi	7.9	140	21	3	0.05
293	D.KANNADA	Alanukere	8.2	310	28	14	0.30
294	D.KANNADA	Bellare	8.1	180	14	3	0.10
295	D.KANNADA	Belthangady	8.2	260	28	7	0.30
296	D.KANNADA	Bontnou	8.2	260	36	9	0.10
297	D.KANNADA	Cowdichar	8.4	330	21	4	0.40
298	D.KANNADA	Jaloor	8.2	290	21	7	0.02
299	D.KANNADA	Kadaba	8.1	220	36	12	0.02
300	D.KANNADA	Kudupadavu	8.1	160	28	2	0.02

SL.NO	DISTRICT	SITE NAME	pH	Electrical Conductivity(EC) μS/cm at 25°C	Concentration mg/l		
					Chloride	Nitrate	Fluoride
301	D.KANNADA	Madavu	8.3	340	28	5	0.05
302	D.KANNADA	Mani	8.2	250	36	4	0.30
303	D.KANNADA	Mittoor	7.9	170	28	3	0.04
304	D.KANNADA	Mulki	7.7	130	21	8	0.03
305	D.KANNADA	Nelliadka	7.9	110	14	2	0.05
306	D.KANNADA	Nelliyadka	8.0	280	43	14	0.20
307	D.KANNADA	Nidle	8.1	160	21	2	0.40
308	D.KANNADA	Panja	8.3	260	21	6	0.40
309	D.KANNADA	Sampanse	7.7	250	36	20	0.15
310	D.KANNADA	Subramanya	8.0	140	14	5	0.10
311	D.KANNADA	Surtakal	7.6	170	36	6	0.05
312	D.KANNADA	Talpady	7.6	260	43	8	0.02
313	D.KANNADA	Venuru	8.0	180	36	3	0.04
314	DHARWAD	Aerikoppa	8.5	1420	291	26	0.31
315	DHARWAD	Ammhrbhavi	8.3	1000	149	16	0.68
316	DHARWAD	Annigeri	8.7	2230	454	170	0.33
317	DHARWAD	Basapura	8.0	4720	1056	100	0.20
318	DHARWAD	Bidnah	7.9	1690	454	90	0.57
319	DHARWAD	Byahatti	8.6	1040	199	70	0.40
320	DHARWAD	Dharwad	8.2	1320	213	70	0.28
321	DHARWAD	Gudageri	8.6	340	21	6	1.20
322	DHARWAD	Hebbali	8.5	470	50	30	0.95
323	DHARWAD	Kadaba Ghatti	8.6	290	36	10	0.36
324	DHARWAD	Kalghaigi	8.8	370	43	29	0.34
325	DHARWAD	Kundagal	8.0	1880	419	110	0.25
326	DHARWAD	Morab	8.8	4700	1448	50	0.23
327	DHARWAD	Prabhanagara	8.6	390.0	36	30	0.39
328	DHARWAD	Rayapura	8.3	1060	256	17	0.35
329	DHARWAD	Shanawada	7.9	5540	1739	280	0.11
330	DHARWAD	Sherewada	8.3	710	78	44	0.62
331	DHARWAD	Tadas	8.6	510	92	27	0.30
332	DHARWAD	Uppura Betageri	7.7	3280	937	32	0.20
333	GADAG	Belhalli	8.6	990.0	220	40	1.10
334	GADAG	Belvanki	7.8	7320	2584	312	0.27
335	GADAG	Chabbi	8.9	660	50	42	0.95
336	GADAG	D.Hadagale	8.4	4100.0	1328	144	0.46
337	GADAG	Dambal	8.9	1790	376	67	0.76
338	GADAG	Hirekoppa	8.8	6030	1491	350	1.00
339	GADAG	Hulkoti	8.9	780	64	40	1.70
340	GADAG	Hungundi	9.0	2080	412	144	1.60
341	GADAG	Kalkeri	8.9	660	36	45	1.60
342	GADAG	Kotabala	8.8	1810	341	94	0.82
343	GADAG	Laxmbhwara	8.9	2250	525	240	0.63
344	GADAG	Magadi	8.1	1920	362	130	0.66
345	GADAG	Mundargi	8.0	2310	483	230	0.69
346	GADAG	Nagasamudra	8.9	1140	185	44	1.20
347	GADAG	Naregah	8.7	670	57	48	0.59
348	GADAG	Nargund	8.2	5060	1086	110	1.80
349	GADAG	Ramgeri	8.4	520	57	36	0.39
350	GADAG	Shrihatti	8.2	1910	256	110	0.77
351	GULBURGA	Afzalpur	7.9	1310	170	74	0.42
352	GULBURGA	Ainapur	7.9	900	36	55	0.39
353	GULBURGA	Alur	7.7	950	128	90	0.76
354	GULBURGA	Bijaspur	7.9	500	99	60	0.73
355	GULBURGA	Butlarga	7.9	710	78	79	0.92
