

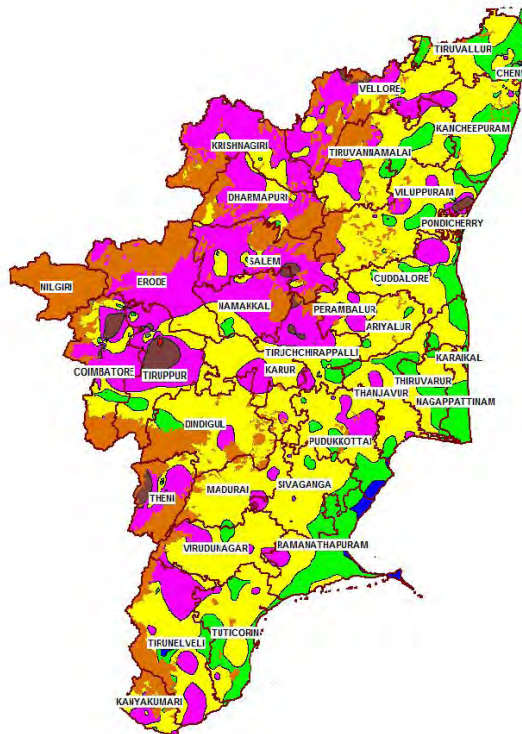


सरकारी उपयोग के लिए
For Official use
तकनीकी रिपोर्ट श्रृंखला
Technical Report Series
SECR/GWYB/TN/14-15

के भूजल वर्ष की किताब
तमिलनाडु और पुडुचेरी के यू.टी.

तमिलनाडु और केंद्र शासित प्रदेश पुडुचेरी के वार्षिक भूजल पुस्तक (२०१३ - २०१४)

GROUNDWATER YEAR BOOK OF TAMIL NADU AND U. T. OF PUDUCHERRY (2013-2014)



डॉ. दयामलर / D. DHAYAMALAR वी. इलनचेलीयन / V. ELANCHELIAN अनीषा. के / ANISHA. K & डॉ. के. रविचंद्रन / Dr. K. RAVICHANDRAN
वैज्ञानिक – सी / SCIENTIST-C वैज्ञानिक – सी / SCIENTIST-C वैज्ञानिक – बी / SCIENTIST-B वैज्ञानिक – सी / SCIENTIST-C

भारत सरकार /Government of India
जल संसाधन मंत्रालय /Ministry of Water Resources
केन्द्रीय भूजल बोर्ड /Central Ground Water Board
दक्षिण पूर्वी तटीय क्षेत्र /South Eastern Coastal Region
चेन्नई /Chennai

CONTRIBUTORS' PAGE

PRINCIPAL AUTHORS

Ms. D.Dhayamalar, Scientist-C (HG)

Shri V. Elanchelian Scientist-C (HG)

Smt. Anisha K. Scientist-B (HG)

Shri.K.Ravichandran, Scientist-C (CH)

HYDROGEOLOGY

Ms. D.Dhayamalar, Scientist-C (HG)

DATA COLLECTION

Shri.M.Sivakumar, Scientist -C
Ms. D.Dhayamalar, Scientist -C
Shri V. Elanchelian, Scientist -C
Dr. M. Senthil Kumar, Scientist -C
Shri.A.Sreenivas, Scientist-C
Shri.K.Kumaresan, Scientist-C
Shri.V.S.T.Gopinath, Scientist-B
Shri.A.Arumugam, Scientist C
Shri N. Ramesh Kumar, AHG
Shri M.Paneer, AHG
Miss.Kavitha, STA

HYDROCHEMISTRY

Shri K.Ravichandran, Scientist -C
Smt.K.PadmaVathi, Scientist -B

SCRUTINY & ISSUANCE

Report Processing Section
CGWB, SECR, Chennai

EXECUTIVE SUMMARY

Central Ground Water Board, an apex Organization under Ministry of Water Resources, Government of India, is carrying out the monitoring of ground water levels all over the country for generating a sound database so that the changes in ground water regime could be scientifically studied, analysed and strategies for its optimal utilization can be planned.

The behaviour of ground water table during the ground water year 2013-2014 in the state of Tamil Nadu and Puducherry and Karaikal regions of the Union Territory of Puducherry has been studied by monitoring a set of dug wells and purpose-built piezometers during the months of May 2013, August 2013, November 2013 and January 2014. As of January 2014, Central Ground Water Board, South Eastern Coastal Region, monitors 778 dug wells and 591 tube wells/piezometers to study the ground water scenario of the state of Tamil Nadu and Puducherry and Karaikal regions of the Union Territory of Puducherry.

The present compilation relates to the year 2013-2014. It provides information pertaining to water levels and also chemical quality of the phreatic aquifer. Thematic maps depicting the ground water scenario along with geochemical quality are furnished and discussed in this report. In addition, the fluctuations in water level and piezometric surface between different time frames have been analysed and presented. Various thematic maps presented reflect the effect of rainfall received during the period of study and the long-term behaviour of water level according to ground water recharge and draft conditions obtained in various agro-climatic zones.

The data on seasonal rainfall during the year are furnished to correlate the effect of the rainfall on water levels.

In general, the water levels are deep in the month of May and a rising trend of water levels during January (Post-monsoon period) was observed. Water level fluctuation takes place during August, November and January depending on the monsoon rainfall and level of ground water development.

During the pre-monsoon period, the depth to water levels of 5 -10 m bgl is more prevalent in the State during premonsoon period. Shallow water levels of less than 2 m bgl are noticed in eastern and southern districts. Depth to water level 10-20 m bgl are noticed in isolated pockets in the western part of the State.

During postmonsoon period, depth to water level ranging from 0 -2 m bgl is noticed in many districts and predominantly in the eastern and southern part of the State. Depth to water level between 5-10m bgl is noticed mostly in western part of the State. Depth to water level more than 10 is noticed in Western part of the State.

Results of chemical analysis of water samples collected during May 2012 are also discussed for understanding the spatial variation of EC, Chloride, Fluoride and Nitrate concentration in the phreatic aquifer system of the state of Tamil Nadu and Puducherry and Karaikal regions of the Union Territory of Puducherry.

GROUNDWATER YEARBOOK OF THE STATE OF TAMIL NADU AND PUDUCHERRY AND KARAIKAL REGIONS OF THE UNION TERRITORY OF PUDUCHERRY (2013-2014)

I. INTRODUCTION

The state of Tamil Nadu has a geographical area of 1,30,058 sq. km. and is situated between N. Latitudes 08°00" and 13°30' and E. Longitudes 76°15' and 80°18'. The state is bounded by the Bay of Bengal in the east, the Indian Ocean in the south, the state of Kerala in the west and the states of Karnataka and Andhra Pradesh in the north. For administrative purposes, the state is divided into 32 districts and 385 developmental blocks. A major part of the Union Territory of Puducherry comprising Puducherry and Karaikal regions occurs as small enclaves in Tamil Nadu.

The Central Ground Water Board, South Eastern Coastal Region is monitoring the water levels in ground water monitoring wells in the state of Tamil Nadu and Puducherry and Karaikal regions of the Union Territory of Puducherry four times a year, viz. May (between 20th and 31st), August (between 20th and 31st), November (between 1st and 10th) and January (between 1st and 10th). Water samples from the Ground Water Monitoring Wells are collected once in a year i.e. during May. Table-1 gives the number of Ground Water Monitoring Wells tapping the phreatic aquifers and the piezometers/tube wells/bore wells tapping the deeper semi-confined to confined aquifer during the aforesaid periods. The behaviour of water levels are analysed with reference to the rainfall pattern. The data are utilised for the assessment of ground water resources, evaluation of the present status of ground water development and also for planning future development. For analytical purposes, only the data of the Ground Water Monitoring Wells tapping phreatic aquifers are considered. The data thus collected are analysed and interpreted and the Ground Water Yearbook is issued annually with interpreted data and thematic maps depicting the ground water scenario.

The present report discusses the regional behaviour of water levels in both shallow and deeper aquifers for the period between May 2013 and January 2014, which will enable the user agencies to plan developmental strategies. The results of the chemical analysis of water samples collected from Ground Water Monitoring Wells during May 2013 are also discussed.

The status of district-wise break-up of Ground Water Monitoring Wells is given in Table-2 and their locations are shown in Plate I. The district-wise depth to water level data of the dugwells and depth to piezometric surface of piezometres for the measurements during May 2013, August 2013, November 2013 and January 2014 are given as Annexures I to VI respectively.

Background information on physiography and drainage, rainfall, hydrogeological conditions, ground water resources development of the state are also furnished in brief for better understanding of the behaviour of water table.

TABLE-1: Number Of Ground Water Monitoring Wells in Tamil Nadu & U.T. of Puducherry during 2013-2014

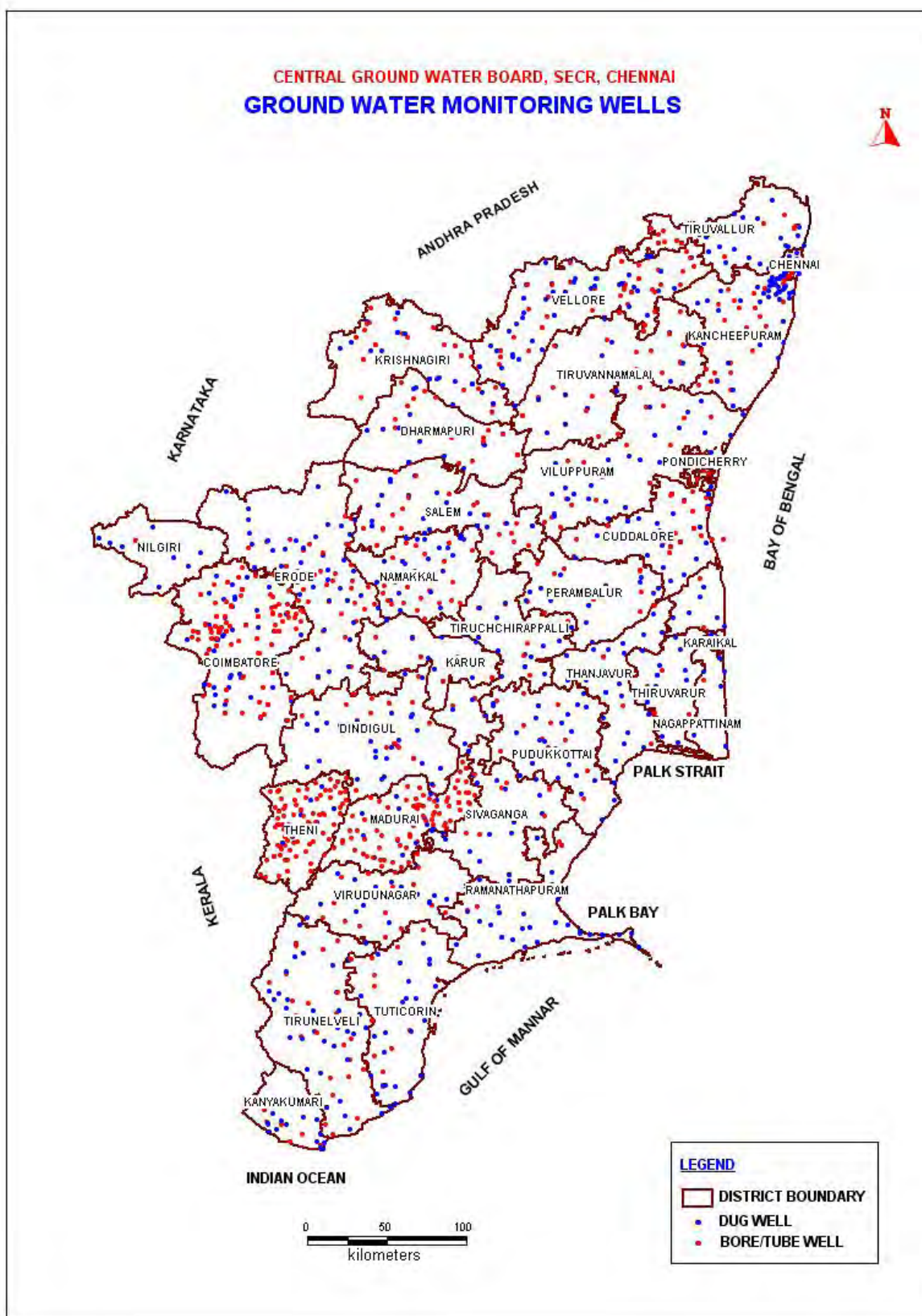
PERIOD OF MEASUREMENT	No. OF WELLS MONITORED		
	DUG WELLS	PIEZOMETERS/ TUBEWELLS	TOTAL
May 2013	750	603	1353
August 2013	788	598	1386
November 2013	769	589	1358
January 2014	778	591	1369

PHYSIOGRAPHY

The state of Tamil Nadu is divided into four physiographic units viz. (i) Coastal Plains, (ii) Eastern Ghats, (iii) Central Plateau and (iv) Western Ghats. The coastal plains stretch over a distance of about 998 km. from Pulicat Lake to Cape Comorin, ranging in elevation between 2 and 30 m above mean sea level. The coastal plains are further sub-divided into (a) the Coromandel Coast comprising parts of the districts of Tiruvallur, Kancheepuram and Cuddalore, (b) the alluvial plain of Cauvery delta extending over Nagappattinam, Thanjavur Thiruvarur districts and (c) the dry southern plains comprising parts of Pudukkottai, Ramanathapuram, Tuticorin, Tirunelveli and Kanyakumari districts.

The chain of flat-topped hills of Javadi, the Shevroy, the Kalrayan and the Pachamalai hills, which are joining Cardamom hills in the south, form the Eastern Ghats. These hills rise steeply above plateau level to 1160 m above mean sea level in the Javadi hills and to 1645 m above mean sea level in the Shevroy hills.

Between the Eastern and Western Ghats lies the plateau area known as the "Central Plateau" comprising the districts of Erode and Coimbatore with elevations between 150 and 610 m above mean sea level thereby giving rise to an undulating topography. West of the region lies the broad Palghat gap between the Nilgiri and Anaimalai Hills. Between Cauvery River and the Palghat gap lies an extensive low plateau rising gradually.



from 120 to 180 m above mean sea level, along the tributaries of the Cauvery River, to 365 to 455 m above mean sea level in the west.

The plateau is fringed on the west by a group of high hills known as the Western Ghats, comprising the western part of the Nilgiri, Madurai and Kanyakumari districts. On the other side of the Palghat gap, the high mountains of the Peninsula dominate. These are the Nilgiri in the north, Anaimalai Hills, Palani and Cardamom hills in the south, with a summit level of 1830 to 2440 m above mean sea level rising sharply from the plateau.

DRAINAGE

The state of Tamil Nadu is drained by several major and minor rivers. All the major rivers originate in the Western Ghats and flow eastwards. The Palar, Ponnaiyar, Cheyyar, Kortallaiyar and Araniyar are the important rivers in the north, which are ephemeral and cutting across the centre of the state is the river Cauvery. The Cauvery delta consists of a gently sloping alluvial plain covering an area of 11,600 sq. km. and amongst its tributaries the Bhavani and Amaravathi form the most important sources of canal irrigation in the state. Bhavani, Noyil and Amaravathi rivers originate in the hill ranges of Nilgiri and Anaimalais and flow through matured valleys across the plateau.

The important rivers flowing in the southern part of Tamil Nadu are (i) Vellar (ii) Vaigai (iii) Vaippar and (iv) Tambaraparani. Of these, Tambaraparani River is only perennial, forming a good source of canal irrigation. There are several other minor and less important rivers in the state. Besides these, there are a number of smaller rivers such as the Aliyar, Sholaiyar, Parambikulam Ar, etc. flowing westwards. Except the perennial rivers, all the rivers remain dry for a good number of months in a year and are not suitable for development of power and major irrigation works. The Pulicat Lake and Kaliveli tank are the important lagoons.

The rivers of the state flow in broad and shallow valleys graded almost to their heads with only slight interruptions of profiles when they pass through the Eastern Ghats. The Western Ghats form the main watershed of the state having numerous waterfalls and Courtallam Falls (91.5 m) is one of the important waterfalls of the state.

Table-2: District wise break up of Monitoring stations in Tamil Nadu & Puducherry, Karaikal regions of U.T.of Puducherry

S.No	District	May-13		Aug-13		Nov-13		Jan-14	
		DW	PZ	DW	PZ	DW	PZ	DW	PZ
1	Chennai	23	2	23	2	21	2	21	2
2	Coimbatore	49	81	49	80	44	80	40	80
3	Cuddalore	30	51	33	54	33	52	32	52
4	Dharmapuri (Undivided)	30	29	36	28	32	28	32	28
5	Dindugal	32	16	30	17	30	17	31	17
6	Erode	37	73	39	72	39	72	39	72
7	Kancheepuram	42	27	42	27	41	27	41	27
8	Kanyakumari	14	8	14	8	14	8	14	8
9	Karur	9	21	10	19	13	18	13	18
10	Madurai	23	45	22	45	22	45	25	44
11	Nagapattinam	13	7	17	6	15	6	15	6
12	Namakkal	24	17	39	15	39	15	42	15
13	Nilgiris	8	1	8	1	8	1	8	1
14	Perambalur	25	21	25	20	25	20	25	21
15	Pudukkottai	20	9	20	9	20	9	20	9
16	Ramanathapuram	23	2	25	2	26	2	26	2
17	Salem	36	22	40	22	40	19	40	19
18	Sivaganga	15	6	15	7	15	7	15	7
19	Thanjavur	24	0	26	0	24	0	26	0
20	Theni	13	40	13	40	13	37	14	37
21	Thiruvarur	10	0	10	0	9	0	9	0
22	Tiruchirapalli	43	7	45	7	40	7	40	7
23	Tirunelveli	39	23	37	23	37	23	36	23
24	Tiruvallur	45	15	45	14	45	14	45	14
25	Tiruvannamalai	14	8	14	8	14	8	15	10
26	Tuticorin	22	11	22	11	22	11	25	11
27	Vellore	32	23	32	23	32	23	32	23
28	Villupuram	31	22	31	22	31	22	31	22
29	Virudunagar	13	9	15	9	15	9	15	9
30	Puducherry	6	7	6	7	6	7	6	7
31	Karaikal	5	0	5	0	4	0	5	0
	Total	750	603	788	598	769	589	778	591

DISTRIBUTION OF RAINFALL DURING GROUND WATER YEAR 2013-14

Rainfall data corresponding to the measurement of water level has been downloaded from the website of India Meteorological Department and is furnished as **Table-3 to 6**. The rainfall during different periods is given below.

DISTRIBUTION OF SEASONAL RAINFALL (1.3.2013 to 31.05.2013)

1. The normal seasonal rainfall ranged from 58.5 mm (Chennai district) to 288.3 mm (Kanyakumari district) whereas the actual rainfall during the season varied from 10.4 mm in Karaikal district and 180.2 mm in Dharmapuri district.
2. The departure of seasonal rainfall for the period mentioned ranged from -84% (Karaikal district) to 35% (Tiruvarur district)
3. Rainfall has been excess in Tiruvarur district.
4. Rainfall has been normal in the districts of Coimbatore, Dharmapuri, Krishnagiri, Nilgiris, Pudukkottai, Sivaganga, Theni, Tirunelveli, Tiruvallur and Vellore.
5. Rainfall has been deficient in Chennai, Cuddalore, Dindigul, Erode, Kancheepuram, Kanyakumari, Karur, Madurai, Nagapattinam, Namakkal, Perambalur, Ramanathapuram, Salem, Thanjavur, Tiruvannamalai, Tuticorin, Trichy, Villupuram and Virudhunagar districts.
6. Over the remaining districts viz. Ariyalur, Karaikal, Tiruppur and Puducherry rainfall has been scanty.

SEASONAL RAINFALL BETWEEN 01-06-2013 AND 21-08-2013:

1. The normal seasonal rainfall varies from 31.4 mm (Tuticorin district) to 563.5 mm (Nilgiri district) whereas the actual rainfall for this period ranged from 2.7 mm in Tiruppur district to 637.5 mm over Nilgiri district;
2. The departure of seasonal rainfall for the period mentioned ranged from -96% (Tiruppur district) to 237% (Coimbatore district);
3. Rainfall has been excess in the districts of Chennai, Coimbatore, Cuddalore, Kancheepuram, Karaikal, Nagapattinam, Theni, Tirunelveli, Tiruvallur and Puducherry;
4. Rainfall has been normal in the districts of Erode, Kanyakumari, Namakkal, Nilgiris, Perambalur, Pudukkottai, Salem, Sivaganga, Thanjavur, Tiruvannamalai, Tiruvarur, Vellore and Villupuram.

Rainfall has been deficient/scanty in Ariyalur, Dharmapuri, Dindigul, Karur, Krishnagiri, Madurai, Ramanathapuram, Tiruppur, Tiruchirapalli and Virudhunagar.

SEASONAL RAINFALL BETWEEN 01-10-2013 AND 30-10-2013:

Northeast monsoon started in the State during 1st week of November 2013. The following observations have been made from the IMD data.

5. The normal seasonal rainfall varies from 141mm (Karur district) to 265.8 mm (Karaikal region of UT of Puducherry) whereas the actual rainfall for this period ranged from 57.1 mm in Tirunelveli district to 201.3 mm over Dharmapuri district;
6. The departure of seasonal rainfall for the period mentioned ranged from -75% (Puducherry region) to 3% (Coimbatore district);

7. Rainfall has been normal in Coimbatore, Dharmapuri, Erode, Karur, Krishnagiri, Madurai, Namakkal, Nilgiris, Theni, Thiruvallur, Tiruvannamalai and Vellore districts;
8. Rainfall has been deficient in Chennai, Cuddalore, Dindigul, Kancheepuram, Karaikal, Nagapattinum, Perambalur, Pudukkottai, Ramanathapuram, Salem, Sivaganga, Thanjavur, Tiruppur, Tuticorin, Tiruchirapalli, Villupuram and Virudhunagar districts;
9. Rainfall has been scanty in the districts of Ariyalur, Kanyakumari, Tirunelveli, Tiruvarur and Puducherry.

Seasonal Rainfall between 01-10-13 and 31-12-2013:

1. The normal seasonal rainfall ranged from 289.4 mm (Krishnagiri district) to 1048.5 mm (Karaikal region) whereas the actual rainfall for this period ranged from 166.5 mm in Tiruppur district to 620.2 mm over Nagapattinum district.
2. The departure of seasonal rainfall for the period mentioned ranged from -51% (Kancheepuram district) to -3 % (Kanyakumari district).
3. Rainfall has been Normal in the districts of Dharmapuri, Kanyakumari, Krishnagiri, Nilgiris and Tirunelveli.
4. Rainfall has been deficient in remaining districts.