356	GULBURGA	Chiman chod	8.1	640	74	40	0.41
357	GULBURGA	ChinCholi	7.9	540	21	43	0.72
358	GULBURGA	Choudapur	8.1	720	50	34	0.90
359	GULBURGA	Danduti	8.0	1310	142	68	3.50
360	GULBURGA	Devapur	7.6	5860	1292	140	0.50



SL.NO	DISTRICT	SITE NAME	pH	Electrical Conductivity(EC) µS/cm at 25°C	Concentration mg/l		
					Chloride	Nitrate	Fluoride
361	GULBURGA	Devathkall	7.7	4420	1072	26	1.70
362	GULBURGA	Dorna halli	7.7	1030	128	73	1.70
363	GULBURGA	Ferozabad	8.2	1680	142	38	3.20
364	GULBURGA	Gangapur	8.2	800	121	60	1.50
365	GULBURGA	Gaurbuzurg	8.2	740	50	80	0.78
366	GULBURGA	Goburbuzurg	7.8	1100	142	100	0.57
367	GULBURGA	Gurumutkal	8.0	750	28	8.5	0.34
368	GULBURGA	Haldihal	8.0	940	78	125	0.70
369	GULBURGA	Hosa halli	8.2	430	43	8	0.61
370	GULBURGA	Huda	8.0	940	156	27	0.75
371	GULBURGA	Jeratgi	8.2	1160	121	32	1.80
372	GULBURGA	Jogur	7.7	1410	213	128	0.55
373	GULBURGA	Kadagancai	8.0	460	57	5	0.88
374	GULBURGA	Kadli	7.8	1030	149	85	0.31
375	GULBURGA	Kakkeri	8.7	1090	99	20	2.10
376	GULBURGA	Kallur	7.9	750	64	19	0.70
377	GULBURGA	Kamal Nagar	7.8	1090	135	90	0.40
378	GULBURGA	Kamalpur	8.2	620	50	9	0.30
379	GULBURGA	Karahari	8.0	500	36	40	0.38
380	GULBURGA	Kavakaga	8.1	650	36	75	1.90
381	GULBURGA	Kembavi	7.9	2370	398	160	0.82
382	GULBURGA	Kerabosga	7.7	1460	249	108	0.33
383	GULBURGA	Khanapur	7.9	820	149	96	0.80
384	GULBURGA	Kollur	8.0	1370	206	90	0.41
385	GULBURGA	Kurukunde	8.2	1440	220	180	0.78
386	GULBURGA	Ladmogli	8.0	1510	156	175	0.38
387	GULBURGA	Madan Hipparga	7.7	1910	348	160	0.25
388	GULBURGA	Madari	8.1	1210	71	57.5	1.60
389	GULBURGA	Madewala	8.0	680	78	47	1.02
390	GULBURGA	Malla(K)	7.7	1760	142	83	2.50
391	GULBURGA	Marshal	8.1	730	50	95	0.50
392	GULBURGA	Moghe	7.8	720	92	60	0.20
393	GULBURGA	Mudbal	8.6	1090	135	14	0.81
394	GULBURGA	Naikal	7.9	770	142	80	0.15
395	GULBURGA	Nilahalli	8.1	720	78	59	1.50
396	GULBURGA	Nimbala	7.8	780	78	125	0.40
397	GULBURGA	Nimbarga	7.9	1560	192	75	3.40
398	GULBURGA	Pathan	8.0	660	57	11	0.81
399	GULBURGA	Ravur	7.9	730	57	70	2.13
400	GULBURGA	Revanur	8.3	990	78	18	5.30
401	GULBURGA	Salgar	8.0	610	43	43.5	0.44
402	GULBURGA	Saradagi	7.9	660	71	90	0.50
403	GULBURGA	Sasargaon	8.0	750	50	48	0.26
404	GULBURGA	Sedam	7.8	1100	121	38	1.40
405	GULBURGA	Shantpur	7.8	3580	476	180	1.60
406	GULBURGA	Shorapur	8.0	740	163	70	0.93
407	GULBURGA	Sona	7.9	720	99	45	0.97
408	GULBURGA	Ukinal	8.1	990	199	23	1.35
409	GULBURGA	Ulkal	7.8	1710	170	46	2.80
410	GULBURGA	Uplai	7.7	1420	220	120	0.26
411	GULBURGA	Wadagera	8.0	3140	859	6.5	0.44
412	GULBURGA	Wadi	8.2	740	163	50	1.30
413	GULBURGA	Yedrami	8.1	1090	114	100	0.45
414	HASSAN	Alur	8.4	610	43	80	0.51
415	HASSAN	Argalgud	8.4	890	135	80	0.34
416	HASSAN	Arsikere	8.2	1540	263	125	0.56
417	HASSAN	Bagespur	8.4	380	43	58	0.27
418	HASSAN	Bagur	8.1	1500	241	66	0.22