Table -3 Distribution of rainfall,Tamil nadu and Puducherry				
Seasonal rainfall from 1.03.13 to 31.05.13				
District	Actual	Normal	% Departure	
Ariyalur	29.5	101.8	-71	Scanty
Chennai	28.8	58.5	-51	Deficient
Coimbatore	121.1	150.3	-19	Normal
Cuddalore	59.4	81.7	-27	Deficient
Dharmapuri	180.2	160.4	12	Normal
Dindigul	102.7	168	-39	Deficient
Erode	81.8	142.4	-43	Deficient
Kancheepuram	30.4	66	-54	Deficient
Kanyakumari	122.4	288.3	-58	Deficient
Karaikal	10.4	66.6	-84	Scanty
Karur	59.2	109.2	-46	Deficient
Krishnagiri	145.4	151.6	-4	Normal
Madurai	110.2	144.8	-24	Deficient
Nagapattinam	39.7	80.5	-51	Deficient
Namakkal	63.7	148.6	-57	Deficient
Nilgiris	246	235.3	5	Normal
Perambalur	60.6	108.9	-44	Deficient
Pudukkottai	89.8	97.5	-8	Normal
Ramanathapuram	78.2	115.5	-32	Deficient
Salem	70.1	170.8	-59	Deficient
Sivaganga	131.6	121.2	9	Normal

Thanjavur	75	102.1	-27	Deficient
Theni	176.3	168.3	5	Normal
Tirunelveli	169.6	166.2	2	Normal
Tiruppur	35.8	135.1	-74	Scanty
Tiruvallur	59.3	67.2	-12	Normal
Tiruvannamalai	72.3	98.9	-27	Deficient
Tiruvarur	132.3	97.7	35	Excess
Tuticorin	49.9	111.6	-55	Deficient
Trichy	58.1	109.9	-47	Deficient
Vellore	112	106.5	5	Normal
Villupuram	33	76	-57	Deficient
Virudhunagar	88.9	161.5	-45	Deficient
Pudhucherry	18.8	70.9	-74	Scanty

Table-4 SOUTHWEST MONSOON RAINFALL- TAMIL NADU & PUDUCHERRY PERIOD FROM 01-06-2013 TO 21-08-2013

STATES	ACTUAL	NORMAL	% DEP	CATEGORY
ARIYALOR	122.1	195.3	-37	DEFICIENT
CHENNAI	345.3	269	28	EXCESS
COIMBATORE	354.7	105.4	237	EXCESS
CUDDALORE	267.7	199	35	EXCESS
DHARMAPURI	66.7	189	-65	SCANTY
DINDIGUL	59	138	-58	DEFICIENT
ERODE	99.7	98.3	1	NORMAL
KANCHEEPURAM	345.6	284.5	21	EXCESS
KANYAKUMARI	422.3	355.5	19	NORMAL
KARIKAL	224	159.4	41	EXCESS
KARUR	41.3	82.5	-50	DEFICIENT
KRISHNAGIRI	119.2	191.5	-38	DEFICIENT
MADRASI	81.2	166.5	-51	DEFICIENT

NAGAPATTINAM	185.2	151.8	22	EXCESS
NAMAKKAL	183	173	6	NORMAL
NILGIRIS	637.5	563.5	13	NORMAL
PERAMBALUR	140.3	124	13	NORMAL
PUDUCHERRY	422.2	217.2	94	EXCESS
PUDUKOTTAI	165.5	184.8	-10	NORMAL
RAMANATHAPURAM	52.3	71.4	-27	DEFICIENT
SALEM	214.3	234	-8	NORMAL
SIVAGANGA	172.4	167.9	3	NORMAL
THANJAVUR	147.9	163.8	-10	NORMAL
THENI	246.9	76.9	221	EXCESS
TIRUNELVELI	180.9	96.4	88	EXCESS
TIRUPPUR	2.7	68	-96	SCANTY
TIRUVALLUR	334.4	266.2	26	EXCESS
TIRUVANNAMALAI	224.8	245.5	-8	NORMAL
TIRUVARUR	180.7	155.1	16	NORMAL
TUTICORIN	3.4	31.4	-89	SCANTY
THIRUCHIRAPALLY	65	124	-48	DEFICIENT
VELLORE	210	256.8	-18	NORMAL
VILLUPURAM	248.1	208.8	19	NORMAL
VIRUDHUNAGAR	59	87.5	-33	DEFICIENT

Table-5: NORTHEAST MONSOON RAINFALL- TAMIL NADU & PUDUCHERRY PERIOD FROM 01-10-2013 TO 30-10-2013

STATES	ACTUAL	NORMAL	% DEP	CATEGORY
ARIYALOR	73.7	190	-61	SCANTY
CHENNAI	195.4	252.7	-23	DEFICIENT
COIMBATORE	152.6	147.9	3	NORMAL
CUDDALORE	114.8	213.3	-46	DEFICIENT
DHARMAPURI	201.3	178.3	13	NORMAL
DINDIGUL	122.5	183.1	-33	DEFICIENT
ERODE	132.2	155.1	-15	NORMAL
KANCHEEPURAM	137.1	217.2	-37	DEFICIENT
KANYAKUMARI	73	219.7	-67	SCANTY
KARIKAL	114.2	265.8	-57	DEFICIENT
KARUR	113.8	141	-19	NORMAL
KRISHNAGIRI	143.5	173.9	-17	NORMAL
MADURAI	193.9	201.3	-4	NORMAL
NAGAPATTINAM	106.8	232.9	-54	DEFICIENT
NAMAKKAL	126.7	153.3	-17	NORMAL
NILGIRIS	200.6	212.7	-6	NORMAL
PERAMBALUR	125.3	186.7	-33	DEFICIENT
PUDUCHERRY	64	261.2	-75	SCANTY
PUDUKOTTAI	102.9	154.4	-33	DEFICIENT
RAMANATHAPURAM	80.8	175.3	-54	DEFICIENT
SALEM	123.1	187	-34	DEFICIENT
SIVAGANGA	144.8	182.9	-21	DEFICIENT
THANJAVUR	90.8	180.2	-50	DEFICIENT
THENI	141.5	162.5	-13	NORMAL
TIRUNELVELI	57.1	150.9	-62	SCANTY
TIRUPPUR	101.9	144.1	-29	DEFICIENT
TIRUVALLUR	191.2	200.7	-5	NORMAL
TIRUVANNAMALAI	179.3	189.7	-5	NORMAL
TIRUVARUR	67.9	195.1	-55	DEFICIENT
TUTICORIN	71.5	146	-51	DEFICIENT
THIRUCHIRAPALLY	85.5	170.2	-50	NORMAL
VELLORE	145	158.7	-9	DEFICIENT
VILLUPURAM	122.4	182.6	-33	DEFICIENT
VIRUDHUNAGAR	136.8	175.9	-22	DEFICIENT

Table-6: NORTHEAST MONSOON RAINFALL- TAMIL NADU & PUDUCHERRY PERIOD FROM 01-10-2013 TO 31-12-2013

STATES	ACTUAL	NORMAL	% DEP	CATEGORY
ARIYALOR	285.7	545.5	-48	DEFICIENT
CHENNAI	463.5	789.9	-41	DEFICIENT
COIMBATORE	257.9	328.9	-22	DEFICIENT
CUDDALORE	442.6	697.8	-37	DEFICIENT
DHARMAPURI	314.4	330.1	-5	NORMAL
DINDIGUL	219.8	436.4	-50	DEFICIENT
ERODE	210.1	314.6	-33	DEFICIENT
KANCHEEPURAM	315.4	641.8	-51	DEFICIENT
KANYAKUMARI	480.4	496.4	-3	NORMAL
KARIKAL	602.7	1048.5	-43	DEFICIENT
KARUR	220.6	314.7	-30	DEFICIENT
KRISHNAGIRI	235.2	289.4	-19	NORMAL
MADURAI	266.5	419.1	-36	DEFICIENT
NAGAPATTINAM	620.2	941	-34	DEFICIENT
NAMAKKAL	232.5	291.6	-20	DEFICIENT
NILGIRIS	398	478.2	-17	NORMAL
PERAMBALUR	312	440.9	-29	DEFICIENT
PUDUCHERRY	443.6	843.1	-47	DEFICIENT
PUDUKOTTAI	202.8	406.2	-50	DEFICIENT
RAMANATHAPURAM	333.1	491.7	-32	DEFICIENT
SALEM	255.6	370.5	-31	DEFICIENT
SIVAGANGA	264.6	422.7	-37	DEFICIENT
THANJAVUR	311.9	550.3	-43	DEFICIENT

THENI	257.9	357.9	-28	DEFICIENT
TIRUNELVELI	412.8	467.2	-12	NORMAL
TIRUPPUR	166.5	314.3	-47	DEFICIENT
TIRUVALLUR	339.8	589.3	-42	DEFICIENT
TIRUVANNAMALAI	331.4	446.5	-26	DEFICIENT
TIRUVARUR	388.4	719.1	-46	DEFICIENT
TUTICORIN	301.6	427	-29	DEFICIENT
THIRUCHIRAPALLY	250.4	391.5	-36	DEFICIENT
VELLORE	204.6	348.7	-41	DEFICIENT
VILLUPURAM	347.5	499.1	-30	DEFICIENT
VIRUDHUNAGAR	296.7	419	-29	DEFICIENT

SOILS

The soils of the state can be broadly divided into three types viz. (1) Red (2) Black and (3) Alluvial soils, of which red soils are the most prominent type. Red soils are found in every district of the state but occupy major parts of the Madurai and Vellore districts. More than 63% of the areal extent of Tiruvallur, Kancheepuram, Salem, Coimbatore, Tirunelveli and Tiruchirappalli districts is covered by the red soils. Some patches of arenaceous soils are also found along the coastal line. Almost all the alluvial soils in the state are confined to the deltaic regions of the Cauvery River in Cuddalore, Nagapattinam, Tiruvarur, Thanjavur and Tiruchirappalli districts. Black soils are seen mostly in parts of Ramanathapuram, Cuddalore, Tirunelveli and Thanjavur districts.

HYDROGEOLOGY

The state of Tamil Nadu is underlain by geological formations ranging in age from Archaean to Recent. The crystalline rocks of Archaean age like granites, gneisses, charnockites, etc., are of considerable interest as they occupy nearly 73% of the total geographical area of the state. Semi consolidated and consolidated formations ranging in age from Mesozoic to Recent overlie the crystalline basement and their occurrence is confined to the east coast only. The general stratigraphic succession of the formations in the state is presented in **Table-7**.

The crystalline complex of the Archaean age forms the oldest of the rock types in the state. Pink and grey granites are exposed in Cuddalore, Villupuram, Coimbatore, Madurai and Tirunelveli districts. Rocks of the Khondalite group are well exposed in the southern districts of Tamil Nadu. The ultra-mafic rocks are widespread in the

districts of Vellore, Dharmapuri, Coimbatore and Salem. Charnockite is more prominent in the northwestern part of Tamil Nadu and is well exposed in the hill ranges of Javadi, Shevroy, Palani and Nilgiris.

TABLE-7: STRATIGRAPHIC SUCCESSION OF GEOLOGICAL FORMATIONS IN TAMIL NADU & U.T. OF PUDUCHERRY

ERA	AGE	STAGE	LITHOLOGY
Quaternary	Recent Pleistocene	- -	Soil, alluvium and beach sands Boulder conglomerates, older alluvium and laterites.
Tertiary	Pliocene Miocene	Karaikal beds Cuddalore Sandstone	Sands and clay with fossils, Mottled and friable sandstones, buff coloured clays and gravels.
Mesozoic	Cretaceous	Ninniyur	Arenaceous limestones and sandstones.
		Ariyalur	Sandstones and clays
		Trichirapalli	Sandstones, clays and shell limestones
		Uttattur	Basal limestones, coral clays and sandy beds
	Jurassic	Satyavedu	Ferruginous sandstones and conglomerates
		Sriperum- budur	Clays, shales and feldspathic sandstones
		- Unconformity-	
Azoic	Archaean	Archaean	Gneisses, charnockites and ultra-basic intrusives.

The Mesozoic era is represented by the upper Gondwanas of Jurassic age and marine beds of Cretaceous age. The Gondwana beds occur as patches spread over nearly 2001 sq. km. in Tiruvallur, Kancheepuram and Vellore districts. The Cretaceous beds are well exposed in Tiruchirappalli district. The Cretaceous beds overlie the granitic gneisses and charnockites along the western fringe and by alluvium in the north. They are also exposed in Vriddhachalam area of Cuddalore district.

The important Tertiary formations in the state include the Cuddalore sandstones, Karaikal beds and Conjeevaram gravels. They occur in a wide stretch and extend from Karaikudi through Pudukkottai, Thanjavur, Cuddalore, Puducherry to Chennai. Alluvium and coastal sands in the coastal tract and in river valleys overlie them. The Panamparai sandstones of sub-Recent age occur along the coastal tract of Tirunelveli district.

The nature of the geological formations and the structural features are the principal factors governing the occurrence and movement of ground water in any hydrogeological environment.

Ground water in the hard rocks occurs in the weathered zones ranging in thickness from less than a metre to 25 m and in the underlying fractured and sheared zones. It occurs under water table conditions at shallow levels and under semi-confined to confined conditions in the fractured, jointed and sheared zones as seen in Coimbatore, Salem, Dharmapuri, Madurai districts, etc. In the sedimentaries, ground water occurs under water table and confined conditions.

II. DEPTH TO WATER LEVEL

May 2013

A statement showing the distribution of Ground Water Monitoring wells along with depth to water level in phreatic aquifers in different depth ranges is presented in **Table-8**. Plate-II depicts the ground water scenario in May 2013. Salient features of the depth to water level scenario during May 2013 are given below.

1. A perusal of the water level data reveals that the depth to water level ranged from 0.55 (Tirunelveli districts) to 39.25 m bgl (Namakkal District) in Tamil Nadu and UT of Puducherry.
2. Water levels in the hilly tracts of Salem, Dindigul, Erode, Nilgiri, Vellore and Tiruvannamalai districts varied from 1.06 (Nilgiris district) to 35.69 m bgl (Erode district).
3. The salient feature of the analysis is that the depth to water level over major part of the State covering the coastal plain and central midland, lies within 10 m bgl in 71% of wells analysed, while 27% percentage of wells show depth to water level between 10 to 20 m bgl and three percentage more than 20 m bgl.
4. Depth to water level of less than 2 m bgl has been recorded in three percentage of wells analysed and noted in Chennai, Cuddalore, Coimbatore, Kancheepuram, Nilgiris, Pudukkottai, Ramanathapuram, Theni, Tirunelveli, Tiruvallur, Villupuram districts of Tamil Nadu and Puducherry region of U.T.of Puducherry.
5. Depth to water level in the range of 2 to 5 m bgl has been recorded in 25% of wells analysed and noted in all the districts and U.T.of Puducherry except Karur, Madurai and Theni districts.
6. Depth to water level in the range of 5 to 10 m bgl has been recorded in 43% of wells analysed and noted in all the districts and U.T.of Puducherry.
7. Depth to water level in the range of 10 to 20 m bgl has been observed in 26% of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri, Dindigul, Erode, Kancheepuram, Kanyakumari, Karur, Madurai, Namakkal, Nilgiris, Perambalur, Pudukkottai, Ramanathapuram, Salem, Sivaganga, Thanjavur, Theni, Tiruvannamalai, Tirunelveli, Tiruvallur, Tiruvarur, Trichy, Tuticorin, Vellore, Villupuram and Virudhunagar districts.

- Depth to water level in the range of more than 20 m bgl has been noted in three percentage of wells analysed and noted in Coimbatore, Dharmapuri, Erode, Namakkal, Perambalur and Trichy.

Depth To Piezometric Surface:

Depth to piezometric surface has been recorded from piezometers spread all over the state both in hardrock and soft rock areas. The statement showing the depth to piezometric surface is given in **Table-9**. Salient features of the depth to piezometric surface during May 2013 are given below:

- The depth to piezometric surface ranged from 0.70 m bgl (Kancheepuram and Vellore districts) to 100.40 m bgl (Erode District) in Tamil Nadu and U.T. of Puducherry.
- 41% of wells have recorded depth to piezometric surface within 10 mbgl, 30% of wells show depth to piezometric surface between 10 to 20 mbgl, while 18% of wells show depth to piezometric surface between 20 to 40 m bgl and 11% of wells show more than 40mbgl.
- Depth to piezometric surface of less than 2 m bgl has been recorded in one percentage of wells analysed and this has been noted in the districts of Coimbaore, Kancheepuram, Tirunelveli and Vellore districts.
- Depth to piezometric surface in the range of 2 to 5 m bgl has been recorded in 11 % of wells analysed and noted in Chennai, Coimbatore, Dharmapuri, Erode, Kancheepuram, Kanyakumari, Karur, Madurai, Nilgiris, Perambalur, Sivaganga, Thiruvannamalai, Tirunelveli, Thiruvallur, Tuticorin, Vellore and Villupuram districts.
- Depth to piezometric surface in the range of 5 to 10 m bgl has been recorded in 29 % of wells analysed and noted in Chennai, Coimbatore, Cuddalore, Dharmapuri(Undivided), Dindigul, Erode, Kancheepuram, Kanyakumari, Karur, Madurai, Namakkal, Perambalur, Pudukkottai, Salem, Sivaganga, Theni, Trichy, Tirunelveli, Tiruvallur, Tiruvannamalai, Tuticorin, Vellore, Villupuram, Virudhunagar districts and U.T. of Puducherry.
- Depth to piezometric surface in the range of 10 to 20 m bgl has been observed in 30 % of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Kancheepuram, Kanyakumari, Karur, Madurai, Nagapattinam, Namakkal, Perambalur, Pudukkottai Virudhunagar, Ramanathapuram, Salem, Sivaganga, Theni, Tirunelveli, Thiruvannamalai, Trichy, Tuticorin, Vellore, Villupuram, districts and Puducherry region of U.T. of Puducherry.
- Depth to piezometric surface in the range of 20 to 40 m bgl has been noted in 18 % of wells analysed covering isolated pockets in the districts viz. Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Kancheepuram, Madurai, Namakkal, Perambalur, Salem, Theni, Tirunelveli, Vellore, Villupuram districts and Puducherry region of U.T.of Puducherry.

8. Depth to piezometric surface in the range of more than 40 m bgl has been noted in 11% of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri, Erode, Karur, Perambalur, Salem, Theni districts and Puducherry region of U.T.of Puducherry.

PLATE-II

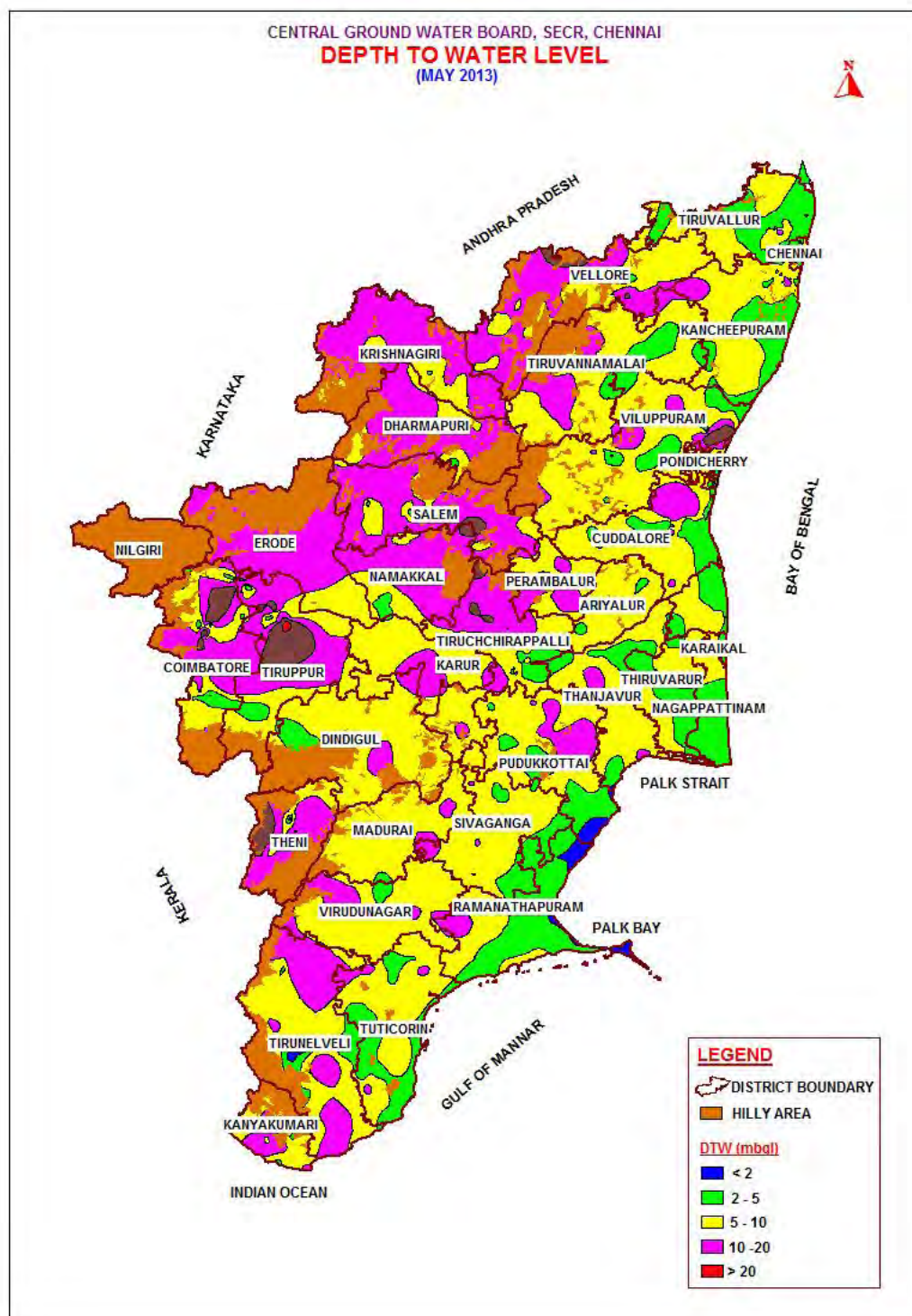


Table- 8: Depth to water level (May 2013)

District	No of wells analysed	No. of wells showing depth to water table (mbgl) in the range of					
		0 - 2	2.0-50.	5.0-10.0	10.0-20.0	20.0-40.0	> 40.0
Karaikal	3	0	2	1	0	0	0
Pondicherry	6	1	3	2	0	0	0
Chennai	13	1	7	5	0	0	0
Coimbatore	30	1	5	10	11	3	0
Cuddalore	30	2	16	7	5	0	0
Dharmapuri	25	0	2	6	16	1	0
Dindigul	20	0	3	7	10	0	0
Erode	30	0	2	14	9	5	0
Kancheepuram	39	1	12	22	4	0	0
Kanyakumari	12	0	1	5	6	0	0
Karur	7	0	0	6	1	0	0
Madurai	22	0	0	17	5	0	0
Nagapattinam	9	0	5	4	0	0	0
Namakkal	14	0	3	1	9	1	0
Nilgiris	7	2	3	1	1	0	0
Perambalur	23	0	2	13	6	2	0
Pudukkottai	20	2	8	8	2	0	0
Ramanathapuram	22	5	11	4	2	0	0
Salem	28	0	5	7	16	0	0
Sivaganga	15	0	4	9	2	0	0
Thanjavur	23	0	9	11	3	0	0
Theni	12	1	0	6	5	0	0
Tiruvannamalai	13	0	1	9	3	0	0
Tirunelveli	28	2	10	8	8	0	0
Tiruvallur	31	3	12	15	1	0	0
Tiruvarur	10	0	3	6	1	0	0
Trichy	40	0	7	22	8	3	0
Tuticorin	22	0	9	9	4	0	0
Vellore	25	0	2	10	13	0	0
Villupuram	29	1	9	15	4	0	0
Virudhunagar	11	0	1	6	4	0	0
Total	619	22	157	266	159	15	0
%		3	25	43	26	3	0

District	No of wells analysed	No. of wells showing depth to water table (mbgl) in the range of					
		0 - 2	2.0-50.	5.0-10.0	10.0-20.0	20.0-40.0	> 40.0
Pondicherry	7	0	0	1	3	2	1
Chennai	2	0	1	1	0	0	0
Coimbatore	73	2	6	11	26	21	7
Cuddalore	50	0	0	3	4	19	24
Dharmapuri	22	0	1	2	9	9	1
Dindigul	12	0	0	5	5	2	0
Erode	57	0	1	20	21	7	8
Kancheepuram	29	1	17	8	2	1	0
Kanyakumari	5	0	1	2	2	0	0
Karur	15	0	1	8	5	0	1
Madurai	44	0	5	21	15	3	0
Nagapattinam	3	0	0	0	3	0	0
Namakkal	6	0	0	2	3	1	0
Perambalur	16	0	1	5	1	4	5
Pudukkottai	9	0	0	6	3	0	0
Ramanathapuram	1	0	0	0	1	0	0
Salem	20	0	0	4	7	5	4
Sivaganga	5	0	1	1	3	0	0
Theni	32	0	0	10	9	11	2
Tiruvannamalai	8	0	3	3	2	0	0
Tirunelveli	21	1	5	6	8	1	0
Tiruvallur	5	0	2	3	0	0	0
Trichy	2	0	0	1	1	0	0
Tuticorin	11	0	4	4	3	0	0
Vellore	16	2	2	3	6	3	0
Villupuram	19	0	4	9	4	2	0
Virudhunagar	7	0	0	4	3	0	0
Total	497	6	55	143	149	91	53
%		1	11	29	30	18	11

August 2013

The statement showing the distribution of Ground Water Monitoring wells along with depth to water level of phreatic aquifer in different depth ranges is presented in **Table-10** and **Plate-III** depicts the ground water scenario in August 2013. Salient features of the depth to water level scenario during August 2013 are given below.

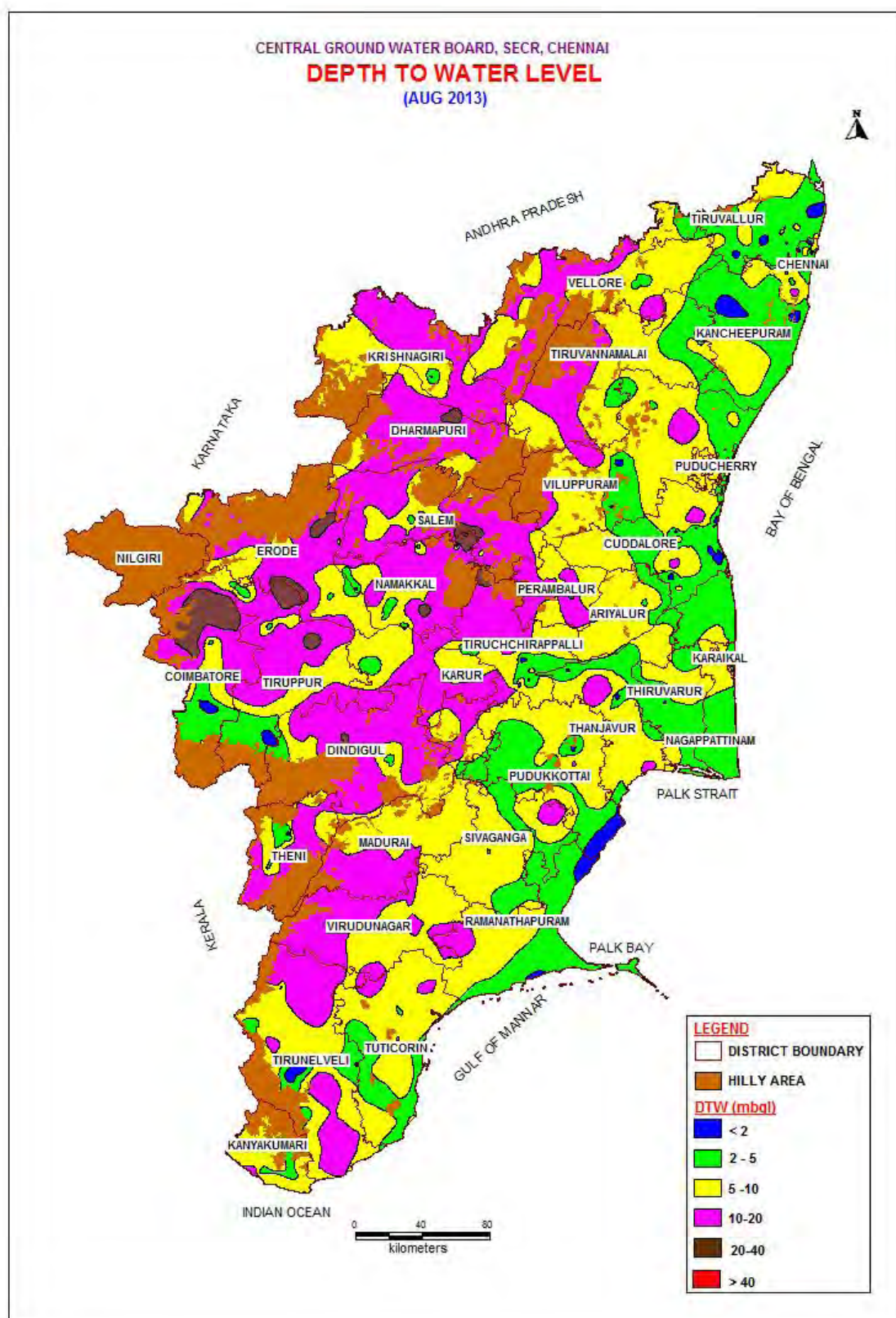
1. A perusal of the water level data reveals that the depth to water level ranged from 0.15 (Tirnelveli district) to 42.15 m bgl (Namakkal District) in Tamil Nadu and UT of Puducherry.
2. Water levels in the hilly tracts of Salem, Dindigul, Erode, Nilgiri, Vellore and Tiruvannamalai districts varied from 1.05 (Nilgiris district) to 25.7 m bgl (Erode district).
3. The salient feature of the analysis is that the depth to water level over major part of the State covering the coastal plain and central midland, lies within 10 m bgl, in 70% of wells analysed, while 27% of wells show depth to water level between 10 to 20 m bgl and three percentage more than 20 m bgl.
4. Depth to water level of less than 2 m bgl has been recorded in eight percentage of wells analysed and this has been confined to isolated pockets in Chennai, Coimbatore, Cuddalore, Dharmapuri, Dindigul, Kancheepuram, Namakkal, Nilgiris, Pudukkottai, Ramanathapuram, Salem, Thanjavur, Theni, Tirunelveli, Tiruvallur, Trichy, Villupuram districts and Puducherry region of U.T.of Puducherry.
5. Depth to water level in the range of 2 to 5 m bgl has been recorded in 26% of wells analysed and noted in all the districts except in Madurai, Salem and Virudhunagar.
6. Depth to water level in the range of 5 to 10 m bgl has been recorded in 36% of wells analysed and noted in all the districts except in Nilgiris.
7. Depth to water level in the range of 10 to 20 m bgl has been observed in 27% of wells analysed and noted in all the districts except in Chennai, Nagapattinam, Tiruvallur and U.T. of Puducherry.
8. Depth to water level in the range of more than 20 m bgl has been noted in three percentage of wells analysed covering isolated pockets in the districts viz. Coimbatore, Dharmapuri (Undivided), Dindigul, Erode, Namakkal, Perambalur and Trichy districts.

Depth To Piezometric Surface:

Depth to piezometric surface has been recorded from piezometers spread all over the state both in hardrock and soft rock areas. The statement showing the depth to piezometric surface is given in Table-11. Salient features of the depth to piezometric surface during August 2013 are given below.

1. The depth to piezometric surface ranges from 0.50 (Vellore District) to 156.4 m bgl (Coimbatore district).
2. 40 percentage of wells have recorded depth to piezometric surface within 10 m bgl, while 31% of wells show depth to piezometric surface between 10 to 20 m bgl and 29% more than 20 m bgl.

3. Depth to piezometric surface of less than 2 m bgl has been recorded in three percentage of wells analysed and this has been noted in the districts of Coimbatore, Dindigul, Kancheepuram, Madurai, Tirunelveli, Tiruvallur, Trichy, Tuticorin, Vellore and Villupuram.
4. Depth to piezometric surface in the range of 2 to 5 m bgl has been recorded in 12% of wells analysed and noted in Chennai, Coimbatore, Cuddalore, Dharmapuri, Erode, Kancheepuram, Karur, Madurai, Perambalur, Pudukkottai, Sivaganga, Theni, Tiruvannamalai, Tirunelveli, Tiruvallur, Trichy, Tuticorin, Vellore and Villupuram districts.
5. Depth to piezometric surface in the range of 5 to 10 m bgl has been recorded in 26% of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri, Dindigul, Erode, Kancheepuram, Kanyakumari, Karur, Madurai, Namakkal, Perambalur, Pudukkottai, Salem, Sivaganga, Theni, Tiruvannamalai, Tirunelveli, Trichy, Tuticorin, Vellore, Villupuram, Virudhunagar and Puducherry region of U.T. of Puducherry.
6. Depth to piezometric surface in the range of 10 to 20 m bgl has been observed in 31% of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri, Dindigul, Erode, Kancheepuram, Kanyakumari, Karur, Madurai, Nagapattinam, Namakkal, Perambalur, Pudukkottai, Ramanathapuram, Salem, Sivaganga, Theni, Tiruvannamalai, Tirunelveli, Trichy, Tuticorin, Vellore, Villupuram, Virudhunagar and Puducherry region.
7. Depth to piezometric surface in the range of 20 to 40 has been observed in 17% of well analysed and noted in Coimbatore, Cuddalore, Dharmapuri, Dindigul, Erode, Madurai, Namakkal, Perambalur, Pudukkottai, Ramanathapuram, Salem, Theni, Tirunelveli, Vellore, Virudhunagar districts and Puducherry region of U.T. of Puducherry.
8. Depth to piezometric surface more than 40 m bgl has been noted in 12 % of wells analysed covering isolated pockets in the districts viz. Coimbatore, Cuddalore, Dharmapuri, Dindigul, Erode, Madurai, Namakkal, Perambalur, Salem, Theni and Vellore districts.



District	No of wells analysed	No. of wells showing depth to water table (mbgl) in the range of					
		0 - 2	2.0-50.	5.0-10.0	10.0-20.0	20.0-40.0	> 40.0
Karaikal	5	0	3	2	0	0	0
Pondicherry	6	1	3	2	0	0	0
Chennai	14	4	5	5	0	0	0
Coimbatore	36	2	10	5	13	6	0
Cuddalore	33	9	13	9	2	0	0
Dharmapuri	36	1	1	7	25	2	0
Dindigul	20	1	3	5	10	1	0
Erode	36	0	2	17	11	6	0
Kancheepuram	32	3	11	17	1	0	0
Kanyakumari	12	0	3	8	1	0	0
Karur	6	0	1	4	1	0	0
Madurai	18	0	0	13	5	0	0
Nagapattinam	14	0	12	2	0	0	0
Namakkal	39	2	5	7	21	3	1
Nilgiris	7	5	1	0	1	0	0
Perambalur	22	0	3	11	6	2	0
Pudukkottai	19	5	5	8	1	0	0
Ramanathapuram	23	3	13	5	2	0	0
Salem	31	2	0	11	18	0	0
Sivaganga	15	0	5	7	3	0	0
Thanjavur	24	3	9	9	3	0	0
Theni	12	1	2	1	8	0	0
Tiruvannamalai	13	0	2	7	4	0	0
Tirunelveli	28	3	7	9	9	0	0
Tiruvallur	30	5	15	10	0	0	0
Tiruvarur	10	0	5	4	1	0	
Trichy	38	3	10	12	12	1	0
Tuticorin	23	0	7	13	3	0	0
Vellore	25	0	3	12	10	0	0
Villupuram	29	2	11	12	4	0	0
Virudhunagar	10	0	0	4	6	0	0
Total	666	55	170	238	181	21	1
%		8	26	36	27	3	0

Table- 11 : Depth to piezometric surface (Aug 2013)

District	No of wells analysed	No. of wells showing depth to water table (mbgl) in the range of					
		0 - 2	2.0-50.	5.0-10.0	10.0-20.0	20.0-40.0	> 40.0
Pondicherry	7	0	0	1	3	3	0
Chennai	2	0	2	0	0	0	0
Coimbatore	71	3	5	10	24	19	10
Cuddalore	43	0	1	3	5	13	21
Dharmapuri	20	0	1	1	11	4	3
Dindigul	18	1	0	4	8	4	1
Erode	56	0	2	18	16	12	8
Kancheepuram	28	3	17	7	1	0	0
Kanyakumari	5	0	0	2	3	0	0
Karur	13	0	4	5	4	0	0
Madurai	43	1	3	19	17	2	1
Nagapattinam	3	0	0	0	3	0	0
Namakkal	7	0	0	3	2	1	1
Perambalur	15	0	1	5	1	4	4
Pudukkottai	9	0	1	5	2	1	0
Ramanathapuram	2	0	0	0	1	1	0
Salem	22	0	0	2	9	6	5
Sivaganga	5	0	1	2	2	0	0
Theni	35	0	1	8	13	9	4
Tiruvannamalai	8	0	2	4	2	0	0
Tirunelveli	20	1	4	4	10	1	0
Tiruvallur	3	1	2	0	0	0	0
Trichy	6	1	2	2	1	0	0
Tuticorin	11	1	3	4	3	0	0
Vellore	16	2	2	5	4	2	1
Villupuram	19	1	5	11	2	0	0
Virudhunagar	7	0	0	1	4	2	0
Total	494	15	59	126	151	84	59
%		3	12	26	31	17	12

November 2013

The statement showing the distribution of ground water monitoring wells along with depth to water level of phreatic aquifer in different depth ranges is presented in Table-12 and Plate-IV depicts the ground water scenario in November 2013.

1. A perusal of the water level data from Tamil Nadu and UT of Puducherry reveals that the depth to water level ranged from Ground level (Chennai, Coimbatore, Namakkal, Tiruvarur and Villupuram districts) to 59.4 m bgl (Erode District).
2. Water levels in the hilly tracts of Salem, Dindigul, Erode, Nilgiri, Vellore and Tiruvannamalai districts varied from 0.15 (Vellore district) to 59.4 m bgl (Erode district).
3. The salient feature of the analysis is that the depth to water level over major part of the State covering the coastal plain and central midland lies within 10 m bgl in 76% of wells analysed, while 19% of wells show depth to water level between 10 to 20 m bgl and 4% more than 20 m bgl. Only one percent of wells show depth to water level deeper than 40 m bgl.
4. Depth to water level of less than 2 m bgl has been recorded in 16% of wells analysed and noted in all the districts except in Karur and Virudhunagar districts of Tamil Nadu State.
5. Depth to water level in the range of 2 to 5 m bgl has been recorded in 29% of wells analysed and noted in all the districts.
6. Depth to water level in the range of 5 to 10 m bgl has been recorded in 32% of wells analysed. Except Nilgiris and Karaikal region of U.T.of Puducherry all other districts recorded depth to water level in the range of 5 to 10 m.bgl.
7. Depth to water level in the range of 10 to 20 m bgl has been observed in 19% of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Kancheepuram Kanyakumari, Karur, Madurai, Namakkal, Nilgiris, Perambalur, Pudukottai, Ramanathapuram, Salem, Sivaganga, Thanjavur, Theni, Tiruvannamalai, Tirunelveli, Tiruvarur, Trichy, Tuticorin, Vellore, Villupuram and Virudhunagar districts of Tamilnadu.
8. Depth to water level in the range of 20 to 40 m bgl has been noted in four percent of wells analysed. It is noted in Coimbatore, Dharmapuri, Erode, Namakkal, Salem, Theni, Tiruchirapalli, Vellore, Villupuram and Viridhunagar Depth to water level in the range of more than 40 m bgl has been noted in one percent of wells analysed covering isolated pockets in the districts viz. Coimbatore, Erode, Namakkal and Pudukottai.

DEPTH TO PIEZOMETRIC SURFACE:

Depth to piezometric surface has been recorded from piezometers spread all over the state both in hardrock and soft rock areas. The statement showing the depth to

piezometric surface is given in Table-13. Salient features of the depth to piezometric surface during November 2013 are given below.

1. The depth to piezometric surface ranges from ground level (Kancheepuram District) to 106.5m bgl (Cuddalore district).
2. 41 percent of wells have recorded depth to piezometric surface within 10 m bgl, 27% of wells show depth to piezometric surface between 10 to 20 m bgl, while 18% of wells show depth to piezometric surface between 20 to 40 m bgl and 14% of wells analysed shows depth to piezometric surface more than 40 m bgl.
3. Depth to piezometric surface of less than 2 m bgl has been recorded in 6% of wells analysed and this has been noted in the districts of Coimbatore, Dharmapuri (Undivided), Erode, Kancheepuram, Karur, Madurai, Perambalur, Tirunelveli, Tiruvallur, Vellore and Villupuram.
4. Depth to piezometric surface in the range of 2 to 5 m bgl has been recorded in 14% of wells analysed and noted in Chennai, Coimbatore, Cuddalore, Dindigul, Erode, Kancheepuram, Karur, Madurai, Namakkal, Perambalur, Salem, Theni, Tiruvannamalai, Tirunelveli, Tiruvallur, Tuticorin, Vellore, and Villupuram districts.
5. Depth to piezometric surface in the range of 5 to 10 m bgl has been recorded in 22% of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Kancheepuram, Kanyakumari, Karur, Madurai, Pudukkottai, Salem, Sivaganga, Theni, Tirunelveli, Tiruchirappalli, Tuticorin, Vellore, Villupuram districts and Puducherry region of U.T. of Puducherry.
6. Depth to piezometric surface in the range of 10 to 20 m bgl has been observed in 26% of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Kanyakumari, Karur, Madurai, Nagappattinam, Namakkal, Ramanathapuram, Salem, Sivaganga, Theni, Tirunelveli, Tuticorin, Vellore, Virudhunagar and Puducherry region of U.T. of Puducherry.
7. Depth to piezometric surface in the range of 20 to 40 m bgl has been noted in 17% of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Madurai, Namakkal, Perambalur, Ramanathapuram, Salem, Sivaganga, Theni, Tirunelveli, Virudhunagar and Puducherry region of U.T. of Puducherry.
8. Depth to piezometric surface more than 40% has been noted in 14% of wells analysed covering isolated pockets in the districts viz. Coimbatore, Cuddalore, Dharmapuri (Undivided), Erode, Perambalur, Salem and Theni.