419	HASSAN	Ballupet	8.2	640	92	87	0.07
420	HASSAN	Banavare	8.2	1320	270	85	0.76

SL.NO	DISTRICT	SITE NAME	pH	Electrical Conductivity(EC) μS/cm at 25°C	Concentration mg/l		
					Chloride	Nitrate	Fluoride
421	HASSAN	Basavapatna	8.2	1120	206	48	0.06
422	HASSAN	Belur	8.3	490	36	44	0.17
423	HASSAN	Benhikere	8.0	2150	483	34	0.80
424	HASSAN	Bicoodu	8.4	390	78	35	0.09
425	HASSAN	Bychanna halli	8.5	760	78	120	0.20
426	HASSAN	Chagachakre	8.6	880	121	65	0.20
427	HASSAN	Channarayapatana	8.8	670	64	65	0.50
428	HASSAN	Genhdihalli	8.3	890	99	95	0.22
429	HASSAN	Ghandai	8.5	990	170	70	0.20
430	HASSAN	Gorur	8.5	880	178	55	0.16
431	HASSAN	Guddena halli	8.4	790	142	44	0.14
432	HASSAN	Halebeedu	8.2	1370	199	58	0.26
433	HASSAN	Harnahalli	8.4	1620	156	140	1.20
434	HASSAN	Hirisave	8.1	1700	305	62	0.08
435	HASSAN	Holenarsipura	8.7	470	36	35	0.09
436	HASSAN	Hosapalye	8.4	470	64	30	0.12
437	HASSAN	Hudhalappe	8.6	810	78	34	0.26
438	HASSAN	Janivara	8.0	1570	135	95	0.30
439	HASSAN	Javagal	8.7	2120	426	18	0.22
440	HASSAN	K Hosakottae	8.2	220	36	64	0.10
441	HASSAN	Kanakatae	8.1	3390	838	110	0.32
442	HASSAN	Kanathur	8.2	520	21	47	0.16
443	HASSAN	Kattya	8.5	300	43	31	0.21
444	HASSAN	Konanur	8.8	1380	149	140	0.05
445	HASSAN	Kuppe	8.0	1120	220	49.5	0.36
446	HASSAN	Navile	8.7	470	50	40	0.20
447	HASSAN	Nilivagilu	9.0	1880	213	94.5	0.57
448	HASSAN	Rameswarnagar	8.3	970	142	55	0.14
449	HASSAN	Sakelshpur	7.8	320	43	49	0.06
450	HASSAN	Salagame	8.9	1060	114	44	0.26
451	HASSAN	Servanabelagola	8.2	150	14	47	0.01
452	HASSAN	Shanthigrama	8.5	1880	383	60	0.20
453	HASSAN	Shettihalli	8.3	740	114	75	0.13
454	HASSAN	Singapurpet	8.2	200	36	43.5	0.11
455	HASSAN	Srinivaspur	8.9	920	71	40	0.30
456	HASSAN	Sukarvarsanthee	7.4	400	57	53	0.04
457	HASSAN	Undiganalu	8.1	1060	178	80	0.64
458	HASSAN	Vadrahgalli	8.4	750	92	75	0.22
459	HAVERI	Bannikoppa	8.4	1730	462	8	0.51
460	HAVERI	Chalagery	8.2	1840	391	12	0.76
461	HAVERI	Guddi Channapura	8.3	930	185	4	0.47
462	HAVERI	Hangal	8.4	320	57	10.5	0.44
463	HAVERI	Hanumanakoppa	7.9	1270	291	32	0.25
464	HAVERI	Hirekerur	8.5	970	163	6	0.72
465	HAVERI	Hulgur	7.9	1940	405	9	0.34
466	HAVERI	Kod	8.3	730	114	13	0.75
467	HAVERI	Konankeri	8.4	510	78	11	0.41
468	HAVERI	Kuppelur	8.5	2400	540	38	1.10
469	HAVERI	Masur	8.7	590	99	16	0.46
470	HAVERI	Rambennur	8.0	2360	568	7	0.58
471	HAVERI	Shiggaon	8.6	1000	156	4	0.69
472	HAVERI	Thumarikoppa	8.2	1330	327	27	0.36
473	HAVERI	Tilavalli	8.2	530	99	55	0.35
474	HAVERI	Varadalli	8.1	2110	596	6	0.27
475	KODAGU	Ammalti	8.4	410	64	46	0.80
476	KODAGU	Baganandala	8.2	110	28	16	0.03
477	KODAGU	Basavahalli	8.7	520	106	3	0.80
478	KODAGU	Cheyandaye	8.3	120	28	14	0.30
479	KODAGU	Chouidehar	8.4	180	43	41	0.03
480	KODAGU	Devarakolli	8.2	70	14	6	0.06