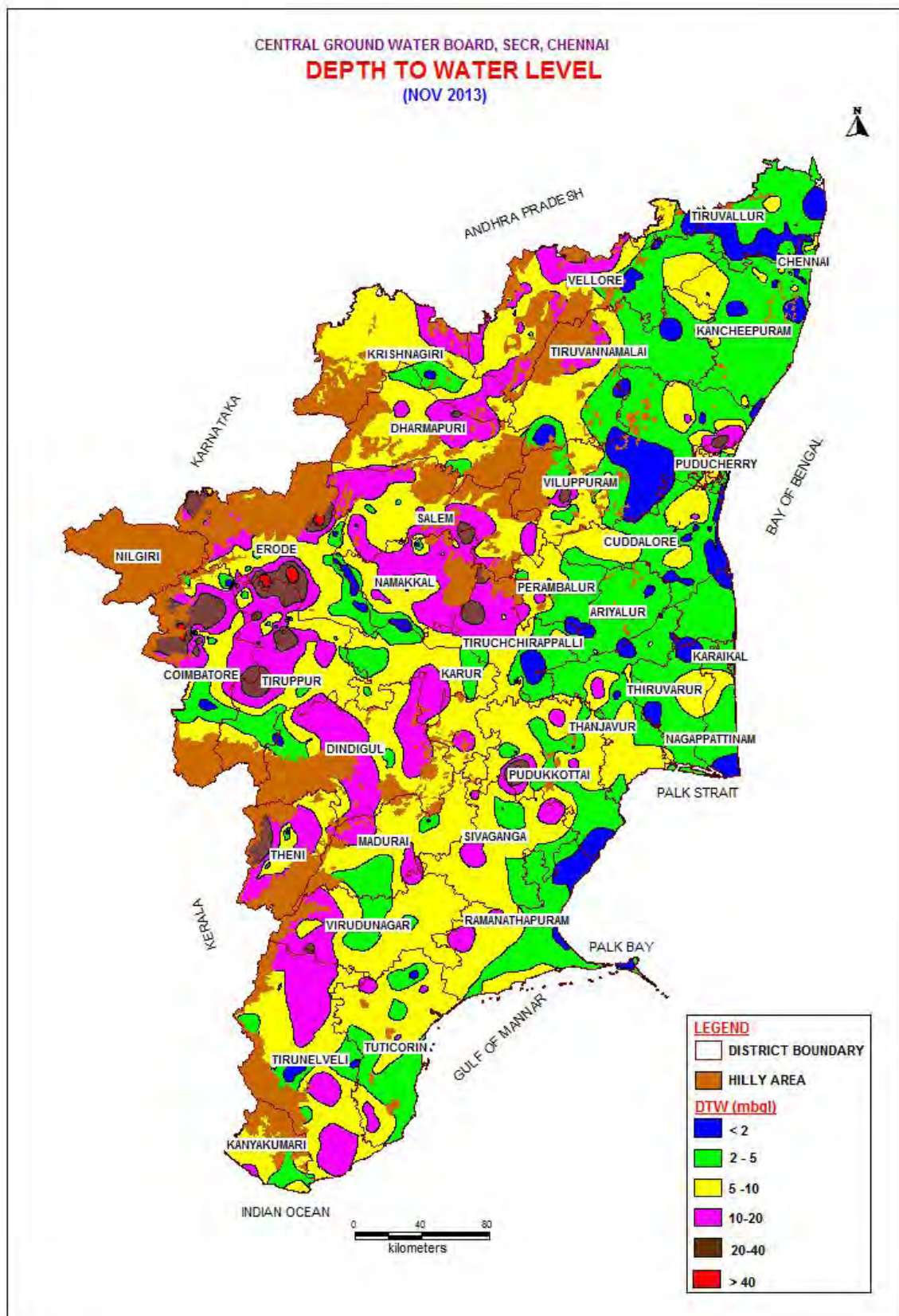
Table-12 : Depth to water level (Nov 2013)

District	No of wells analysed	No. of wells showing depth to water table (mbgl) in the range of					
		0 - 2	2.0-50.	5.0-10.0	10.0-20.0	20.0-40.0	> 40.0
Karaikal	4	1	3	0	0	0	0
Pondicherry	6	1	3	2	0	0	0
Chennai	14	6	3	5	0	0	0
Coimbatore	65	5	14	16	16	12	2
Cuddalore	32	13	10	7	2	0	0
Dharmapuri	38	2	5	16	14	1	0
Dindigul	21	1	5	6	9	0	0
Erode	76	2	14	33	15	8	4
Kancheepuram	47	11	27	8	1	0	0
Kanyakumari	16	1	3	11	1	0	0
Karur	11	0	4	5	2	0	0
Madurai	24	1	3	15	5	0	0
Nagapattinam	12	3	7	2	0	0	0
Namakkal	44	7	4	15	16	1	1
Nilgiris	7	3	3	0	1	0	0
Perambalur	18	2	9	5	2	0	0
Pudukkottai	27	4	11	9	2	0	1
Ramanathapuram	24	5	12	4	3	0	0
Salem	30	1	8	7	13	1	0
Sivaganga	17	1	3	9	4	0	0
Thanjavur	23	6	8	7	2	0	0
Theni	15	1	2	6	5	1	0
Tiruvannamalai	18	3	6	8	1	0	0
Tirunelveli	29	3	8	9	9	0	0
Tiruvallur	32	17	12	3	0	0	0
Tiruvarur	8	3	3	1	1	0	0
Trichy	43	8	10	13	10	2	0
Tuticorin	25	2	8	10	5	0	0
Vellore	34	5	6	13	9	1	0
Villupuram	46	11	22	8	3	2	0
Virudhunagar	16	0	4	8	3	1	0
Total	822	129	240	261	154	30	8
%		16	29	32	19	4	1

Table-13 : Depth to piezometric surface (Nov 2013)

District	No of wells analysed	No. of wells showing depth to water table (mbgl) in the range of					
		0 - 2	2.0-50.	5.0-10.0	10.0-20.0	20.0-40.0	> 40.0
Pondicherry	7	0	0	1	3	3	0
Chennai	1	0	1	0	0	0	0
Coimbatore	41	2	2	6	16	8	7
Cuddalore	42	0	2	4	4	11	21
Dharmapuri	18	1	0	5	7	4	1
Dindigul	16	0	1	5	7	3	0
Erode	27	1	6	7	4	3	6
Kancheepuram	17	6	8	3	0	0	0
Kanyakumari	2	0	0	1	1	0	0
Karur	9	1	4	2	2	0	0
Madurai	36	1	8	14	11	2	0
Nagapattinam	2	0	0	0	2	0	0
Namakkal	3	0	1	0	1	1	0
Perambalur	12	1	3	0	0	4	4
Pudukkottai	1	0	0	1	0	0	0
Ramanathapuram	2	0	0	0	1	1	0
Salem	16	0	2	2	4	5	3
Sivaganga	3	0	0	1	1	1	0
Theni	35	0	1	6	13	10	5
Tiruvannamalai	1	0	1	0	0	0	0
Tirunelveli	21	4	2	5	7	3	0
Tiruvallur	2	1	1	0	0	0	0
Trichy	1	0	0	1	0	0	0
Tuticorin	7	0	2	3	2	0	0
Vellore	8	1	2	2	3	0	0
Villupuram	5	2	1	2	0	0	0
Virudhunagar	5	0	0	4	1	0	0
Total	340	21	48	75	90	59	47
%		6	14	22	26	17	14

PLATE-IV



January 2014

The statement showing the distribution of ground Water Monitoring wells along with depth to water levels in phreatic aquifer in different depth ranges is presented in Table-14 and Plate-V depicts the ground water scenario in January 2014.

1. A perusal of the water level data reveals that the depth to water level ranged from Ground level (Coimbatore and Tiruvarur district) to 59.40m bgl (Erode District) in Tamil Nadu and UT of Puducherry.
2. Water levels in the hilly tracts of Salem, Dindigul, Erode, Nilgiri, Vellore and Tiruvannamalai districts varied from Ground level (Salem district) to 59.40 m bgl (Erode district).
3. The salient feature of the analysis is that the depth to water level over major part of the State covering the coastal plain and central midland, lies within 10 m bgl, in nearly 76% of wells analysed, while 19% of wells show depth to water level between 10 to 20 m bgl, four percent of wells lies within the range of 20 to 40 and only one percent shows water level more than 40 m bgl.
4. Depth to water level of less than 2 m bgl has been recorded in 14% of wells analysed and this has been noted in Chennai, Coimbatore, Cuddalore, Dharmapuri (Undivided), Erode, Kancheepuram, Kanyakumari, Nagapattinam, Namakkal, Nilgiris, Perambalur, Pudukkottai, Ramanathapuram, Salem, Thanjavur, Thiruvannamalai, Tirunelveli, Tiruvallur, Tiruvarur, Tiruchirapalli, Tuticorin, Vellore, Villupuram, Virudhunagar and U.T. of Puducherry.
5. Depth to water level in the range of 2 to 5 m bgl has been recorded in 32% of wells analysed and noted in all the districts.
- 6.
7. Depth to water level in the range of 5 to 10 m bgl has been recorded in 30% of wells analysed and noted in all the districts except in Nagapattinam, Nilgiris, Tiruvarur and Karaikal region of U.T. of Puducherry.
8. Depth to water level in the range of 10 to 20 m bgl has been observed in 19% of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Kanyakumari, Karur, Madurai, Namakkal, Nilgiris, Perambalur, Pudukkottai, Ramanathapuram, Salem, Sivaganga, Thanjavur, Theni, Thiruvannamalai, Tirunelveli, Tiruvarur, Trichy, Tuticorin, Vellore, Villupuram and Virudhunagar districts.
9. Depth to water level in the range of 20 to 40 m bgl has been observed in four percent of wells analysed and noted in Coimbatore, Dindigul, Erode, Madurai, Namakkal, Perambalur, Theni, Trichy, Vellore and Villupuram districts.
10. Depth to water level in the range of more than 40 m bgl has been observed in one percent of wells analysed and noted in Coimbatore, Erode and Namakkal districts.

Depth To Piezometric Surface:

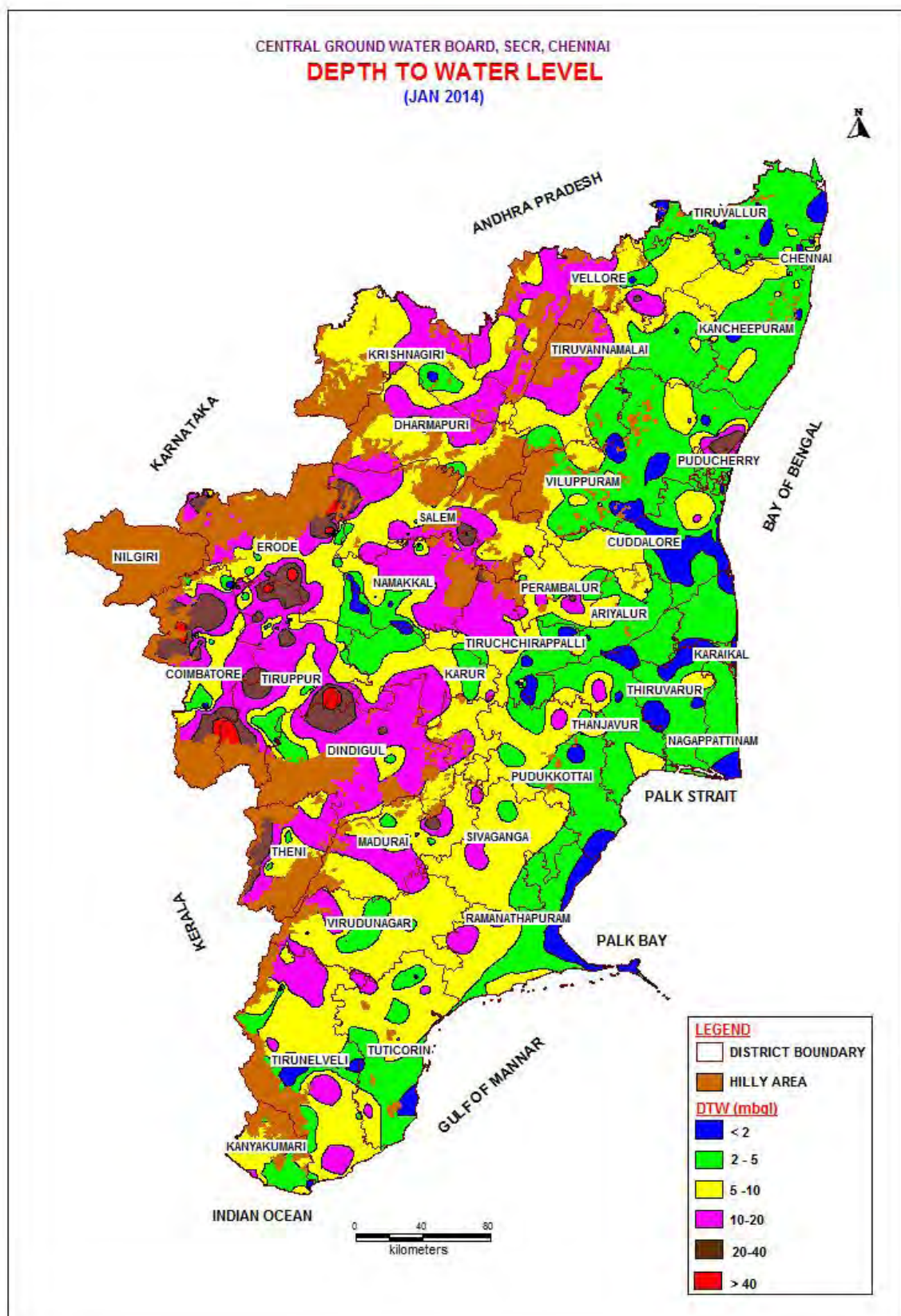
The statement showing the distribution of Ground Water Monitoring wells along with depth to piezometric surface of semi-confined aquifer in different depth ranges is presented in Table-15. Salient features of the depth to piezometric surface during January 2014 are given below.

1. The depth to piezometric surface ranged from Ground level (Salem district) to 107.42 m bgl (Cuddalore District) in Tamil Nadu and UT of Puducherry.
2. 41 % of wells have recorded depth to piezometric surface within 10 m bgl, 30 % of wells show depth to piezometric surface between 10 to 20 m bgl, while 17 % of wells show depth in the range of 20 to 40 m bgl and 12 % more than 40 m bgl.
3. Depth to piezometric surface of less than 2 m bgl has been recorded in 6 % of wells analysed and this has been noted in the districts of Coimbatore, Kancheepuram, Karur, Madurai, Salem, Tirunelveli, Trichy, Vellore and Villupuram districts.
4. Depth to piezometric surface in the range of 2 to 5 m bgl has been recorded in 15 % of wells analysed and noted in Chennai, Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Kancheepuram, Karur, Madurai, Nilgiris, Perambalur, Salem Theni, Thiruvannamalai, Tirunelveli, Tiruvallur, Tuticorin, Vellore, and Villupuram districts.
5. Depth to piezometric surface in the range of 5 to 10 m bgl has been recorded in 20 % of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Kancheepuram, Kanyakumari, Karur, Madurai, Nagapattinam, Namakkal, Perambalur, Pudukkottai, Salem Theni, Thiruvannamalai, Tirunelveli, Tuticorin, Villupuram, Virudhunagar and U.T. of Puducherry.
6. Depth to piezometric surface in the range of 10 to 20 m bgl has been observed in 30 % of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri(Undivided), Dindigul, Erode, Kanyakumari, Karur, Madurai, Nagapattinam, Virudhunagar, Perambalur , Ramanathapuram, Salem, Theni, Tirunelveli, Tuticorin, Vellore, Virudhunagar and Puducherry region of U.T.of Puducherry.
7. Depth to piezometric surface in the range of 20 to 40 mbgl has been noted in 17 % of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri(Undivided), Dindigul, Erode, Madurai, Namakkal, Perambalur, Salem, Sivaganga, Theni, Tirunelveli, Tuticorin, Vellore and Puducherry region of U.T.of Puducherry.
8. Depth to piezometric surface in the range of more than 40 m bgl has been noted in 12 % of wells analysed covering isolated pockets in the districts viz. Coimbatore, Cuddalore, Dharmapuri(Undivided), Erode, Madurai, Perambalur, Salem and Theni districts.

Table-14 Depth to water level (jan 2014)

District	No of wells analysed	No. of wells showing depth to water table (mbgl) in the range of					
		0 - 2	2.0-50.	5.0-10.0	10.0-20.0	20.0-40.0	> 40.0
Karaikal	5	2	3	0	0	0	0
Pondicherry	5	1	3	1	0	0	0
Chennai	14	5	5	4	0	0	0
Coimbatore	66	4	12	17	18	13	2
Cuddalore	25	14	8	2	1	0	0
Dharmapuri	36	2	4	14	16	0	0
Dindigul	22	0	4	6	10	2	0
Erode	75	3	12	34	13	8	5
Kancheepuram	48	8	31	9	0	0	0
Kanyakumari	16	1	6	8	1	0	0
Karur	11	0	5	3	3	0	0
Madurai	26	0	5	15	5	1	0
Nagapattinam	14	3	11	0	0	0	0
Namakkal	45	6	6	16	15	1	1
Nilgiris	7	3	3	0	1	0	0
Perambalur	25	2	11	8	3	1	0
Pudukkottai	24	3	10	10	1	0	0
Ramanathapuram	22	7	8	4	3	0	0
Salem	30	2	5	11	12	0	0
Sivaganga	18	0	2	13	3	0	0
Thanjavur	25	5	14	4	2	0	0
Theni	15	0	3	6	5	1	0
Tiruvannamalai	19	2	6	8	3	0	0
Tirunelveli	30	5	10	6	9	0	0
Tiruvallur	33	10	18	5	0	0	0
Tiruvarur	10	5	4	0	1	0	0
Trichy	45	9	14	10	11	1	0
Tuticorin	26	2	11	9	4	0	0
Vellore	38	1	5	16	15	1	0
Villupuram	44	9	24	8	1	2	0
Virudhunagar	16	1	4	7	4	0	0
Total	835	115	267	254	160	31	8
%		14	32	30	19	4	1

Table-15 Depth to piezometric level (jan 2014)							
District	No of wells analysed	No. of wells showing depth to water table (mbgl) in the range of					
		0 - 2	2.0-50.	5.0-10.0	10.0-20.0	20.0-40.0	> 40.0
Pondicherry	8	0	0	1	3	4	0
Chennai	1	0	1	0	0	0	0
Coimbatore	41	2	2	9	15	8	5
Cuddalore	38	0	4	2	3	13	16
Dharmapuri	19	0	1	6	7	3	2
Dindigul	17	0	1	4	8	4	0
Erode	25	0	3	8	5	4	5
Kancheepuram	17	4	11	2	0	0	0
Kanyakumari	3	0	0	1	2	0	0
Karur	9	3	2	2	2	0	0
Madurai	36	2	6	8	17	1	2
Nagapattinam	3	0	0	1	2	0	0
Namakkal	2	0	0	1	0	1	0
Perambalur	13	0	3	1	3	2	4
Pudukkottai	1	0	0	1	0	0	0
Ramanathapuram	1	0	0	0	1	0	0
Salem	15	1	1	1	7	2	3
Sivaganga	4	0	0	3	0	1	0
Theni	33	0	1	8	10	9	5
Tiruvannamalai	2	0	1	1	0	0	0
Tirunelveli	21	4	3	4	9	1	0
Tiruvallur	4	0	4	0	0	0	0
Trichy	1	1	0	0	0	0	0
Tuticorin	7	0	3	2	1	1	0
Vellore	11	1	2	0	5	3	0
Villupuram	5	2	1	2	0	0	0
Virudhunagar	5	0	0	1	4	0	0
Total	342	20	50	69	104	57	42
%		6	15	20	30	17	12



III. FLUCTUATION OF WATER LEVEL

May 2013 & August 2013

The water level fluctuation during the period mentioned denotes the cumulative effect of recharge due to early part of southwest monsoon and ground water development during the period. Rise in water levels denotes adequate compensation of ground water development by the rainfall recharge during early part of southwest monsoon, whereas fall denotes inadequacy of recharge.

The statement showing the distribution of ground water monitoring wells falling in different ranges of fluctuation is presented in Table.16. A comparison of water level shows that a fall in the water level is recorded in 49% of wells analysed, while 51% recorded rise. Salient features of the comparison of water levels are listed below.

1. Rise in the water level in the range of 0-2m has been observed in 32% of wells analysed, spread all over the State except in Karur, Ramanathapuram, Theni, Virudhunagar districts and Puducherry region of U.T. of Puducherry.
2. Rise in the water level in the range of 2-4 m has been observed in 10% of wells analyzed and noted in Chennai, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Kancheepuram, Kanyakumari, Karur, Namakkal, Nilgiris, Perambalur, Pudukkottai, Ramanathapuram, Salem, Sivaganga, Thanjavur, Theni, Tiruvallur, Tiruvarur, Tiruchirapalli, Tuticorin, Villupuram districts.
3. Rise in water level more than 4 m has been observed in seven percentage of wells analysed and noted in isolated pockets in the districts viz. Chennai, Coimbatore, Cuddalore, Dindigul, Erode, Kancheepuram, Kanyakumari, Madurai, Namakkal, Nilgiris, Pudukkottai, Ramanathapuram, Salem, Theni, Tiruvallur, Tiruvarur, Trichy, Tuticorin and Vellore districts.
4. The fall in water level in the range of 0-2m has been observed in 42% of wells analysed and spread all over the State.
5. The fall in water level in the range of 2-4m and more than 4 m has been observed in 6% and 3% of wells analysed respectively. Fall in water level more than 2 m noted in Coimbatore, Dharmapuri (Undivided), Dindigul, Erode, Kancheepuram, Madurai, Namakkal, Perambalur, Pudukkottai, Ramanathapuram, Salem, Sivaganga, Thanjavur, Theni, Tiruvannamalai, Tirunelveli, Tirchy, Tuticorin , Vellore, Villupuram and Virudhunagar districts.
6. Fall in water level is partly due to local over draft and delayed monsoon in parts of the State of Tamil Nadu.

May 2013 & November 2013

The water level fluctuation denotes the cumulative effect of southwest monsoon, early part of northeast monsoon and ground water development during the period. Rise denotes adequate compensation of ground water development by rainfall recharge and fall denotes the inadequacy of recharge during the period.

The statement showing the distribution of ground water monitoring wells falling in different ranges of fluctuation is presented in Table-17. A comparison of water level shows that a fall in the water level is recorded in 23% of wells analysed, while 77% recorded rise. Salient features of the comparison of water levels are listed below.

1. Rise in water level in the range of 0-2m has been observed in 33% of wells analysed and noted in all the districts.
2. Rise in water level in the range of 2-4 m has been observed in 24 % of wells analysed and noted in all districts except in U.T. of Puducherry
3. Rise in water level more than 4 m has been observed in 20% of wells analysed and noted in Chennai, Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Kancheepuram, Kanyakumari, Karur, Madurai, Namakkal, Nilgiris, Perambalur, Pudukkottai, Salem, Thanjavur, Theni, Tiruvannamalai, Tiruvallur, Tiruvarur, Tiruchirappalli, Tuticorin, Vellore, Villupuram and Virudhunagar districts.
4. The fall in water level in the range of 0-2m has been observed in 18% of wells analysed, spread all over the State except in Villupuram district.
5. The fall in water level in the range of 2-4m has been observed in 3% of wells analysed and noted in Coimbatore, Dindigul, Erode, Madurai, Pudukkottai, Salem, Thanjavur, Theni, Tiruvannamalai, Tirunelveli, Tiruchirappalli, Tuticorin, Vellore and Virudhunagar districts.
6. Fall in water level more than 4 m has been observed in two percent of wells analysed and noted in Coimbatore, Dharmapuri (Undivided) Erode, Madurai, Namakkal, Pudukkottai, Salem, Sivaganga, Tuticorin, and Villupuram districts.

AUGUST 2013 & NOVEMBER 2013:

The statement showing the distribution of ground water monitoring wells falling in different ranges of fluctuation is presented in **Table.18**. A comparison of water level shows that a fall in the water level is recorded in 20% of wells analysed, while 80% recorded rise.

1. Rise in the water level in the range of 0-2m has been observed in 42% of wells analysed, spread all over the State and U.T.of Puducherry.
2. Rise in the water level in the range of 2-4 m has been observed in 21% of wells analysed and noted all districts except Nilgiris and Tuticorin.
3. Rise in water level and more than 4 m has been observed in 17% of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Kancheepuram, Madurai, Namakkal, Perambalur, Pudukkottai, Salem, Thanjavur, Theni, Tiruvannamalai, Tirunelveli, Tiruvallur, Tiruchirappalli, Tuticorin, Vellore, Villupuram, and Virudhunagar districts.
4. The fall in water level in the range of 0-2m has been observed in 15% of wells analysed and noted in Chennai, Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Kancheepuram, Kanyakumari, Madurai, Namakkal, Nilgiris, Perambalur, Pudukkottai, Ramanathapuram, Salem, Sivaganga, Thanjavur, Theni, Tiruvannamalai, Tirunelveli, Tiruvallur, Tiruvarur, Tiruchirappalli, Tuticorin, Vellore, Villupuram and Virudhunagar districts.
5. The fall in water level in the range of 2-4m has been observed in four percent of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri, Erode,

Kancheepuram, Madurai, Namakkal, Perambalur, Pudukottai, Sivaganga, Thanjavur, Theni, Tirunelveli, Tiruvallur, Tiruchirapally, Tuticorin, Vellore and Villupuram districts.

6. The fall in water level more than 4 m has been observed in one percent and noted in Coimbatore, Dharmapuri (Undivided), Kanyakumari, Namakkal, Pudukottai, Ramanathapuram, Salem, and Villipuram districts.