SL.NO	DISTRICT	SITE NAME	pH	Electrical Conductivity(EC) μS/cm at 25°C	Concentration mg/l		
					Chloride	Nitrate	Fluoride
481	KODAGU	Gauda halli	8.9	100	21	10	0.06
482	KODAGU	Govikoppa	8.5	290	28	3	0.19
483	KODAGU	Heravandu	8.4	80	14	18	0.04
484	KODAGU	Hudukulu	8.5	260	43	22	0.40
485	KODAGU	Igoor	8.4	380	36	2	0.16
486	KODAGU	Kakkabbe	8.5	190	28	4	0.20
487	KODAGU	Kodlipet	8.2	270	36	26	0.04
488	KODAGU	Madakeri	8.3	220	21	40	0.70
489	KODAGU	Madlapur	8.2	430	28	4	0.28
490	KODAGU	Nanjaraja patna	8.0	620	114	15	0.15
491	KODAGU	Napoklu	8.3	190	14	47	0.10
492	KODAGU	Ponnampet	8.4	100	21	3	0.60
493	KODAGU	Shanivarsante	8.3	470	71	35	0.07
494	KODAGU	Siddapur	8.8	410	50	55	0.12
495	KODAGU	Sonavarpet	8.4	120	21	3	0.07
496	KODAGU	Srinangala	8.6	230	21	8	0.10
497	KODAGU	Suntikoppa	8.2	890	142	45	0.19
498	KODAGU	Virajpet	8.3	340	71	6	0.50
499	KOLAR	Antaraganga	8.1	370	64	20	0.30
500	KOLAR	Avani	8.8	1110	121	51	0.80
501	KOLAR	Bangarpet	8.0	1740	412	22	0.37
502	KOLAR	Bevinahalli	8.6	1680	476	38	0.22
503	KOLAR	Billur	8.2	1480	248	110	1.20
504	KOLAR	BudiKote	7.8	910	128	12	0.87
505	KOLAR	Chelur	8.0	1780	348	90	1.00
506	KOLAR	Chiktirupati	8.2	1450	305	60	0.39
507	KOLAR	D samudra	8.0	2040	433	78	0.18
508	KOLAR	Dibburahalli	8.5	1800	376	92	0.58
509	KOLAR	Gudibanda	8.2	930	142	29	0.89
510	KOLAR	Gulur	8.1	810	85	41	1.40
511	KOLAR	Jodikottur	8.6	1490	263	14	0.21
512	KOLAR	Kaiwara	8.2	2260	291	126	1.00
513	KOLAR	Kolar	8.2	1740	518	17	0.42
514	KOLAR	Kurubur	8.4	1190	248	30	0.46
515	KOLAR	Kurugal	8.2	1670	525	48	0.34
516	KOLAR	Lakkenhalli	7.8	810	78	19	0.50
517	KOLAR	Laxmisagar	8.5	1860	440	66	0.40
518	KOLAR	Malur	8.1	460	50	29	0.43
519	KOLAR	Manchenahalli	8.7	570	78	6	0.81
520	KOLAR	Motamakala halli	8.1	850	92	39	1.10
521	KOLAR	Mulbagal	8.2	1420	334	28	0.27
522	KOLAR	Murugamala	8.0	590	71	40	0.45
523	KOLAR	N.Vaddalli	8.6	2300	447	22	0.89
524	KOLAR	Nandi	8.5	1240	177	56	0.26
525	KOLAR	Nangli	8.6	1560	248	22	0.73
526	KOLAR	Narsapur	8.3	1240	206	10	0.78
527	KOLAR	Nelam	7.9	100	36	12	0.30
528	KOLAR	Patna	7.9	540	78	6	1.30
529	KOLAR	Pura	7.9	1290	227	31	1.00
530	KOLAR	Sangasandra	7.9	1430	220	49	0.71
531	KOLAR	Tatikal	8.2	720	121	15	0.88
532	KOLAR	Tekal	8.3	1160	220	26	0.90
533	KOLAR	Thondebhavi	8.2	1230	206	60	0.32
534	KOLAR	Torlakk	8.3	740	106	7	0.86
535	KOLAR	Upparpet	8.3	870	121	44	1.40
536	KOLAR	Yellampalli	8.4	1510	199	60	0.96
537	KOLAR	Yeshvanthpurneelam	8.0	910	177	18	0.44
538	KOPPALA	Akkalkempi	8.2	630	21	52	1.02
539	KOPPALA	Banapur	8.2	940	78	82	1.20
540	KOPPALA	Bandi	7.9	1490	277	73	0.85

SL.NO	DISTRICT	SITE NAME	pH	Electrical Conductivity(EC) µS/cm at 25°C	Concentration mg/l		
					Chloride	Nitrate	Fluoride
541	KOPPALA	Bannikoppa	8.5	490	5085	61	0.53
542	KOPPALA	Basapur	8.7	2480	220	97	1.60
543	KOPPALA	Gangavathi	9.0	1080	348	65	2.60