Table-16: Water level fluctuation (May 2013 - Aug 2013)

District	No of wells analysed	No. of wells showing fluctuation (m) in the range of						Total no.of wells	
		0 to 2	2 to 4	> 4	0 to 2	2 to 4	> 4		
Karaikal	3	1	0	0	1	0	0	1	1
Pondicherry	6	0	0	0	5	0	0	0	5
Chennai	12	5	1	1	5	0	0	7	5
Coimbatore	29	11	0	5	7	2	3	16	12
Cuddalore	27	12	6	2	5	0	0	20	5
Dharmapuri	23	8	2	0	6	2	1	10	9
Dindigul	20	2	1	1	10	4	0	4	14
Erode	30	6	1	3	16	3	0	10	19
Kancheepuram	32	20	5	1	5	1	0	26	6
Kanyakumari	12	4	1	6	1	0	0	11	1
Karur	6	0	1	0	4	0	0	1	4
Madurai	18	4	0	1	3	1	2	5	6
Nagapattinam	8	4	0	0	3	0	0	4	3
Namakkal	14	2	5	3	3	1	0	10	4
Nilgiris	7	2	2	1	2	0	0	5	2
Perambalur	21	5	4	0	8	2	1	9	11
Pudukkottai	17	7	2	1	6	1	0	10	7
Ramanathapuram	22	0	1	1	18	1	0	2	19
Salem	26	7	1	3	11	3	0	11	14
Sivaganga	15	4	2	0	7	0	1	6	8
Thanjavur	22	6	3	0	4	2	0	9	6
Theni	11	0	2	2	3	1	2	4	6
Tiruvannamalai	13	6	0	0	4	1	1	6	6
Tirunelveli	28	7	0	0	17	1	1	7	19
Tiruvallur	28	15	3	3	7	0	0	21	7
Tiruvarur	10	1	1	1	3	0	0	3	3
Trichy	33	11	3	1	11	2	3	15	16
Tuticorin	22	1	1	1	15	2	0	3	17
Vellore	23	9	0	2	9	2	0	11	11
Villupuram	28	8	7	0	10	1	1	15	12
Virudhunagar	10	0	0	0	5	1	1	0	17
Total	576	168	55	39	214	34	17	262	275
%		32	10	7	42	6	3	49	51

District	No of wells analysed	No. of wells showing fluctuation(m) in the range of						Total no.of wells	
		0 to 2	2 to 4	> 4	0 to 2	2 to 4	> 4		
		Rise	Fall						
Karaikal	2	1	0	0	1	0	0	1	1
Pondicherry	6	3	0	0	2	0	0	3	2
Chennai	12	6	1	2	2	0	0	9	2
Coimbatore	57	14	11	12	12	2	4	37	18
Cuddalore	26	13	7	4	1	0	0	24	1
Dharmapuri	25	4	3	14	2	0	1	21	3
Dindigul	20	8	2	4	2	2	0	14	4
Erode	61	19	13	19	7	1	2	51	10
Kancheepuram	46	11	23	9	3	0	0	43	3
Kanyakumari	14	5	1	6	2	0	0	12	2
Karur	10	5	1	2	1	0	0	8	1
Madurai	24	10	8	1	2	1	1	19	4
Nagapattinam	5	3	1	0	1	0	0	4	1
Namakkal	18	2	8	6	1	0	1	16	2
Nilgiris	7	2	2	1	2	0	0	5	2
Perambalur	18	3	6	7	2	0	0	16	2
Pudukkottai	25	10	4	3	6	1	1	17	8
Ramanathapuram	22	7	1	0	12	0	0	8	12
Salem	27	10	6	5	2	2	1	21	5
Sivaganga	17	3	5	0	8	0	1	8	9
Thanjavur	21	8	6	3	2	1	0	17	3
Theni	14	6	1	2	3	1	0	9	4
Tiruvannamalai	18	5	6	4	1	1	0	15	2
Tirunelveli	29	10	2	0	12	3	0	12	15
Tiruvallur	30	11	8	9	1	0	0	28	1
Tiruvarur	8	2	3	1	1	0	0	6	1
Trichy	36	11	10	3	10	1	0	24	11
Tuticorin	24	5	1	2	13	1	1	8	15
Vellore	32	10	10	7	3	1	0	27	4
Villupuram	43	18	12	10	0	0	1	40	1
Virudhunagar	13	2	3	2	5	1	0	7	6
Total	710	227	165	138	122	19	14	530	155
%		33	24	20	18	3	2	77	23

Table-18 Water level fluctuation (Aug 2013 - Nov 2013)									
District	No of wells analysed	No. of wells showing fluctuation (mbgl) in the range of						Total no.of wells	
		0 to 2	2 to 4	> 4	0 to 2	2 to 4	> 4		
Karaikal	4	3	1	0	0	0	0	4	0
Pondicherry	6	2	2	0	0	0	0	4	0
Chennai	13	11	1	0	1	0	0	12	1
Coimbatore	63	19	11	10	19	1	2	40	22
Cuddalore	32	20	5	3	2	1	0	28	3
Dharmapuri	37	9	2	18	3	2	1	29	6
Dindigul	20	9	3	3	4	0	0	15	4
Erode	69	21	14	23	4	3	0	61	7
Kancheepuram	41	21	10	3	6	1	0	34	7
Kanyakumari	15	7	2	0	4	0	1	9	5
Karur	9	6	2	0	0	0	0	8	0
Madurai	20	8	5	2	3	1	0	15	4
Nagapattinam	10	8	2	0	0	0	0	10	0
Namakkal	43	10	14	15	1	2	1	39	4
Nilgiris	7	1	0	0	5	0	0	1	5
Perambalur	18	3	6	7	1	1	0	16	2
Pudukkottai	26	13	1	1	8	2	1	15	11
Ramanathapuram	22	12	2	0	6	0	1	14	7
Salem	29	9	9	5	4	0	1	23	5
Sivaganga	17	5	3	0	8	1	0	8	9
Thanjavur	22	9	4	4	3	1	0	17	4
Theni	14	5	3	2	1	1	0	10	2
Tiruvannamalai	18	7	5	4	2	0	0	16	2
Tirunelveli	28	16	1	1	7	1	0	18	8
Tiruvallur	29	16	10	1	1	1	0	27	2
Tiruvarur	8	3	3	0	1	0	0	6	1
Trichy	37	16	9	5	6	1	0	30	7
Tuticorin	25	14	0	1	7	1	0	15	8
Vellore	31	13	9	6	2	1	0	28	3
Villupuram	41	16	14	6	1	2	1	36	4
Virudhunagar	12	4	2	4	2	0	0	10	2
Total	766	316	155	124	112	24	9	598	145
%		42	21	17	15	4	1	80	20

MAY 2013 & JANUARY 2014

The water level fluctuation denotes the cumulative effect of southwest and northeast monsoons and ground water development during the period. Rise denotes adequate compensation of the ground water development and fall denotes inadequacy of recharge.

The statement showing the distribution of ground water monitoring wells falling in different ranges of fluctuation is presented in **Table-19**. A comparison of water level shows that a rise in the water level is recorded in 77% of wells analysed, while 23% recorded fall.

1. Rise in the water level in the range of 0-2 m has been observed in 38% of wells analysed and noted in all districts of Tamil Nadu and U.T.of Puducherry.
2. Rise in the water level in the range of 2-4 m has been observed in 23% of well analysed and noted in all the districts except Sivaganga and Puducherry region of U.T. of Puducherry.
3. Rise in water level more than 4 m has been observed in 16% of wells analysed and noted in Chennai, Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Kancheepuram, Kanyakumari, Madurai, Namakkal, Perambalur, Pudukkottai, Salem, Thanjavur, Theni, Thiruvannamalai, Tirunelveli, Tiruvallur, Tiruvarur, Trichy, Tuticorin, Vellore, Villupuram, Virudhunagar and Karaikal region of U.T. of Puducherry.
4. The fall in water level in the range of 0-2m has been observed in 16% of wells analysed and noted in Chennai, Coimbatore, Cuddalore, Dharmapuri(Undivided), Dindigul, Erode, Kancheepuram, Kanyakumari, Karur, Madurai, Nilgiris, Perambalur, Pudukkottai, Ramanathapuram, Salem, Sivaganga, Thanjavur, Theni, Thiruvannamalai, Tirunelveli, Trichy, Tuticorin, Vellore, Villupuram, Virudhunagar and Puducherry region of U.T. of Puducherry.
5. The fall in water level in the range of 2-4m is observed in four percent of wells and noted in Coimbatore, Dindigul, Erode, Pudukkottai, Salem, Sivaganga, Thiruvannamalai, Tirunelveli, Trichy, Tuticorin and Vellore districts.
6. The fall in water level more than 4 m has been observed in two percent of wells analysed and noted in Coimbatore, Dindigul, Erode, Madurai, Perambalur, Theni, Tirunelveli, Trichy and Vellore districts.

NOVEMBER 2013 & JANUARY 2014

The impact of latter part of northeast monsoon is reflected in the water level fluctuation between Nov 2013 and Jan 2014 water levels. Rise denotes the adequate recharge, while fall denotes the inadequate recharge.

The statement showing the distribution of ground water monitoring wells falling in different ranges of fluctuation is presented in **Table-20**. A comparison of water level shows that a fall in the water level is recorded in 60% of wells analysed, while 40% recorded rise

1. Rise in the water level in the range of 0-2 m has been observed in 31% of wells analysed and noted in all districts and U.T.of Puducherry.
2. Rise in the water level in the range of 2-4 m has been observed in seven percent of wells analysed and noted in Coimbatore, Dharmapuri (Undivided), Erode,

- Kancheepuram, Kanyakumari, Madurai, Namakkal, Perambalur, Thanjavur, Theni, Tirunelveli, Tiruvallur, Trichy, Tuticorin Vellore, Villupuram and Virudhunagar districts.
3. Rise in water level more than 4 m has been observed in two percent of wells analysed and observed in Coimbatore, Dharmapuri (Undivided), Erode, Kanyakumari, Madurai, Namakkal, Pudukkottai, Salem, Sivaganga, Tirunelveli, Villupuram and Virudhunagar districts.
 4. The fall in water level in the range of 0-2m has been observed in 50% of wells analysed and noted in all the districts of Tamil Nadu and U.T. of Puducherry except in Karaikal region of U.T. of Puducherry.
 5. The fall in water level in the range of 2-4 m has been observed in seven percent of wells analysed and noted in Coimbatore, Dharmapuri(Undivided), Dindigul, Erode, Kancheepuram, Madurai, Namakkal, Perambalur, Salem, Sivaganga, Thanjavur, Theni, Thiruvannamalai, Tirunelveli, Tiruvallur, Trichy, Vellore, Villupuram and Virudhunagar districts.
 6. The fall in water level more than 4 m has been observed in four percent of wells analysed and noted in Coimbatore, Dharmapuri(Undivided), Dindigul, Erode, Madurai, Namakkal, Salem, Theni, Thiruvannamalai, Tirunelveli, Trichy, Vellore and Villupuram district.
 7. Fall in water level is partly due to local over draft and inadequacy of the recharge.

FLUCTUATION BETWEEN WATER LEVELS OF CONSECUTIVE YEARS

The fluctuation between water levels of two consecutive years indicates the net change in ground water storage resulting from recharge and ground water development during the consecutive years. Rise in water level indicates recharge over and above the ground water development and that recharge during the previous year has compensated the ground water development, while the fall indicates the reverse.

May 2012 & May 2013

The statement showing the distribution of Ground water monitoring wells falling in different ranges of fluctuation is presented in **Table-21**. A comparison of water level shows a rise in 17% and a fall in 83% of the wells. The fall in the water level implies that there is insufficient recharge to ground water or increased ground water draft or a combination of both.

1. Rise in the water level in the range of 0-2m has been observed in 12% of wells analysed and noted in Chennai, Coimbatore, Cuddalore, Dharmapuri(Undivided), Kancheepuram, Kanyakumari, Nagapattinam, Namakkal, Nilgiris, Pudukkottai, Ramanathapuram, Salem, Thanjavur, Tiruvannamalai, Tirunelveli, Tiruvallur, Tiruvarur, Tuticorin and Villupuram district.
2. Rise in the water level in the range of 2-4m and more than 4m has been observed in 3% and 2% of wells analysed respectively. Rise in water level in the range of more than 2 m is noted in Kanyakumari, Namakkal, Nilgiris, Pudukkottai, Sivaganga, Thanjavur, Tiruvannamalai, Tirunelveli, Tiruvallur, Tuticorin, Vellore and Villupuram districts.
3. The fall in water level in the range of 0-2m has been observed in 44% of wells analysed. Except Madurai and Salem all other districts of Tamil Nadu have recorded fall in the range of less than 2 m.

4. The fall in water level in the range of 2-4m and more than 4m has been observed in 18% and 21% of wells analysed respectively and noted in all the districts except in Tiruvannamalai districts of Tamil Nadu and U.T.of.Puducherry.

Table-19 Water level fluctuation (May 2013 - Jan 2014)

District	No of wells analysed	No. of wells showing fluctuation (mbgl) in the range of						Total no.of wells	
		0 to 2	2 to 4	> 4	0 to 2	2 to 4	> 4		
Karaikal	3	1	1	1	0	0	0	3	0
Pondicherry	5	4	0	0	1	0	0	4	1
Chennai	12	6	3	1	2	0	0	10	2
Coimbatore	59	16	10	10	13	4	5	36	22
Cuddalore	21	11	7	2	1	0	0	20	1
Dharmapuri	23	7	6	8	2	0	0	21	2
Dindigul	20	8	1	2	3	2	2	11	7
Erode	59	16	10	18	4	7	2	44	13
Kancheepuram	46	27	13	5	1	0	0	45	1
Kanyakumari	14	2	3	7	1	0	0	12	1
Karur	10	5	4	0	1	0	0	9	1
Madurai	25	8	4	5	5	0	3	17	8
Nagapattinam	6	4	2	0	0	0	0	6	0
Namakkal	18	5	6	7	0	0	0	18	0
Nilgiris	7	4	1	0	1	0	0	5	1
Perambalur	23	4	9	7	2	0	1	20	3
Pudukkottai	23	8	3	1	9	2	0	12	11
Ramanathapuram	20	11	1	0	7	0	0	12	7
Salem	26	9	7	3	5	2	0	19	7
Sivaganga	17	7	0	0	9	1	0	7	10
Thanjavur	22	11	5	4	2	0	0	20	2
Theni	14	4	3	1	4	0	2	8	6
Tiruvannamalai	19	10	2	1	3	1	0	13	4
Tirunelveli	30	15	4	2	6	2	1	21	9
Tiruvallur	30	20	7	3	0	0	0	30	0
Tiruvarur	10	3	4	2	0	0	0	9	0
Trichy	37	11	10	5	9	1	1	26	11
Tuticorin	25	7	3	1	12	1	0	11	13
Vellore	32	10	7	5	7	2	1	22	10
Villupuram	42	10	23	7	1	0	0	40	1
Virudhunagar	13	3	2	3	5	0	0	8	5
Total	711	267	161	111	116	25	18	539	159
%		38	23	16	16	4	3	77	23

Table-20 Water level fluctuation (Nov 13 -Jan 14)

District	No of wells analysed	No. of wells showing fluctuation (mbgl) in the range of						Total no.of wells	
		0 to 2	2 to 4	> 4	0 to 2	2 to 4	> 4		
		Rise	Fall						
Karaikal	4	4	0	0	0	0	0	4	0
Pondicherry	5	3	0	0	2	0	0	3	2
Chennai	13	4	0	0	9	0	0	4	9
Coimbatore	66	6	4	2	45	4	2	12	51
Cuddalore	23	10	0	0	13	0	0	10	13
Dharmapuri	35	9	5	2	14	3	1	16	18
Dindigul	21	6	0	0	9	1	4	6	14
Erode	74	15	3	2	40	5	6	20	51
Kancheepuram	45	11	2	0	25	6	0	13	31
Kanyakumari	16	10	3	1	2	0	0	14	2
Karur	11	7	0	0	4	0	0	7	4
Madurai	22	6	1	1	9	2	2	8	13
Nagapattinam	11	8	0	0	3	0	0	8	3
Namakkal	44	7	1	2	29	3	2	10	34
Nilgiris	7	2	0	0	5	0	0	2	5
Perambalur	16	4	1	0	9	2	0	5	11
Pudukkottai	24	5	0	1	16	0	0	6	16
Ramanathapuram	22	10	0	0	8	0	0	10	8
Salem	27	9	0	1	12	3	1	10	16
Sivaganga	17	2	0	1	13	1	0	3	14
Thanjavur	23	8	3	0	9	1	0	11	10
Theni	15	6	3	0	3	2	1	9	6
Tiruvannamalai	18	1	0	0	13	2	1	1	16
Tirunelveli	29	12	9	2	3	1	1	23	5
Tiruvallur	29	6	1	0	14	7	0	7	21
Tiruvarur	8	5	0	0	2	0	0	5	2
Trichy	39	16	5	0	10	2	3	21	15
Tuticorin	25	16	1	0	6	0	0	17	6
Vellore	31	1	3	0	20	5	2	4	27
Villupuram	43	18	3	1	18	1	1	22	20
Virudhunagar	16	5	2	1	6	1	0	8	7
Total	779	232	50	17	371	52	27	299	450
%		31	7	2	50	7	4	40	60

Table-21 Water level fluctuation (May 2012 - May 2013)

District	No of wells analysed	No. of wells showing fluctuation (m) in the range of						Total no.of wells	
		0 to 2	2 to 4	> 4	0 to 2	2 to 4	> 4		
		Rise	Fall						
Pondicherry	4	4	0	0	0	0	0	4	0
Chennai	5	1	0	0	3	1	0	1	4
Coimbatore	19	2	0	0	6	3	8	2	17
Cuddalore	7	1	0	0	4	2	0	1	6
Dharmapuri	13	2	0	0	4	2	5	2	11
Dindigul	15	0	0	0	5	5	5	0	15
Erode	27	0	0	0	12	6	9	0	27
Kancheepuram	22	4	0	0	16	2	0	4	18
Kanyakumari	8	1	1	0	2	0	3	2	5
Karur	6	0	0	0	2	4	0	0	6
Madurai	4	0	0	0	0	1	3	0	4
Nagapattinam	6	2	0	0	3	0	1	2	4
Namakkal	11	1	1	0	4	0	5	2	9
Nilgiris	7	2	1	0	3	1	0	3	4
Perambalur	8	0	0	0	2	2	4	0	8
Pudukkottai	15	5	1	0	7	1	1	6	9
Ramanathapuram	16	3	0	0	11	2	0	3	13
Salem	10	1	0	0	0	5	4	1	9
Sivaganga	12	0	0	1	6	5	0	1	11
Thanjavur	11	1	1	0	5	2	2	2	9
Theni	4	0	0	0	1	2	1	0	4
Tiruvannamalai	9	3	1	0	5	0	0	4	5
Tirunelveli	28	6	1	2	11	1	7	9	19
Tiruvallur	9	2	1	1	3	0	1	4	4
Tiruvarur	8	1	0	0	4	2	0	1	6
Trichy	14	0	0	0	4	5	5	0	14
Tuticorin	16	2	0	1	6	5	2	3	13
Vellore	14	0	0	1	9	1	3	1	13
Villupuram	18	1	1	1	12	2	1	3	15
Total	346	45	9	7	150	62	70	61	282
%		12	3	2	44	18	21	17	83

AUGUST 2012 & AUGUST 2013:

The statement showing the distribution of ground water monitoring wells falling in different ranges of fluctuation is presented in **Table-22**. A comparison of water level shows that a rise in the water level is recorded in 37% of wells analysed, while 63% recorded fall.

1. Rise in the water level in the range of 0-2m has been observed in 26% of wells analysed, spread all over the State and U.T.of Puducherry except in Karur, Madurai and Virudhunagar.
2. Rise in the water level in the range of 2-4 m has been observed in 6 % of wells analysed and noted in Chennai, Coimbatore, Cuddalore, Dharmapuri (Undivided), Kancheepuram, Kanyakumari, Karur, Pudukkottai, Sivaganga, Thanjavur, Theni, Tirunelveli, Tiruvallur, Tiruvarur, Tiruchirappalli, Tuticorin, Vellore and Villupuram districts.
3. Rise in water level more then 4 m has been observed in 5% of wells analysed and noted as isolated pockets in Coimbatore, Cuddalore, Erode, Kancheepuram, Kanyakumari, Namakkal, Pudukkottai, Ramanathapuram, Tirunelveli, Trichy and Tuticorin districts.
4. The fall in water level in the range of 0-2m has been observed in 33% of wells analysed and spread all over the State except karaikal region of U.T. of Puducherry.
5. The fall in water level in the range of 2-4m.bgl has been observed in 18% of wells analysed and noted in all the districts except in Chennai, Kancheepuram, Madurai, Nagapattinam, Nilgiris and U.T. of Puducherry.
6. The fall in water level more than 4 m has been observed 12% of wells analysed and noted as isolated pockets in Coimbatore, Dharmapuri, Dindigul, Erode, Madurai, Namakkal, Perambalur, Ramanathapuram, Salem, Sivaganga, Thanjavur, Theni, Tiruvannamalai, Tirunelveli, Trichy, Tuticorin, Vellore, Villupuram, Virudhunagar districts and Karaikal region of U.T. of Puducherry.

November 2012 & November 2013

The statement showing the distribution of hydrograph network stations falling in different ranges of fluctuation is presented in **Table-23**. A comparison of water level shows that a rise in the water level is recorded in 31% of wells analysed, while 69% recorded fall.

1. Rise in the water level in the range of 0-2m has been observed in 22% of wells analysed and noted in Chennai, Coimbatore, Cuddalore, Dharmapuri (Undivided), Erode, Kancheepuram, Kanyakumari, Madurai, Namakkal, Nilgiris, Perambalur, Pudukkottai, Ramanathapuram, Sivaganga, Thanjavur, Theni, Tiruvannamalai, Tirunelveli, Tiruvallur, Tiruchirappalli, Vellore, Villupuram, Virudhunagar and Puducherry region of U.T.of Puducherry.

2. Rise in the water level in the range of 2-4m has been observed in 6% and noted in Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Kancheepuram, Kanyakumari, Namakkal, Pudukkottai, Salem, Thanjavur, Tiruvallur, Tiruvarur, Tuticorin, Vellore and Virudhunagar districts.
3. Rise in the water level more than 4m has been observed in three percent of the wells analysed and noted in Coimbatore, Erode, Namakkal, Perambalur, Pudukkottai, Sivaganga, Theni, Tuticorin, and Vellore districts.
4. The fall in water level in the range of 0-2m has been observed in 39% of wells analysed and noted in all over the State and U.T.of Puducherry.
5. The fall in water level in the range of 2-4 m has been observed in 14% of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Kanyakumari, Karur, Madurai, Namakkal, Pudukkottai, Ramanathapuram, Salem, Sivaganga, Thanjavur, Tiruvannamalai, Tirunelveli, Tiruvarur, Tiruchirappalli, Tuticorin, Vellore, Villupuram, Virudhunagar and Karaikal region of U.T. of Puducherry.
6. Fall in water level more than 4 m has been observed in 16 % of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Kancheepuram, Karur, Madurai, Perambalur, Pudukkottai, Ramanathapuram, Salem, Sivaganga, Thanjavur, Theni, Tiruvannamalai, Tirunelveli, Tiruvallur, Tiruvarur, Tiruchirappalli, Tuticorin, Vellore, Villupuram and Virudhunagar districts.