544	KOPPALA	Halgera	8.1	4410	71	45	1.00
545	KOPPALA	Hanamsagar	8.9	1080	92	42.5	2.20
546	KOPPALA	Hirebenkal	8.5	830	291	34.5	1.03
547	KOPPALA	Hosabandiarlapur	8.2	1360	21	65	0.20
548	KOPPALA	Hosahalli	8.1	60	227	9	0.04
549	KOPPALA	Hulihyder	8.6	3650	249	75	1.40
550	KOPPALA	Irkalgudda	8.4	1200	114	130	0.51
551	KOPPALA	Jabbalgudda	8.4	910	241	60.5	1.34
552	KOPPALA	Kanakagiri	8.4	1710	78	34	1.80
553	KOPPALA	Karatgi	8.3	790	277	15	0.20
554	KOPPALA	Kesarahatti	8.8	3100	71	41.5	1.30
555	KOPPALA	Koppala	8.6	510	36	32.5	0.45
556	KOPPALA	Kukkanapalli	8.3	680	135	66	0.90
557	KOPPALA	Kushtagi	8.2	820	114	56	0.55
558	KOPPALA	Kyadageppa	8.3	1010	192	36	0.86
559	KOPPALA	Lingadahalli	8.1	1100	199	50.5	0.81
560	KOPPALA	Mudenur	8.7	1850	249	49	1.35
561	KOPPALA	Murdi	8.0	1450	114	29	0.46
562	KOPPALA	Muslapur	8.2	950	85	135	1.20
563	KOPPALA	Narsapur	8.2	780	92	165	1.10
564	KOPPALA	Ratora	8.1	830	277	119	0.67
565	KOPPALA	Siddapur	8.2	2020	28	115	0.61
566	MANDYA	A. Nagathihalli	8.5	1100	128	52	0.20
567	MANDYA	Ankegowdanakoppal	8.2	400	43	52	0.22
568	MANDYA	Basaralu	8.6	540	43	34.5	0.46
569	MANDYA	Besagarahalli	8.3	1040	121	70	0.43
570	MANDYA	Bindiganavile	8.7	760	99	57.5	0.34
571	MANDYA	Chunchanhalli palya	8.3	630	71	24	0.57
572	MANDYA	Devalapura	8.1	3800	376	175	0.18
573	MANDYA	Halcbundanur	8.3	1370	234	113	0.11
574	MANDYA	Haravu	8.3	610	85	65	0.21
575	MANDYA	Harlahalli	7.9	1400	234	124	0.23
576	MANDYA	Hulikere	9.1	1100	92	73.5	0.62
577	MANDYA	Kallahalli Mandya	8.6	1030	85	48	0.63
578	MANDYA	Karadahalli	9.0	700	64	27	0.51
579	MANDYA	Kaudle	8.5	430	36	23	0.27
580	MANDYA	Kodiyala	8.6	410	71	18.5	0.35
581	MANDYA	Koppa	8.2	1090	142	58	0.40
582	MANDYA	Maddur	8.2	770	114	73	0.20
583	MANDYA	Mandya Kpoolal	8.7	740	78	32	0.24
584	MANDYA	Melukote	8.9	1330	249	54	0.62
585	MANDYA	Nagamagala	9.3	1220	135	57	0.52
586	MANDYA	Naguvina halli	8.2	350	28	16	0.20
587	MANDYA	Nelligere	8.2	1120	478	30	0.63
588	MANDYA	Shivanasanmudram	8.5	880	149	85	0.09
589	MANDYA	Sirringa patana	8.7	1210	114	108	0.48
590	MANDYA	Tendekere	8.3	880	135	75	0.51
591	MYSORE	Anechaur	8.0	490	92	4	0.30
592	MYSORE	Bannur	8.4	560	57	11	0.80
593	MYSORE	Belikere	8.1	1370	192	71	0.30
594	MYSORE	Bheemanhalli	8.3	1010	71	60	0.24
595	MYSORE	Bherya	8.3	930	170	49	0.42
596	MYSORE	Bylakuppa	8.0	1400	213	50	0.18
597	MYSORE	Chunchanakatte	8.2	420	28	5	0.55
598	MYSORE	Elivala	8.3	1180	85	40	0.20
599	MYSORE	Gaddige	8.2	990	71	45	0.10
600	MYSORE	Gargeshwari	8.2	670	50	35	0.31

SL.NO	DISTRICT	SITE NAME	pH	Electrical Conductivity(EC) μS/cm at 25°C	Concentration mg/l		
					Chloride	Nitrate	Fluoride
601	MYSORE	Gowdagere	8.5	830	50	20	0.55
602	MYSORE	Hampapur	8.2	1870	234	76	0.41
603	MYSORE	Hanagod	8.1	810	114	24	0.55
604	MYSORE	Heggadevanakote	8.5	920	57	44	0.53