Table-22 Water level fluctuation (Aug 2012 - Aug 2013)

District	No of wells analysed	No. of wells showing fluctuation (m) in the range of						Total no.of wells	
		0 to 2	2 to 4	> 4	0 to 2	2 to 4	> 4		
		Rise	Fall						
Karaikal	3	2	0	0	0	0	1	2	1
Pondicherry	4	2	0	0	2	0	0	2	2
Chennai	12	5	1	0	5	0	0	6	5
Coimbatore	35	7	1	3	7	9	8	11	24
Cuddalore	13	3	2	3	3	1	0	8	4
Dharmapuri	22	2	1	0	12	5	1	3	18
Dindigul	18	1	0	0	3	8	6	1	17
Erode	29	6	0	3	10	4	6	9	20
Kancheepuram	29	13	5	4	6	0	0	22	6
Kanyakumari	12	3	2	2	2	1	0	7	3
Karur	6	0	2	0	3	1	0	2	4
Madurai	8	0	0	0	6	0	2	0	8
Nagapattinam	7	4	0	0	3	0	0	4	3
Namakkal	16	5	0	1	3	5	2	6	10
Nilgiris	7	5	0	0	2	0	0	5	2
Perambalur	13	2	0	0	4	5	2	2	11
Pudukkottai	17	5	2	1	5	4	0	8	9
Ramanathapuram	22	9	0	1	10	1	1	10	12
Salem	17	3	0	0	3	6	5	3	14
Sivaganga	14	1	1	0	8	3	1	2	12
Thanjavur	22	5	2	0	10	2	2	7	14
Theni	12	4	1	0	2	3	2	5	7
Tiruvannamalai	13	2	0	0	3	5	3	2	11
Tirunelveli	27	7	4	3	5	2	6	14	13
Tiruvallur	28	10	3	0	12	3	0	13	15
Tiruvarur	9	3	1	0	3	2	0	4	5
Trichy	15	1	1	1	7	2	2	3	11
Tuticorin	19	6	1	1	5	5	1	8	11
Vellore	24	5	1	0	13	4	1	6	18
Villupuram	19	5	1	0	5	5	2	6	12
Virudhunagar	10	0	0	0	2	2	6	0	10
Total	502	126	32	23	164	88	60	181	312
%		26	6	5	33	18	12	37	63

Table-23 Water level fluctuation (Nov 2012 - Nov 2013)

District	No of wells analysed	No. of wells showing fluctuation (m) in the range of						Total no.of wells	
		0 to 2	2 to 4	> 4	0 to 2	2 to 4	> 4		
Karaikal	2	0	0	0	1	1	0	0	2
Pondicherry	4	2	0	0	2	0	0	2	2
Chennai	5	3	0	0	2	0	0	3	2
Coimbatore	26	11	2	1	7	3	2	14	12
Cuddalore	9	3	1	0	2	1	1	4	4
Dharmapuri	11	4	1	0	2	3	1	5	6
Dindigul	14	0	1	0	3	2	8	1	13
Erode	65	14	6	4	23	5	12	24	40
Kancheepuram	22	6	2	0	13	0	1	8	14
Kanyakumari	10	5	1	0	3	1	0	6	4
Karur	10	0	0	0	4	5	1	0	10
Madurai	7	3	0	0	2	1	1	3	4
Nagapattinam	4	0	0	0	4	0	0	0	4
Namakkal	19	6	3	3	5	1	0	12	6
Nilgiris	7	3	0	0	4	0	0	3	4
Perambalur	13	5	0	1	5	0	2	6	7
Pudukkottai	23	3	1	1	8	7	3	5	18
Ramanathapuram	21	1	0	0	13	4	1	1	18
Salem	16	0	1	0	7	4	4	1	15
Sivaganga	13	1	0	1	2	5	4	2	11
Thanjavur	13	2	2	0	4	1	4	4	9
Theni	9	2	0	1	4	0	2	3	6
Tiruvannamalai	18	4	0	0	6	4	4	4	14
Tirunelveli	26	6	0	0	5	5	10	6	20
Tiruvallur	13	7	1	0	3	0	1	8	4
Tiruvarur	6	0	0	0	4	1	1	0	6
Trichy	14	3	0	0	4	2	5	3	11
Tuticorin	18	0	1	1	11	4	1	2	16
Vellore	22	4	2	1	11	3	1	7	15
Villupuram	32	6	0	0	16	4	6	6	26
Virudhunagar	10	1	2	0	5	1	1	3	7
Total	482	105	27	14	185	68	77	146	330
%		22	6	3	39	14	16	31	69

January 2013 & January 2014

The statement showing the distribution of Ground water monitoring wells falling in different ranges of fluctuation is presented in Table-24. A comparison of water level shows that a fall in the water level is recorded in 61% of wells analysed, while 39% recorded rise.

1. Rise in the water level in the range of 0-2m has been observed in 28% of wells analysed and noted in all districts and U.T. of Puducherry except Sivaganga.
2. Rise in water level in the range of 2-4 m has been recorded in six percent of wells analysed and noted in Chennai, Coimbatore, Cuddalore, Dharmapuri (Undivided), Erode, Kanyakumari, Madurai, Namakkal, Thanjavur, Tirunelveli, Tiruvallur, Vellore, Villupuram and Virudhunagar districts.
3. Rise in water level more than 4 m has been observed in six percent of wells analysed and noted in Coimbatore, Dharmapuri (Undivided), Erode, Kanyakumari, Madurai, Namakkal, Perambalur, Pudukkottai, Tirunelveli, Tiruvallur, Trichy, Tuticorin, Vellore and Virudhunagar districts.
4. The fall in water level in the range of 0-2m has been observed in 35% of wells analysed and noted in all the districts of Tamil Nadu and U.T.of Puducherry.
5. The fall in water level in the range of 2-4m.bgl has been observed in 14% of wells analysed and noted in Chennai, Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Karur, Madurai, Namakkal, Nilgiris, Perambalur, Pudukkottai, Ramanathapuram, Salem, Sivaganga, Thanjavur, Theni, Thiruvannamalai, Tirunelveli, Trichy, Tuticorin, Vellore, Villupuram and Virudhunagar districts.
6. The fall in water level more than 4 m has been observed in 12% percent of wells analysed and noted in Coimbatore, Dharmapuri(Undivided), Dindigul, Erode, Kancheepuram, Madurai, Perambalur, Pudukkottai, Ramanathapuram, Salem, Theni, Thiruvannamalai, Tirunelveli, Tiruvallur, Trichy, Tuticorin, Vellore, Villupuram and Virudhunagar districts.

Table- 24 Water level fluctuation (Jan 2013 - Jan 2014)

District	No of wells analysed	No. of wells showing fluctuation (mbgl) in the range of						Total no.of wells	
		0 to 2	2 to 4	> 4	0 to 2	2 to 4	> 4		
Karaikal	3	2	0	0	1	0	0	2	1
Pondicherry	4	3	0	0	1	0	0	3	1
Chennai	13	6	2	0	4	1	0	8	5
Coimbatore	66	14	5	7	15	6	18	26	39
Cuddalore	10	6	1	0	2	1	0	7	3
Dharmapuri	27	8	3	2	6	4	3	13	13
Dindigul	20	2	0	0	5	4	9	2	18
Erode	64	16	5	9	17	9	8	30	34
Kancheepuram	41	14	0	0	26	0	1	14	27
Kanyakumari	16	6	3	4	3	0	0	13	3
Karur	9	1	0	0	5	3	0	1	8
Madurai	21	3	1	1	10	2	4	5	16
Nagapattinam	8	3	0	0	4	0	0	3	4
Namakkal	22	9	4	4	4	1	0	17	5
Nilgiris	7	5	0	0	1	1	0	5	2
Perambalur	14	5	0	1	4	3	1	6	8
Pudukkottai	23	3	0	1	10	6	3	4	19
Ramanathapuram	20	4	0	0	13	1	1	4	15
Salem	30	8	0	0	13	5	4	8	22
Sivaganga	17	0	0	0	9	8	0	0	17
Thanjavur	14	6	1	0	5	2	0	7	7
Theni	11	2	0	0	4	4	1	2	9
Tiruvannamalai	19	5	0	0	5	4	5	5	14
Tirunelveli	27	7	1	1	8	5	5	9	18
Tiruvallur	29	11	5	1	10	0	1	17	11
Tiruvarur	5	2	0	0	3	0	0	2	3
Trichy	32	8	0	3	12	6	3	11	21
Tuticorin	25	8	0	1	8	5	3	9	16
Vellore	34	5	3	1	10	7	5	9	22
Villupuram	32	12	1	0	13	4	2	13	19
Virudhunagar	12	2	3	1	2	3	1	6	6
Total	675	186	38	37	233	95	78	261	406
%		28	6	6	35	14	12	39	61

FLUCTUATION BETWEEN DECADAL MEAN WATER LEVEL & WATER LEVEL

The fluctuation of water level recorded during the particular period with respect to decadal mean indicate the impact of ground water development and ground water recharge during the decade. Positive fluctuation indicates improved recharge over and

above ground water development and negative fluctuation indicate increased ground water development over and above the recharge.

Mean Water Levels For The Period May 2003-2012 & May 2013:

The water level data for May 2013 were compared with mean water level for the period May 2003-2012. The district-wise distribution of Ground water monitoring wells falling in different ranges of water level fluctuation is presented in **Table-25** and **Plate-VI**. A comparison of water level shows a rise in 22% and a fall in 78% of the wells.

1. Rise in the water level in the range of 0-2m has been observed in 18% of wells analysed, spread all over the State and U.T. of Puducherry except in Karur, Madurai and Trichy districts.
2. Rise in the water level in the range of 2-4 m has been observed in three percentage of wells analysed and noted in Coimbatore, Dharmapuri (Undivided), Namakkal, Salem, Thanjavur, Theni, Trichy, Tiruvallur, Vellore and Villupuram districts.
3. Rise in water level more than 4 m has been observed in one percentage of wells analysed and noted in Dindigul, Kanyakumari, Salem, Sivaganga and Thiruvannamalai districts.
4. The fall in water level in the range of 0-2m has been observed in 44% of wells analysed and noted in all the districts and U.T. of Puducherry.
5. The fall in water level in the range of 2-4m has been observed in 19% of wells analysed and noted in all the districts and U.T. of Puducherry.
6. The fall in water level more than 4 m has been observed in 15% of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri(Undivided), Dindigul, Erode, Kanyakumari, Madurai, Nagapattinum, Namakkal, Perambalur, Pudukkottai, Ramanathapuram, Salem, Thanjavur, Theni, Thiruvannamalai, Tirunelveli, Tiruvarur, Trichy, Tuticorin, Vellore and Virudhunagar districts and Karaikal region of U.T. of Puducherry.

Mean Water Levels For The Period August 2003-2012 & August 2013:

The statement showing the distribution of ground water monitoring wells falling in different ranges of fluctuation is presented in **Table-26** and **Plate-VII**. A comparison of water level shows that a rise in the water level is recorded in 35% of wells analysed, while 65% recorded fall. Salient features of the comparison of water levels are given below.

1. Rise in the water level in the range of 0-2m has been observed in 27% of wells analysed, noted all over the State and U.T. of Puducherry except in Madurai district.
2. Rise in the water level more than 2 m has been observed in 8% and of wells analysed and noted in Chennai, Coimbatore, Cuddalore, Dharmapuri (Undivided), Erode, Kancheepuram, Kanyakumari, Namakkal, Pudukkottai, Ramanathapuram, Salem, Thanjavur, Theni, Tirunelveli, Tiruvallur, Trichy, Tuticorin and Villupuram districts.
3. The fall in water level in the range of 0-2m has been observed in 37% of wells analysed and spread all over the State except and U.T. of Puducherry.
4. The fall in water level in the range of 2-4m has been observed in 16% of wells analysed and noted in all the districts except in Kancheepuram, Nagapattinam, Nilgiris and U.T. of Puducherry.

5. The fall in water level more than 4 m has been observed in 12% of wells analysed and noted in Coimbatore, Dindigul, Erode, Madurai, Namakkal, Perambalur, Ramanaathapuram, Salem, Thanjavur, Theni, Tiruvannamalai, Tirunelveli, Tiruvarur, Trichy, Vellore, Villupuram, Virudhunagar and Karaikal region of U.T. of Puducherry.

Table-25 Water level fluctuation (Decadal mean 2003-2012 -May 2013)

District	No of wells analysed	No. of wells showing fluctuation (m) in the range of						Total no.of wells	
		0 to 2	2 to 4	> 4	0 to 2	2 to 4	> 4		
		Rise	Fall						
Karaikal	3	1	0	0	1	0	1	1	2
Pondicherry	4	3	0	0	1	0	0	3	1
Chennai	10	6	0	0	3	1	0	6	4
Coimbatore	22	5	1	0	6	7	3	6	16
Cuddalore	16	4	0	0	7	3	2	4	12
Dharmapuri	25	4	2	0	6	11	2	6	19
Dindigul	20	1	0	1	6	5	7	2	18
Erode	30	3	0	0	13	3	11	3	27
Kancheepuram	28	6	0	0	20	2	0	6	22
Kanyakumari	9	3	0	1	1	1	3	4	5
Karur	7	0	0	0	5	2	0	0	7
Madurai	5	0	0	0	1	1	3	0	5
Nagappattinam	9	1	0	0	6	1	1	1	8
Namakkal	14	2	1	0	4	3	4	3	11
Nilgiris	7	3	0	0	1	3	0	3	4
Perambalur	10	1	0	0	3	2	4	1	9
Pudukkottai	20	3	0	0	13	2	2	3	17
Ramanathapuram	22	4	0	0	15	2	1	4	18
Salem	24	2	1	1	6	6	8	4	20
Sivaganga	15	3	0	1	9	2	0	4	11
Thanjavur	23	3	1	0	14	4	1	4	19
Theni	9	1	2	0	3	2	1	3	6
Tiruvannamalai	13	4	0	1	6	1	1	5	8
Tirunelveli	28	7	0	0	12	3	6	7	21
Tiruvallur	14	7	2	0	4	1	0	9	5
Tiruvarur	10	2	0	0	4	3	1	2	8
Trichy	20	0	1	0	8	4	7	1	19
Tuticorin	20	4	0	0	11	4	1	4	16
Vellore	24	5	1	0	10	7	1	6	18
Villupuram	20	3	1	0	11	5	0	4	16
Virudhunagar	11	1	0	0	4	3	3	1	10
Total	492	92	13	5	214	94	74	110	382
%		18	3	1	44	19	15	22	78

Table- 26 Water level fluctuation (Decadal mean 2003-2012 - Aug 2013)

District	No of wells analysed	No. of wells showing fluctuation (m) in the range of						Total no.of wells	
		0 to 2	2 to 4	> 4	0 to 2	2 to 4	> 4		
		Rise	Fall						
Karaikal	3	1	0	0	1	0	1	1	2
Pondicherry	4	2	0	0	2	0	0	2	2
Chennai	12	4	2	0	5	1	0	6	6
Coimbatore	36	8	5	2	9	6	6	15	21
Cuddalore	14	8	0	2	2	2	0	10	4
Dharmapuri	23	5	0	1	8	9	0	6	17
Dindigul	20	2	0	0	6	8	4	2	18
Erode	31	2	1	0	10	9	9	3	28
Kancheepuram	30	12	6	4	8	0	0	22	8
Kanyakumari	12	5	0	3	3	1	0	8	4
Karur	6	1	0	0	4	1	0	1	5
Madurai	8	0	0	0	4	2	2	0	8
Nagapattinam	7	2	0	0	5	0	0	2	5
Namakkal	16	4	0	1	6	1	4	5	11
Nilgiris	7	3	0	0	4	0	0	3	4
Perambalur	14	3	0	0	5	4	2	3	11
Pudukkottai	17	5	1	1	9	1	0	7	10
Ramanathapuram	22	7	0	1	11	2	1	8	14
Salem	26	2	0	1	5	7	11	3	23
Sivaganga	15	5	0	0	8	2	0	5	10
Thanjavur	22	3	1	0	14	2	2	4	18
Theni	12	2	2	0	3	3	2	4	8
Tiruvannamalai	13	2	0	0	8	2	1	2	11
Tirunelveli	28	9	3	0	9	2	5	12	16
Tiruvallur	29	13	3	0	10	3	0	16	13
Tiruvarur	10	4	0	0	4	1	1	4	6
Trichy	18	2	1	0	10	1	4	3	15
Tuticorin	21	8	0	1	8	4	0	9	12
Vellore	24	10	0	0	10	3	1	10	14
Villupuram	20	5	4	1	3	5	2	10	10
Virudhunagar	10	1	0	0	1	5	3	1	9
Total	530	140	29	18	195	87	61	187	343
%		27	5	3	37	16	12	35	65

PLATE-VI

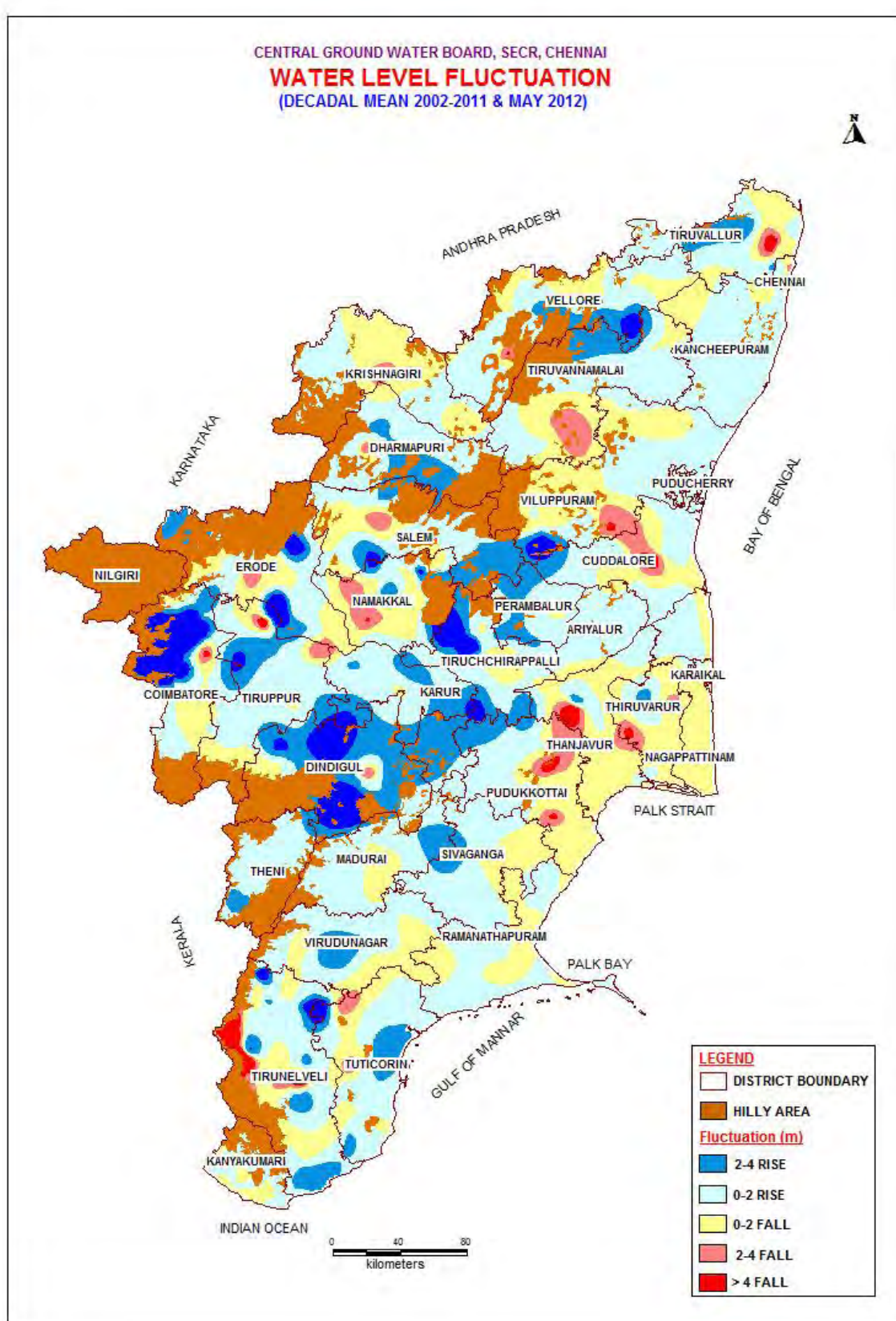
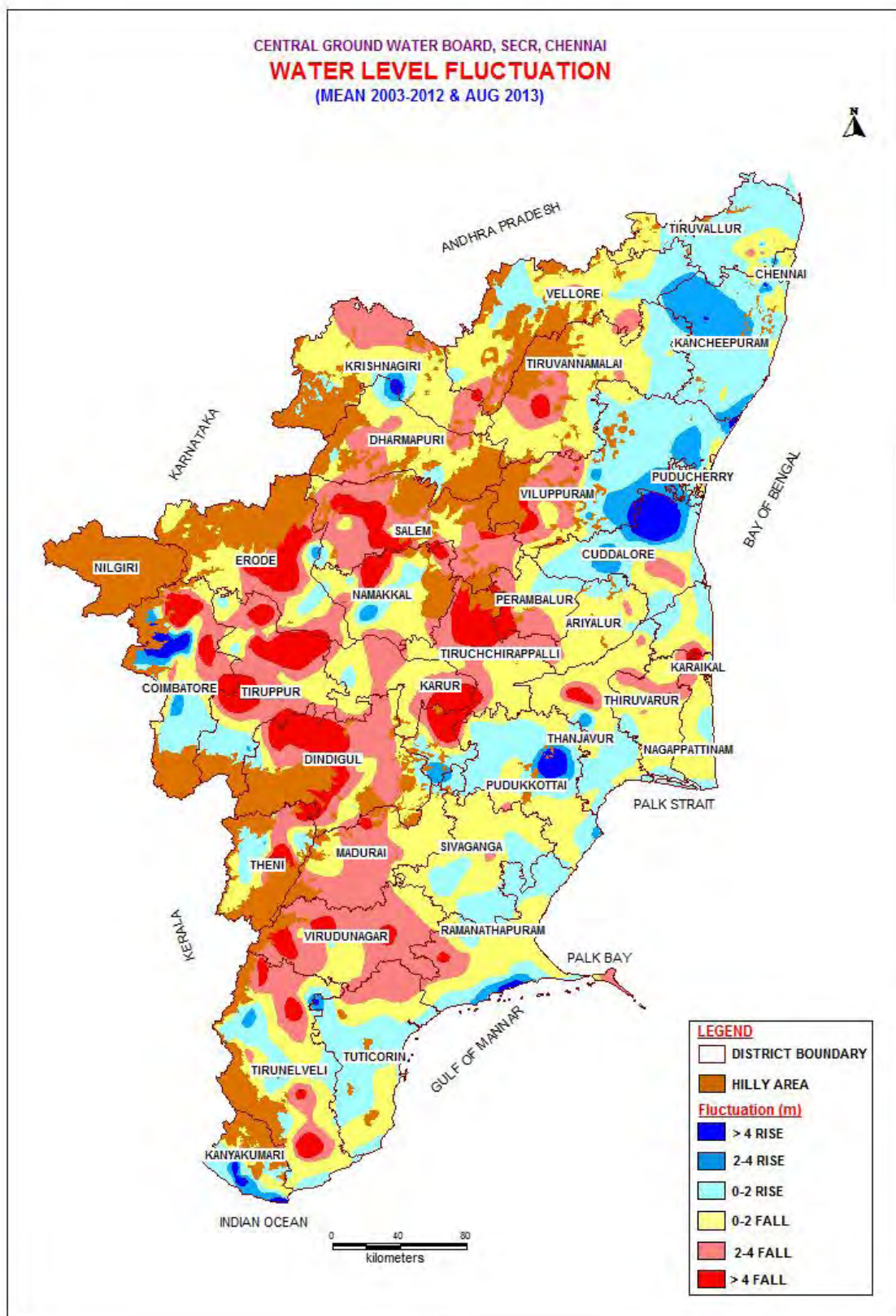