605	MYSORE	Hossur	8.1	650	92	40	0.55
606	MYSORE	Hulla halli	8.0	830	71	46	0.57
607	MYSORE	Hunsur	8.5	830	85	44	0.82
608	MYSORE	Kalayanpura	8.4	840	92	60	0.41
609	MYSORE	Kampalapura	8.7	1450	156	30	0.24
610	MYSORE	Kittur	7.8	2140	319	110	0.84
611	MYSORE	Kothanahalli	8.9	1600	185	18	0.97
612	MYSORE	Krishnaraja nagar	8.2	1070	170	32	0.39
613	MYSORE	Muguru	8.5	1530	234	74	0.42
614	MYSORE	Mullur	8.8	920	85	62	0.43
615	MYSORE	Mysore	8.9	790	64	40	0.41
616	MYSORE	Nanjangud	8.4	780	71	42	0.68
617	MYSORE	Nanjunai kana halli	8.4	1060	64	80	0.36
618	MYSORE	Palya	8.1	500	57	20	0.39
619	MYSORE	Piriyapatna	8.3	1090	263	16	0.39
620	MYSORE	Rangathapura	8.2	770	64	22	0.35
621	MYSORE	Saligrama	8.7	530	50	18	0.96
622	MYSORE	Sargur	8.9	1440	213	44	0.45
623	MYSORE	Sindhuvalli	8.1	1400	206	90	1.00
624	MYSORE	Somnathapura	8.2	970	114	32	0.77
625	MYSORE	Thandavapura	8.9	650	57	36	0.59
626	MYSORE	Yele muddanahalli	8.8	1650	227	227	0.46
627	MYSORE	Piriyapatna	8.3	1770	383	110	0.25
628	MYSORE	Ranganathapura	8.9	660	71	38	0.50
629	MYSORE	Saligrama	8.3	1700	312	125	0.80
630	MYSORE	Saragur	8.9	860	114	52	0.34
631	MYSORE	Yelemuddanahalli	8.3	1370	298	86	0.30
632	RAICHUR	Arakera	7.6	1250	199	172	0.76
633	RAICHUR	Bagalwada	8.7	870	92	26.5	0.80
634	RAICHUR	Basapur	8.8	1440	121	35	1.13
635	RAICHUR	Buddini	8.6	820	43	28	2.80
636	RAICHUR	Chhatra	8.7	600	36	22	3.40
637	RAICHUR	Deodurg	8.5	2270	490	46.5	0.70
638	RAICHUR	Gabbur	8.5	1320	185	49	0.25
639	RAICHUR	Gudalur	8.0	2300	476	200	0.58
640	RAICHUR	Gunda	8.0	2170	447	125	0.57
641	RAICHUR	Hire kotankal	7.8	4250	1037	255	0.13
642	RAICHUR	Jalahalli	9.2	1280	149	68	1.90
643	RAICHUR	Jawalgrri	8.8	1310	92	44	3.00
644	RAICHUR	Kakargal	8.9	1930	355	30	1.40
645	RAICHUR	kalamangi	8.8	2080	206	24	0.92
646	RAICHUR	Kalmali	8.8	2500	256	44	1.00
647	RAICHUR	Kapgal	8.6	1440	277	66	1.00
648	RAICHUR	Kavital	8.4	1710	114	43	0.89
649	RAICHUR	Kurdi	9.1	1010	192	54	0.16
650	RAICHUR	Lingsugur	9.7	1270	92	59	3.40
651	RAICHUR	Mahampur	8.4	810	78	70	0.95
652	RAICHUR	Manvi	9.1	1200	263	48	0.34
653	RAICHUR	Maski (A)	8.4	2080	391	58	0.54
654	RAICHUR	Mudgal	8.2	450	21	66	0.76
655	RAICHUR	Mustur	9.1	1300	135	30.5	3.50
656	RAICHUR	Nawalkal	8.3	1020	78	21	1.40
657	RAICHUR	Ngarhal	8.6	1300	149	15	2.70
658	RAICHUR	Nirmanvi Camp	8.3	600	99	23	0.26
659	RAICHUR	Pamana Kaluer	8.2	900	64	26	0.40
660	RAICHUR	Raichur	8.4	490	57	16.5	0.37

SL.NO	DISTRICT	SITE NAME	pH	Electrical Conductivity(EC) µS/cm at 25°C	Concentration mg/l		
					Chloride	Nitrate	Fluoride
661	RAICHUR	Rajalabanda	8.3	1500	256	26	0.49
662	RAICHUR	Shakthinagar	9.2	820	114	21	0.29
663	RAICHUR	Sindhanur	8.4	3360	561	20	0.39
664	RAICHUR	Sirwar	8.5	650	64	22	0.75
665	RAICHUR	Turuvihal	8.8	2550	483	132	0.33
666	RAICHUR	Umloti	8.8	1470	241	180	0.28