PLATE-VII



Mean Water Levels For The Period November 2003-2012 & November 2013:

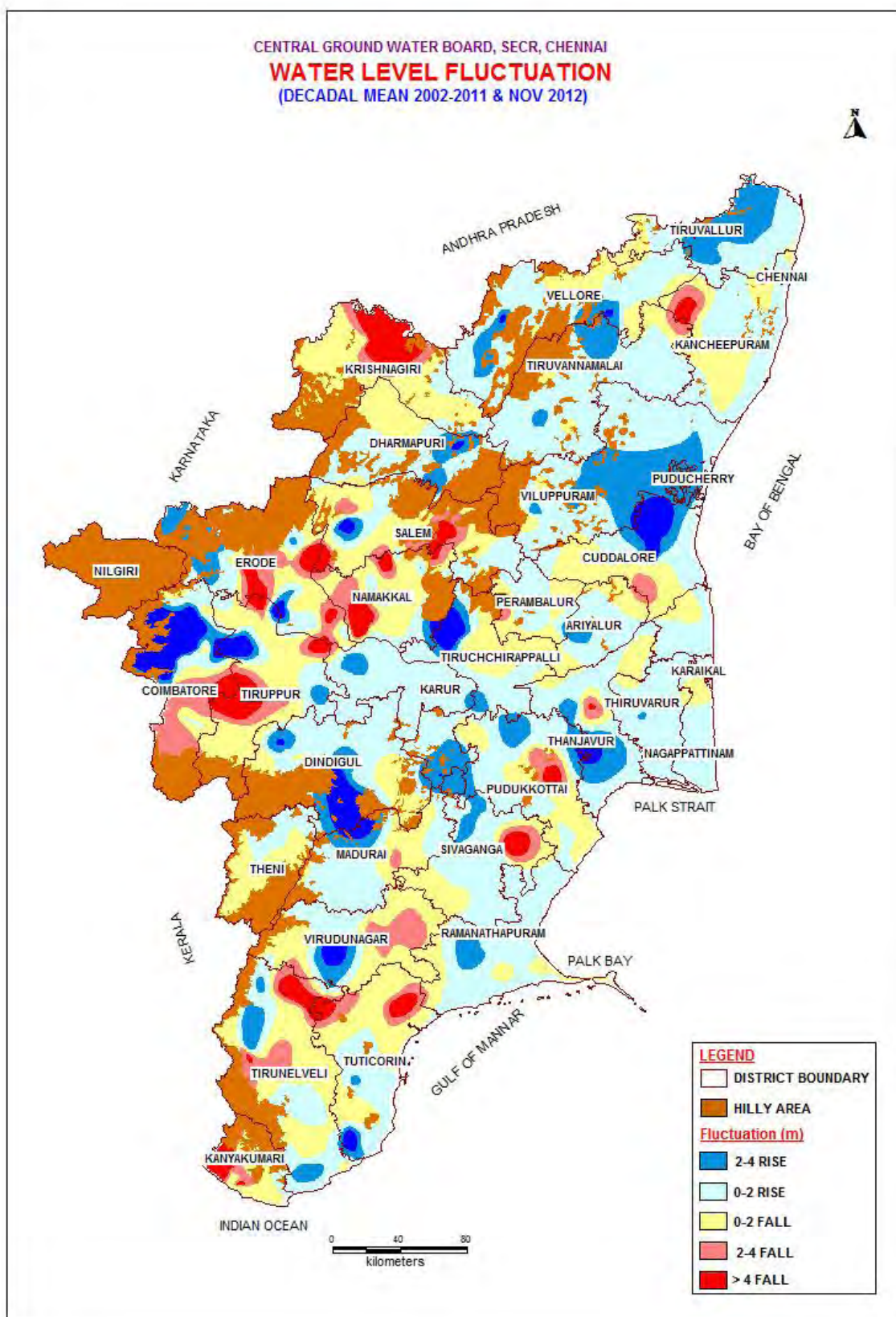
The statement showing the distribution of ground water monitoring wells falling in different ranges of fluctuation is presented in **Table-27** and **Plate-VIII**. A comparison of water level shows that a fall in the water level is recorded in 70% of wells analysed, while 30% recorded rise. Salient features of the comparison of water levels are given below.

1. Rise in the water level in the range of 0-2m has been observed in 23% of wells analysed, noted all over the State except in Salem district and Karaikal region of U.T. of Puducherry.
2. Rise in the water level in the range of 2-4 m has been observed in 5% of wells analysed and noted in Coimbatore, Dharmapuri (Undivided), Dindigul, Erode, Kancheepuram, Kanyakumari, Namakkal, Pudukkottai, Salem, Thanjavur, Tiruvannamalai, Tiruvallur, Vellore, Villupuram, Virudhunagar and Puducherry region of U.T. of Puducherry.
3. Rise in water level more than 4 m has been observed in 2% of wells analysed and noted in Coimbatore, Cuddalore, Dindigul, Erode, Kanyakumari, Pudukkottai, Theni, Tiruvallur, and Vellore districts.
4. The fall in water level in the range of 0-2m has been observed in 39% of wells analysed and spread all over the State and U.T. of Puducherry.
5. The fall in water level in the range of 2-4m has been observed in 17% of wells analysed and noted in all districts except Cuddalore and U.T. of Puducherry.
6. Fall in water level more than 4 m has been observed in 14% of wells analysed and noted in Coimbatore, Cuddalore, Dharmapuri (Undivided), Dindigul, Erode, Karur, Madurai, Namakkal, Perambalur, Pudukkottai, Salem, Thanjavur, Theni, Tiruvannamalai, Tirunelveli, Tiruvarur, Tiruchirappalli, Tuticorin, Vellore, Villupuram and Virudhunagar districts.

Table-27 : Water level fluctuation (Decadal mean 2003-2012 - Nov 2013)

District	No of wells analysed	No. of wells showing fluctuation (m) in the range of						Total no.of wells	
		0 to 2	2 to 4	> 4	0 to 2	2 to 4	> 4		
Karaikal	2	0	0	0	2	0	0	0	2
Pondicherry	4	2	1	0	1	0	0	3	1
Chennai	10	4	0	0	3	3	0	4	6
Coimbatore	39	13	3	4	13	2	4	20	19
Cuddalore	13	4	0	1	7	0	1	5	8
Dharmapuri	25	11	3	0	4	4	3	14	11
Dindigul	21	1	1	1	6	6	6	3	18
Erode	70	10	5	2	28	11	14	17	53
Kancheepuram	26	5	1	0	18	2	0	6	20
Kanyakumari	11	3	1	1	5	1	0	5	6
Karur	11	1	0	0	6	3	1	1	10
Madurai	10	2	0	0	2	4	2	2	8
Nagapattinam	5	1	0	0	3	1	0	1	4
Namakkal	21	5	1	0	6	6	3	6	15
Nilgiris	7	1	0	0	5	1	0	1	6
Perambalur	10	3	0	0	4	1	2	3	7
Pudukkottai	25	4	1	1	13	4	2	6	19
Ramanathapuram	22	4	0	0	14	4	0	4	18
Salem	23	0	1	0	5	5	12	1	22
Sivaganga	17	2	0	0	11	4	0	2	15
Thanjavur	21	4	1	0	10	1	5	5	16
Theni	11	1	0	1	5	2	2	2	9
Tiruvannamalai	18	4	1	0	7	4	2	5	13
Tirunelveli	29	4	0	0	9	6	10	4	25
Tiruvallur	18	11	2	2	2	1	0	15	3
Tiruvarur	8	2	0	0	4	1	1	2	6
Trichy	21	8	0	0	5	5	3	8	13
Tuticorin	23	6	0	0	9	5	3	6	17
Vellore	31	9	4	2	11	3	2	15	16
Villupuram	30	8	3	0	12	6	1	11	19
Virudhunagar	15	2	1	0	5	4	3	3	12
Total	597	135	30	15	235	100	82	180	417
%		23	5	2	39	17	14	30	70

PLATE- VIII



Mean Water Levels For The Period January 2004-2013 & January 2014:

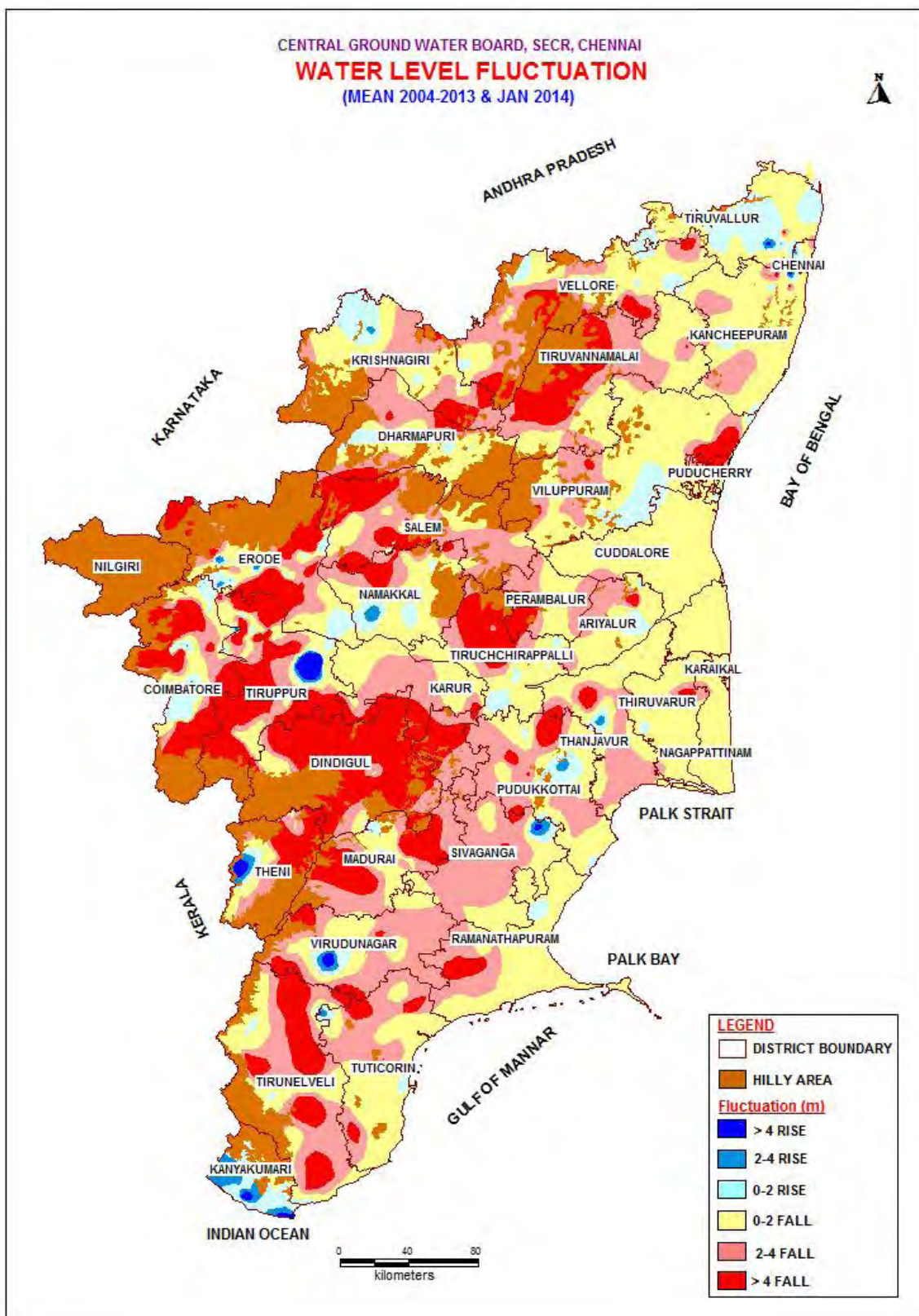
The distribution of hydrograph network stations falling in different ranges of fluctuation is presented in Table-28 and plate-IX. A comparison of water levels shows that a rise in the water level is recorded in 22% of wells analysed, while 78 % recorded fall.

1. Rise in the water level in the range of 0-2 m has been observed in 17% of wells analysed, and noted in Chennai, Coimbatore, Dharmapuri (Undivided), Erode, Kancheepuram, Kanyakumari, Madurai, Namakkal, Nilgiris, Perambalur, Pudukottai, Ramanathapuram, Salem, Thanjavur, Tirunelveli, Tiruvallur, Tiruvarur, Trichy, Tuticorin, Vellore, Villupuram, Virudhunagar and U.T. of Puducherry.
2. Rise in the water level in the range of 2-4 m has been observed in three percent of wells analysed and observed in Chennai, Coimbatore, Dharmapuri (Undivided), Erode, Kancheepuram, Kanyakumari, Madurai, Pudukottai, Thanjavur, Tiruvallur, Tuticorin and Vellore districts
3. Rise in the water level in the range of more than 4 m has been observed in two percent of wells analysed and noted in Coimbatore, Erode, Kancheepuram, Kanyakumari, Namakkal, Sivaganga, Theni, Tiruvallur and Virudhunagar districts.
4. The fall in water level in the range of 0-2m has been observed in 38% of wells analysed and noted in all the districts and Puducherry region of U.T. of Puducherry.
5. The fall in water level in the range of 2-4m has been observed in 19% of wells analysed and noted in all districts except Kanyakumari, Nagapattinum, Nilgiris and U.T. of Puducherry.
6. The fall in water level more than 4m has been observed in 21% of wells analysed and noted in Coimbatore, Dharmapuri (Undivided), Dindigul, Erode, Kancheepuram, Karur, Madurai, Namakkal, Perambalur, Pudukottai, Ramanathapuram, Salem, Sivaganga, Thanjavur, Theni, Thiruvannamalai, Tirunelveli, Tiruvallur, Tiruvarur, Trichy, Tuticorin, Vellore, Villupuram and Virudhunagar districts.

Table-28 Water level fluctuation (Decadal mean jann 2004-2013 - Jan 2014)

District	No of wells analysed	No. of wells showing fluctuation (m) in the range of						Total no.of wells	
		0 to 2	2 to 4	> 4	0 to 2	2 to 4	> 4		
		Rise	Fall						
Karaikal	3	1	0	0	2	0	0	1	2
Pondicherry	4	1	0	0	3	0	0	1	3
Chennai	13	5	1	0	6	1	0	6	7
Coimbatore	66	15	4	1	21	6	19	20	46
Cuddalore	10	0	0	0	9	1	0	0	10
Dharmapuri	30	10	1	0	8	6	5	11	19
Dindigul	21	0	0	0	6	1	14	0	21
Erode	68	9	4	2	20	12	21	15	53
Kancheepuram	47	6	1	1	29	8	2	8	39
Kanyakumari	16	7	4	3	2	0	0	14	2
Karur	11	0	0	0	5	5	1	0	11
Madurai	22	2	1	0	8	5	6	3	19
Nagapattinam	8	0	0	0	8	0	0	0	8
Namakkal	22	4	0	1	10	4	3	5	17
Nilgiris	7	2	0	0	5	0	0	2	5
Perambalur	16	3	0	0	4	4	5	3	13
Pudukkottai	23	3	1	0	5	10	4	4	19
Ramanathapuram	20	2	0	0	13	3	2	2	18
Salem	30	7	0	0	7	5	11	7	23
Sivaganga	18	0	0	1	4	12	1	1	17
Thanjavur	23	2	1	0	11	6	3	3	20
Theni	14	0	0	1	5	4	4	1	13
Tiruvannamalai	19	0	0	0	6	7	6	0	19
Tirunelveli	30	4	0	0	11	5	10	4	26
Tiruvallur	31	14	2	1	12	1	1	17	14
Tiruvarur	10	1	0	0	7	1	1	1	9
Trichy	26	5	0	0	8	5	8	5	21
Tuticorin	26	3	1	0	11	7	4	4	22
Vellore	37	6	1	0	11	10	9	7	30
Villupuram	33	6	0	0	16	6	5	6	27
Virudhunagar	15	3	0	1	3	3	5	4	11
Total	719	121	22	12	276	138	150	155	564
%		17	3	2	38	19	21	22	78

PLATE-IX



VI. HYDROCHEMISTRY

The quality of shallow ground water in Tamil Nadu state has been evaluated by sampling and analysis of water sample collected from Ground Water Monitoring wells. About 382 Ground Water Monitoring wells were monitored for water quality during May 2013 representing pre-monsoon water quality. The district wise chemical analysis data of the samples are given in the Annexure-II. The summarized results of ground water quality ranges are given in Table-29.

Table-29: Ground water quality of SECR, during May-2013

S.No	Parameters	Range	No. Of sample	Percentage
1	Electrical Conductivity $\mu\text{s}/\text{cm}$ at 25°C	< 750	62	16.2
		751 - 2250	221	57.8
		2251 - 3000	41	10.8
		> 3000	58	15.2
2	Chloride mg/l	< 250	199	52.2
		251-1000	154	40.4
		> 1000	29	07.4
3	Fluoride mg/l	< 1.0	279	73.0
		1.1- 1.5	73	19.2
		> 1.5	30	07.8
4	Nitrate mg/l	< 4.5	201	52.6
		> 100	181	47.4

Distribution of electrical conductivity is shown in Plate X. In general the ground water quality in the state is fresh in about 16% of the Ground Water Monitoring wells as indicated by the EC value less than $750 \mu\text{s}/\text{cm}$ at 25°C . In about 57.8% of the Ground Water Monitoring wells the EC varies between $751 - 2250 \mu\text{s}/\text{cm}$ at 25°C and 10.8% of Ground Water Monitoring wells are between $2251-3000 \mu\text{s}/\text{cm}$ at 25°C indicating that the ground water is slightly mineralized and about 15.2% of Ground Water Monitoring wells the EC is more than $3000 \mu\text{s}/\text{cm}$ at 25°C indicating that the ground water is highly mineralized. The highest value $27400 \mu\text{s}/\text{cm}$ at 25°C was observed in MIMISAL, Pudukottai district. The details of well showing EC more than $3000 \mu\text{s}/\text{cm}$ at 25°C is given in Table-30.

Table-30: Details of well shows Electrical conductivity more than $3000 \mu\text{s}/\text{cm}$ at 25°C

S.No	LOCATION	DISTRICT	EC $\mu\text{s}/\text{cm}$ at 25°C
1	ARIYALUR DW	ARIYALUR	8130
2	JAYANKONDAM DW	ARIYALUR	4650
3	KILARASUR	ARIYALUR	4520
4	KOPUVANUR	CUDDALORE	3770
7	KILLAI	CUDDALORE	3410
8	INDOOR	DHARMAPURI	3780
9	PAPPARAPATTI	DHARMAPURI	3040
10	PALAVAKKAM	KANCHEEPURAM	10200
11	THIRUVANMIYUR	KANCHEEPURAM	7470

12	THIRUNINRAVUR	KANCHEEPURAM	4370
13	PERIURBAN	KANCHEEPURAM	4200
14	PALAVAKKAM.RAMESH	KANCHEEPURAM	3190
15	NOYYIL1	KARUR	4710
16	PARAMARTHI DW	NAMAKKAL	7850
17	ELACHIPALAYAM1	NAMAKKAL	5100
18	KUNNAM	PERAMBALUR	3920
19	MIMISAL1	PUDUKOTTAI	27400
20	MANAMELKUDI1	PUDUKOTTAI	3150
21	THONDI	RAMANATHAPURAM	10090
22	U.KOSAMANGAI	RAMANATHAPURAM	7820
23	R.S.MANGALAM	RAMANATHAPURAM	6260
24	TIRUVADANAI1	RAMANATHAPURAM	5080
25	BOGALUR	RAMANATHAPURAM	5050
26	KILKKARAI	RAMANATHAPURAM	4580
27	DEVIPATTANAM	RAMANATHAPURAM	3690
28	PULAVERI	SALEM	7820
29	AKKARAIKADU	SALEM	4260
30	MAMUDI	SALEM	3560
31	SIVADAPURAM DW	SALEM	3410
32	PALAMPATTI	SALEM	3390
33	TIRUVENGAMPATTU	SIVAGANGA	7810
34	MUTHUPET	THANJAVUR	3250
35	CUMBUM	THENI	3115
36	KADAYANALLUR1	TIRUNELVELI	3410
37	ABISHEKAPATTI	TIRUNELVELI	3040
	TIRUPUR		
38	AMARJOTHINAGAR	TIRUPUR	4520
39	MANNUR	TIRUPUR	3760
40	TIRUPUR KASIPALAYAM	TIRUPUR	3540
41	NACHIPALAYAM	TIRUPUR	3400
42	SOLAIMEDU	TIRUVALLUR	11900
43	KOVILPATHAGAI	TIRUVALLUR	5550
44	ATTIPATTU	TIRUVALLUR	3360
	PATTABIRAM		
45	PERIURBAN	TIRUVALLUR	3070
46	PULLAMBADI1	TRICHY	3960
47	VAIYAMPATTY	TRICHY	3110
48	PULIVALAM	TRICHY	3040
49	KALUNGUMALAI	TUTICORIN	7340
50	KURUKKUCHALAI	TUTICORIN	3060
51	RANIPET1	VELLORE	6220
52	MACHAMPATTU	VELLORE	4610
53	ALANGAYAM	VELLORE	3650
54	ABDULLAPURAM	VELLORE	3380
55	TINDIVANAM1	VILLUPURAM	3700

56	THIYAGADURGAM	VILLUPURAM	3410
57	VIRUDUNAGAR	VIRUDHUNAGAR	3100

Distribution of Chloride is shown in Plate-XI. The chloride content is less than 250 mg/l in 52.2% of the sample analyzed and 40.4 % of the sample are between 251 – 1000 mg/l and 7.4% shows more than 1000mg/l which are from the districts of Ariyalur, Cuddalore, Kancheepuram, Namakkal, Pudukkottai, Ramanathapuram, Salem, Thiruvarur, Tuticorin and a small patches in districts of Tirunelveli, Trichy, Sivaganga, Villupuram and Virudhunagar. The details of wells showing chloride more than 1000 mg/l are given in Table-31.