667	RAICHUR	Yeragara	7.9	800	128	80	0.24
668	SHIMOGA	Agumbe	7.2	150	21	5	0.05
669	SHIMOGA	Ambligolle	7.9	440	57	20	0.05
670	SHIMOGA	Anandpuram	8.1	290	21	6	0.06
671	SHIMOGA	Anavti	8.4	540	99	4	0.10
672	SHIMOGA	Arekoppa	8.2	980	170	22	0.20
673	SHIMOGA	Ayanur	8.2	810	184	50	0.10
674	SHIMOGA	Bhadravati	8.5	480	85	18	0.17
675	SHIMOGA	Chandragute	8.4	290	57	15	0.04
676	SHIMOGA	Gajanur	7.7	1260	312	12	0.18
677	SHIMOGA	Guddekoppa	7.9	150	28	3	0.06
678	SHIMOGA	Hole Honnur	8.9	1450	277	17	0.90
679	SHIMOGA	Hosanagara	8.4	240	28	40	0.60
680	SHIMOGA	Humche	8.5	260	43	14	0.05
681	SHIMOGA	Kodur	8.2	230	43	22	0.03
682	SHIMOGA	Kudlikere	8.4	630	142	9	0.36
683	SHIMOGA	Kuppagadde	8.3	410	71	12	0.18
684	SHIMOGA	Malina- Hansaiwada	8.9	990	270	9	0.17
685	SHIMOGA	Malur	8.3	270	50	19	0.60
686	SHIMOGA	Mandagadde	8.5	420	36	10	0.90
687	SHIMOGA	Masarahalli	8.6	590	71	7	0.20
688	SHIMOGA	Megaravalli	8.4	110	14	3	0.02
689	SHIMOGA	Nidigi	9.1	750	192	10	0.42
690	SHIMOGA	Pilingiri	8.9	890	156	15	0.97
691	SHIMOGA	Purale	8.5	580	114	40	0.86
692	SHIMOGA	Riponpet	8.6	160	14	15	0.09
693	SHIMOGA	Sagar	8.2	210	36	20	0.09
694	SHIMOGA	Shikaripura	8.5	770	163	16	0.30
695	SHIMOGA	Sorab	8.3	390	64	27	0.13
696	SHIMOGA	Sugur	8.6	880	192	45	0.90
697	SHIMOGA	Talguppa	8.3	190	28	16	0.11
698	SHIMOGA	Tavare chanihalli	8.3	1450	398	44	0.30
699	SHIMOGA	Theertha halli	8.4	350	57	40	0.10
700	SHIMOGA	Umblibailu	8.4	810	114	48	0.35
701	TUMKUR	Badavana Halli	8.3	1470	291	20	0.93
702	TUMKUR	Bayala	8.5	1440	227	46	0.90
703	TUMKUR	Beldara	8.4	470	43	17	0.60
704	TUMKUR	Bellavi	8.3	640	85	15	0.50
705	TUMKUR	Bidarkere	7.7	1870	355	120	0.74
706	TUMKUR	C.N Halli	8.6	700	85	16	0.32
707	TUMKUR	Chikkapalan	8.0	900	106	36	1.40
708	TUMKUR	Chinnali	8.3	820	92	30	1.50
709	TUMKUR	ChinnHalli	8.1	890	128	42	0.43
710	TUMKUR	Dabbeghatta	8.4	800	71	45	0.52
711	TUMKUR	Ecanadu	8.7	2190	447	120	0.49
712	TUMKUR	G. Naganhalli	8.3	910	135	45	0.69
713	TUMKUR	Gandhi Nagar	8.6	1270	206	32	0.41
714	TUMKUR	Guluru	8.0	2070	447	125	0.78
715	TUMKUR	Hagalvadi	8.8	970	114	44	0.31
716	TUMKUR	Halkurki	8.4	2400	490	65	0.33
717	TUMKUR	Haredasana Halli	8.3	940	163	56	0.14
718	TUMKUR	Harenahally Gate	8.8	890	78	44	0.89
719	TUMKUR	Honnnavalli	8.2	1650	291	50	0.14
720	TUMKUR	Honnena Halli	8.6	1330	177	35	0.43

SL.NO	DISTRICT	SITE NAME	pH	Electrical Conductivity(EC) μS/cm at 25°C	Concentration mg/l		
					Chloride	Nitrate	Fluoride
721	TUMKUR	Hosakere	8.2	1720	419	110	0.32
722	TUMKUR	Huliyur	8.0	3280	1015	55	0.79
723	TUMKUR	Jadesodenhalli	8.0	1370	177	85	1.10
724	TUMKUR	Kadaba	7.9	1810	369	100	0.60
725	TUMKUR	Kortegere	8.1	1370	234	40	1.30
726	TUMKUR	Kunigal	8.2	880	135	46	0.21
727	TUMKUR	Madhugiri	8.2	270	28	22	0.37
728	TUMKUR	Mattigatta	8.9	2410	426	36	0.29
729	TUMKUR	Mayasandra	7.8	2780	838	41	0.17
730	TUMKUR	Midigesi	8.2	280	21	36	1.00
731	TUMKUR	Nagenhalli	8.4	720	319	55	0.74
732	TUMKUR	Nelahalu	8.5	770	106	20	0.26
733	TUMKUR	Nonavinakere	8.9	1670	192	29	0.55
734	TUMKUR	Palavalli	8.1	1590	334	22	0.72
735	TUMKUR	Pavagada	8.1	760	50	15	1.50
736	TUMKUR	Pulamachi	8.3	1370	177	70	1.10
737	TUMKUR	Rangasamudra	8.2	700	57	44	0.78
738	TUMKUR	Siddaganga	8.4	1100	256	16	0.18
739	TUMKUR	Sira	8.4	3800	781	160	1.00
740	TUMKUR	Somnehalli	8.4	1170	213	38	0.44
741	TUMKUR	Tiptur	8.3	1410	298	36	0.10
742	TUMKUR	Tumbadi	8.4	1760	369	21	0.56
743	TUMKUR	Turuvekere	8.8	910	99	36	0.66
744	TUMKUR	Y.N Hosakote	8.3	440	36	40	1.30
745	TUMKUR	Yadiyur	7.9	1700	312	92	0.16
746	UDUPI	Ajekar	8.7	170	43	8	0.30
747	UDUPI	Aradi	8.6	120	28	6	0.40
748	UDUPI	Bajegodni	8.5	100	21	12	0.04
749	UDUPI	Bhramavara	8.4	220	28	2	0.18
750	UDUPI	Byandcor	8.8	1940	540	80	0.90
751	UDUPI	Goliogunda	8.2	80	21	1	0.50
752	UDUPI	Haleyogadi	8.4	330	57	14	0.50
753	UDUPI	Hebbani	8.5	70	14	2	0.52
754	UDUPI	Hirehadka	8.6	110	21	7	0.02
755	UDUPI	Hongarkotta	8.8	100	21	3	0.04
756	UDUPI	Hosnuor	8.4	200	21	7	0.19
757	UDUPI	Kiri Monjeshnor	8.9	90	21	8	0.31
758	UDUPI	Kollour	8.6	90	21	7	0.04
759	UDUPI	Kota	9.0	150	43	2	0.10
760	UDUPI	Kuderpura	8.6	570	78	70	0.50
761	UDUPI	Kukandour	8.4	170	21	15	0.40
762	UDUPI	Malpe	8.9	240	43	4	0.38
763	UDUPI	Mooda bidera	8.2	100	21	2	0.03
764	UDUPI	Siddapura	8.5	110	21	2	0.80
765	UDUPI	Someshwara	8.3	90	21	3	0.60
766	UDUPI	Udupi	9.1	170	36	20	0.20
767	UDUPI	Vandse	8.7	370	28	3	1.10
768	U.KANNADA	Amahalli	8.0	500	92	15	0.04
769	U.KANNADA	Anashi	9.2	110	21	13.5	0.02
770	U.KANNADA	Ankola	8.6	260	71	14	0.02
771	U.KANNADA	Badal	8.3	100	21	13	0.01
772	U.KANNADA	Banavasi	9.5	220	36	14	0.08
773	U.KANNADA	Belikere	8.2	1410	383	28	0.04
774	U.KANNADA	Bhatkal	9.4	120	36	26	0.01
775	U.KANNADA	Bilgi	8.9	190	50	17.5	0.02
776	U.KANNADA	Dodamane	8.2	80	21	14	0.01
777	U.KANNADA	Gokarana	9.3	140	36	12.5	0.02
778	U.KANNADA	Haldipur	9.1	170	36	15	0.03
779	U.KANNADA	Joida	8.3	270	36	15	0.04
780	U.KANNADA	Kansur	8.4	410	85	32	0.03

SL.NO	DISTRICT	SITE NAME	pH	Electrical Conductivity(EC) μS/cm at 25°C	Concentration mg/l		
					Chloride	Nitrate	Fluoride
781	U.KANNADA	Karwar	9.7	330	57	25	0.04
782	U.KANNADA	Kumbarwada	8.2	150	21	15	0.04
783	U.KANNADA	Kumta	8.2	140	36	16.5	0.03
784	U.KANNADA	Mainalli	9.8	170	28	16	0.09
785	U.KANNADA	Majalli	8.2	250	28	13.5	0.50
786	U.KANNADA	Malagi	9.6	280	64	17	0.30
787	U.KANNADA	Manki	7.9	160	21	16	0.30
788	U.KANNADA	Mirjan	8.6	250	50	13	0.05
789	U.KANNADA	Murudeswar	9.9	600	156	13	0.02
790	U.KANNADA	Sadashivgarh	9.9	250	36	26	0.03
791	U.KANNADA	Sampagod	7.7	170	28	34	0.03
792	U.KANNADA	Siddapura	7.9	490	99	52.5	0.03
793	U.KANNADA	Yekkombe	9.2	280	50	23	0.03
794	U.KANNADA	Yellapur	10.1	540	114	31	0.03