Table-31: List of wells showing chloride more than permissible limit of 1000 mg/l

S.No	LOCATION	DISTRICT	Cl mg/L
1	ARIYALUR DW	ARIYALUR	2002
2	PALAVAKKAM	KANCHEEPURAM	2942
3	THIRUNINRAVUR	KANCHEEPURAM	1205
4	NOYYIL1	KARUR	1345
5	PARAMARTHI DW	NAMAKKAL	1917
6	MIMISAL1	PUDUKOTTAI	13668
7	THONDI	RAMANATHAPURAM	3834
8	TIRUVADANAI1	RAMANATHAPURAM	2677
9	U.KOSAMANGAI	RAMANATHAPURAM	2627
10	R.S.MANGALAM	RAMANATHAPURAM	1953
11	BOGALUR	RAMANATHAPURAM	1349
12	PULAVERI	SALEM	2574
13	AKKARAI KADU	SALEM	1189
14	TIRUVENGAMPATTU	SIVAGANGA	2379
15	KADAYANALLUR1	TIRUNELVELI	1154
16	ABISHEKAPATTI	TIRUNELVELI	1030
17	MANNUR	TIRUPUR	1509
	TIRUPUR		
18	AMARJOTHINAGAR	TIRUPUR	1473
19	TIRUPUR KASIPALAYAM	TIRUPUR	1021
20	SOLAIMEDU	TIRUVALLUR	2127
21	KOVILPATHAGAI	TIRUVALLUR	1886
22	PULLAMBADI1	TRICHY	1136
23	KALUNGUMALAI	TUTICORIN	1500
24	RANIPET1	VELLORE	1930
25	MACHAMPATTU	VELLORE	1522
26	THIYAGADURGAM	VILLUPURAM	1562
27	TINDIVANAM1	VILLUPURAM	1406

The Fluoride content is less than 1.5 mg/l in about 92.2% of the sample analyzed and 7.8 % of the sample shows more than 1.5 mg/l, which are from the districts of

Coimbatore, Salem, Dharmapuri, Namakkal, Kancheepuram, Thiruvannamalai, Vellore and small patches in the districts of Tirunelveli, Sivaganga and Madurai. Distribution of Fluoride is shown in Plate-XII. The details of well shows fluoride content more than 1.5 mg/l is given in Table-32.

Table-32: List of wells show fluoride more than permissible limit of 1.5 mg/l

S.No	LOCATION	DISTRICT	F mg/L
1	KARAMADAI	COIMBATORE	1.82
2	POLLACHI1	COIMBATORE	1.51
3	ODASALAPATTI	DHARMAPURI	1.82
4	THEERTHAMALAI	DHARMAPURI	1.68
5	HARUR1	DHARMAPURI	1.58
6	PAPIREDDIPATTI1	DHARMAPURI	1.58
7	BOMMIDIMALAPURM	DHARMAPURI	1.51
8	PONMAR	KANCHEEPURAM	1.60
9	KARUKKANCHAVADI	KRISHNAGIRI	1.69
10	V.ANDIPPATTI	MADURAI	1.78
11	MOHANUR1	NAMAKKAL	2.25
12	NAMAGIRIPET	NAMAKKAL	1.92
13	IDAPADI	SALEM	2.06
14	OMALUR	SALEM	1.78
15	SIVADAPURAM DW	SALEM	1.76
16	PALAMPATTI	SALEM	1.63
17	SANKARI DRUG	SALEM	1.61
18	PANAMARATHUPATTI1 S.K.GARDEN	SALEM	1.59
19	NATHIMEDI	SALEM	1.55
20	MECHERI	SALEM	1.51
21	CHETTINADU	SIVAGANGA	1.76
22	JAMUNAMARATTUR1	THIRUVANNAMALAI	1.55
23	AMBASAMUDRAM1	TIRUNELVELI	1.86
24	TACHCHNALLUR TIRUPUR WEEKLY	TIRUNELVELI	1.84
25	MARKET	TIRUPUR	2.24
26	MANNUR	TIRUPUR	2.04
27	KOVILVAZHI III	TIRUPUR	1.80
28	PERNAMPET	VELLORE	1.82
29	VELLAKUTTAI	VELLORE	1.82
30	KAVALUR	VELLORE	1.58

Distribution of Nitrate is shown in Plate-XIII. The Nitrate content is less than 45mg/l in about 52.6% of the sample analyzed and 47.4% of sample shows more than 45 mg/l noticed in major part of the state. The details of well shows nitrate more than 45 mg/l is given in Table-33.

Table-33 : List of wells showing Nitrate more than permissible limit of 45 mg / l

S.No	LOCATION	DISTRICT	NO3 mg/L
1	JAYANKONDAM DW	ARIYALUR	343
2	KILARASUR	ARIYALUR	278
3	KALATTUR	ARIYALUR	68
4	G.K.CHOLAPURAM	ARIYALUR	54
5	ANDIMADAM DW	ARIYALUR	47
6	GUINDY DW	CHENNAI	58
7	ANNUR1	COIMBATORE	213
8	PODANUR1	COIMBATORE	202
9	SUGUNAPURAM1	COIMBATORE	181
10	SULUR	COIMBATORE	153
11	P.N.PALAYAM	COIMBATORE	113
12	SOKKANUR1	COIMBATORE	79
13	SARAVANAMPATTI	COIMBATORE	75
14	POONAIYUR	COIMBATORE	72
15	PONGALUR1	COIMBATORE	47
16	KURUMBALUR	CUDDALORE	280
17	THOLUDHUR	CUDDALORE	173
18	CHIDAMBARAM	CUDDALORE	131
19	VRIDHACHALAM	CUDDALORE	120
20	KOMARATCHI	CUDDALORE	115
21	VADALUR	CUDDALORE	47
22	INDOOR	DHARMAPURI	199
23	BOMMIDIMALAPURM	DHARMAPURI	109
24	HARUR1	DHARMAPURI	80
25	PENNAGARAM1	DHARMAPURI	76
26	THEERTHAMALAI	DHARMAPURI	57
27	REDDIARCHATTRAM	DINDIGUL	327
28	HANUMANTHANAGAR	DINDIGUL	280
29	ERIYODU	DINDIGUL	260
30	CHATRAPATTI	DINDIGUL	214
31	THOPPAMPATTI	DINDIGUL	109
32	IDAYAPATTI	DINDIGUL	103
33	NATHAM1	DINDIGUL	92
34	VADAMADURAI	DINDIGUL	73
35	UTHIYUR	ERODE	171
36	BHAVANI1	ERODE	133
37	SATHIYAMANGALAM	ERODE	117
38	CHITTODU	ERODE	99

39	ATTANI	ERODE	97
40	KAVUNDAPADI1	ERODE	96
41	GOBICHETTIPALAYAM1	ERODE	59
42	CHENNIMALAI2	ERODE	59
43	MUTTUR1	ERODE	53
44	KANCHEEPURAM	KANCHEEPURAM	137
45	CHUNAMEDU	KANCHEEPURAM	135
46	ST.THOMAS MOUNT DW	KANCHEEPURAM	124
	THIRUNEERMALAI		
47	PERIURBAN	KANCHEEPURAM	109
48	CHROMPET	KANCHEEPURAM	100
49	CHETTIMEDU PERIURBAN	KANCHEEPURAM	78
50	TAMBARAM1	KANCHEEPURAM	74
	THIRUNINRAVUR		
51	PERIURBAN	KANCHEEPURAM	73
52	PALLAVARAM	KANCHEEPURAM	57
53	TIRUKALUKUNDRAM	KANCHEEPURAM	53
	PALAVAKKAM.RAMESH		
54	HOUSE	KANCHEEPURAM	52
55	MUDICHUR PERIURBAN	KANCHEEPURAM	51
	PALAVAKKAM-		
56	B.MAT; SCHOOL	KANCHEEPURAM	51
57	TIRUPORUR	KANCHEEPURAM	47
58	TAKKALAI	KANYAKUMARI	94
59	KOLACHAL	KANYAKUMARI	92
60	NAGARKOIL1	KANYAKUMARI	89
61	KATTUDURAI DW	KANYAKUMARI	85
62	KULASEKHARAN DW	KANYAKUMARI	83
63	VILLUKURI	KANYAKUMARI	51
64	THOGAMALAI	KARUR	153
65	CHINNA DHARAPURAM	KARUR	145
66	KARUR2	KARUR	102
67	VADIPATTI DW	MADURAI	152
68	V.ANDIPPATTI	MADURAI	151
69	THIRUMANGALAM NEW	MADURAI	130
70	KADAVOOR	MADURAI	127
71	ALANGANALLUR DW	MADURAI	73
72	MELURU	MADURAI	56
73	THAGATTUR	NAGAPATTINAM	90
74	VELANGANNI	NAGAPATTINAM	80
75	NAGORE	NAGAPATTINAM	72
76	KEELVALUR	NAGAPATTINAM	68
77	PARAMARTHI DW	NAMAKKAL	276
78	NALLUR1	NAMAKKAL	207

79	IRUMBAPALAM	NAMAKKAL	191
80	VAIYAPPAMALAI	NAMAKKAL	152
81	ELACHIPALAYAM1	NAMAKKAL	132
82	NAMAKKAL2	NAMAKKAL	112
83	THIRUCHENGODU	NAMAKKAL	76
84	RASIPURAM1	NAMAKKAL	72
85	METALA	NAMAKKAL	71
86	NAMAGIRIPET	NAMAKKAL	51
87	UDHAGAMANDALAM	NILGIRIS	72
88	KUNNAM	PERAMBALUR	229
89	NAKKASELAM	PERAMBALUR	196
90	PERAMBALUR2	PERAMBALUR	95
91	VILLIANUR	PONDICHERRY	99
92	PILLAMANGALAM	PUDUKOTTAI	106
93	AVUDAIYARKOIL1	PUDUKOTTAI	89
94	TIRUVADANAI1	RAMANATHAPURAM	281
95	KILKKARAI	RAMANATHAPURAM	232
96	DEVIPATTANAM	RAMANATHAPURAM	52
97	OMALUR	SALEM	208
98	MECHERI	SALEM	202
99	VENNANDHUR	SALEM	146
100	AKKARAIKADU	SALEM	144
101	MALLUR1	SALEM	139
102	MAMUDI	SALEM	130
103	PALAMPATTI	SALEM	111
104	PULAVERI	SALEM	103
105	PANAMARATHUPATTI1	SALEM	101
106	S.K.GARDEN NATHIMEDI	SALEM	82
107	THALAIVASAL1	SALEM	65
108	P.GOUNDANPALLYAM	SALEM	61
109	TIRUVENGAMPATTU	SIVAGANGA	218
110	MANAKUDI	SIVAGANGA	66
111	DEVAKOTTAI1	SIVAGANGA	54
112	MUTHUPET	THANJAVUR	67
113	KUMBAKONAM1	THANJAVUR	51
114	THENI2	THENI	349
115	DEVADANAPATTI	THENI	187
116	BODINAICKANUR DW	THENI	135
117	CUMBUM	THENI	128
118	MYLADUMPARI DW	THENI	119
119	SEELAYAMPATTI	THENI	88
120	ARANI	THIRUVANNAMALAI	148
121	THANIPADI	THIRUVANNAMALAI	104

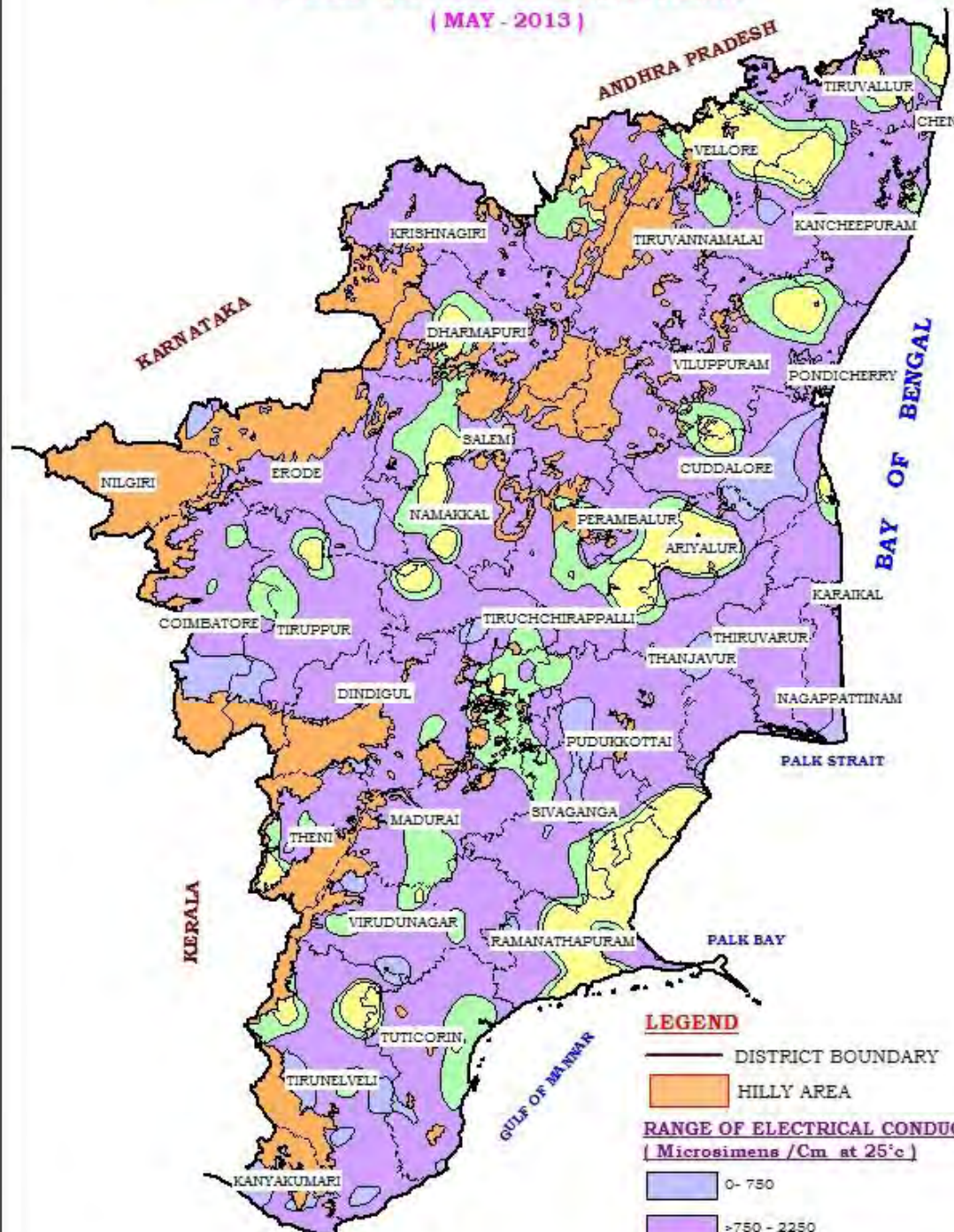
122	PACHAL	THIRUVANNAMALAI	102
123	MELMAKOTTUROAD	THIRUVANNAMALAI	91
124	VALLIYOOR	TIRUNELVELI	188
125	ABISHEKAPATTI	TIRUNELVELI	78
126	KADAYANALLUR1	TIRUNELVELI	71
127	R.PATTINAM	TIRUNELVELI	67
130	THIRAVIYARNAGAR	TIRUNELVELI	52
131	OVARI	TIRUNELVELI	46
132	PALLADAM	TIRUPUR	234
133	NACHIPALAYAM	TIRUPUR	230
134	KANIYUR	TIRUPUR	170
135	ODAKADU	TIRUPUR	160
136	TIRUPPUR	TIRUPUR	145
137	TIRUPUR WEEKLY MARKET	TIRUPUR	135
	TIRUPUR		
138	AMARJOTHINAGAR	TIRUPUR	122
139	METTUPALAYAM1	TIRUPUR	73
140	KUMARALINGAM	TIRUPUR	56
141	AVINASHI1	TIRUPUR	55
142	THAZAKUPPAM	TIRUVALLUR	144
143	AMBATTUR	TIRUVALLUR	143
144	KOLAPAKKAM	TIRUVALLUR	143
145	PATTABIRAM PERIURBAN	TIRUVALLUR	74
146	TIRUTTANI	TIRUVALLUR	61
147	REDHILLS	TIRUVALLUR	61
148	VENGAIVASAL	TIRUVALLUR	54
149	KOVILPATHAGAI	TIRUVALLUR	48
150	PERIYAPALYAM	TIRUVALLUR	47
151	PULIVALAM	TRICHY	227
152	THURAIYUR	TRICHY	153
153	MANAPARAI II	TRICHY	133
154	PERAMANGALAM	TRICHY	108
155	THUVAKKUDI	TRICHY	96
156	TUMBALAM	TRICHY	58
157	DEVACHAYALPURAM	TUTICORIN	193
158	SATHANKULAM-S	TUTICORIN	164
159	ETTAIYAPURAM	TUTICORIN	144
160	KALUNGUMALAI	TUTICORIN	130
161	KURUKKUCHALAI	TUTICORIN	114
162	TIRUCHENDUR-E	TUTICORIN	94
163	KALLURANI DW	TUTICORIN	80
164	SAIDUNGANALLUR	TUTICORIN	63
165	NAZARETH	TUTICORIN	47

166	VELLAKUTTAI	VELLORE	208
167	MACHAMPATTU	VELLORE	114
168	ABDULLAPURAM	VELLORE	86
169	VANIYAMBADI1	VELLORE	83
170	SANKARAPURAM1	VILLUPURAM	289
171	RISHIVANDIYAM	VILLUPURAM	154
172	TIRUKKOILUR1	VILLUPURAM	134
173	KUNIMEDU	VILLUPURAM	132
174	ULUNDURPET	VILLUPURAM	118
175	AVALURPET	VILLUPURAM	98
176	CHINNASALEM1	VILLUPURAM	70
177	KALLAKURICHI2	VILLUPURAM	58
178	TIRUCHIDRAMBALAM	VILLUPURAM	56
179	TAMILPADI	VIRUDHUNAGAR	85
180	DEVADANAM1	VIRUDHUNAGAR	72
181	SRIVILLIPUTHUR1	VIRUDHUNAGAR	64

CENTRAL GROUND WATER BOARD, SECER, CHENNAI

DISTRIBUTION OF ELECTRICAL CONDUCTIVITY TAMIL NADU & U.T. OF PUDUCHERRY

(MAY - 2013)



LEGEND

DISTRICT BOUNDARY

HILLY AREA

RANGE OF ELECTRICAL CONDUCTIVITY
(Microsiemens /Cm. at 25°C)

0-750

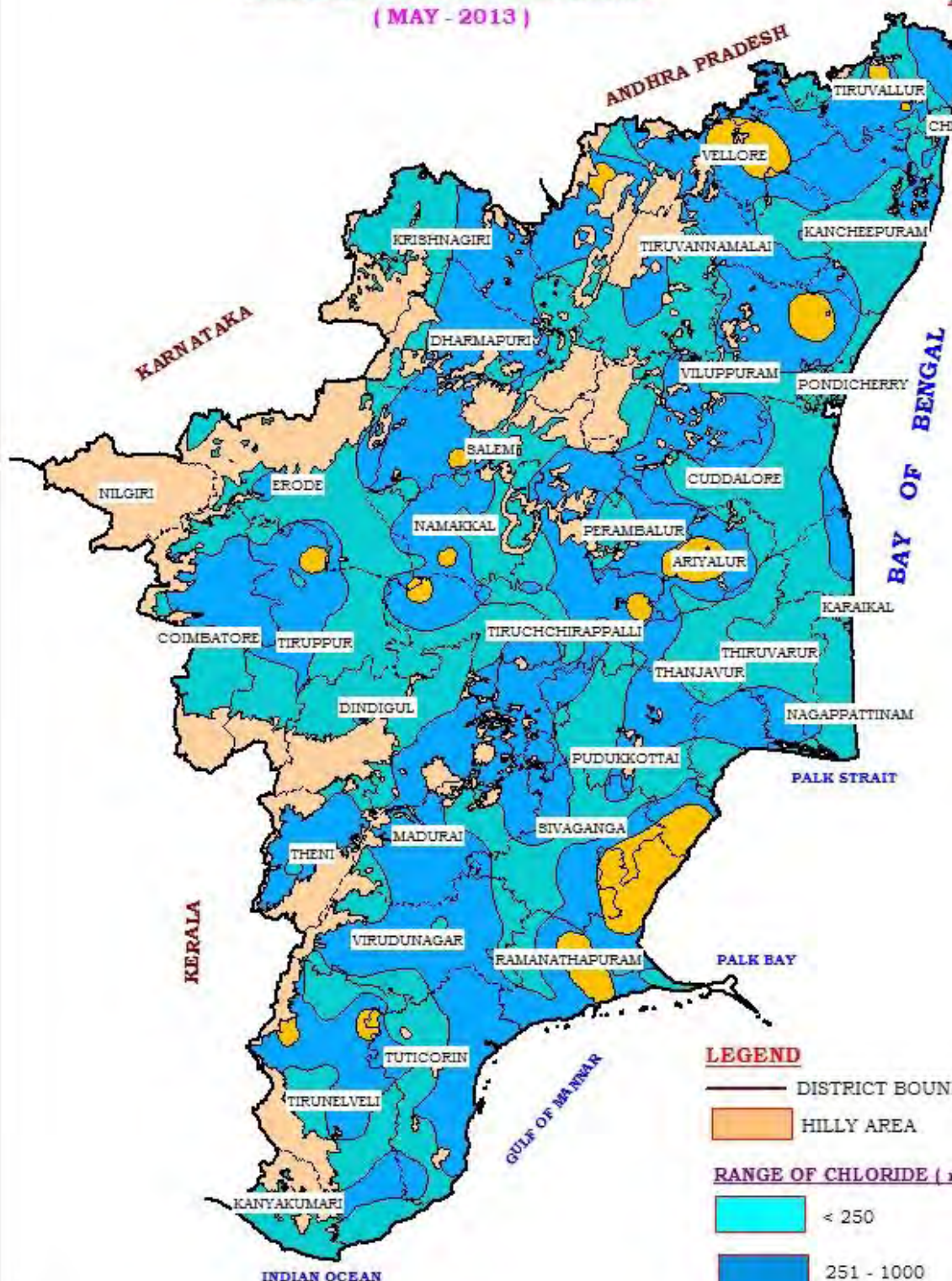
>750 - 2250

>2250 - 3000

>3000

0 50 100 Km

CENTRAL GROUND WATER BOARD, SECR, CHENNAI
DISTRIBUTION OF CHLORIDE
TAMIL NADU & U.T.OF PUDUCHERRY
(MAY - 2013)



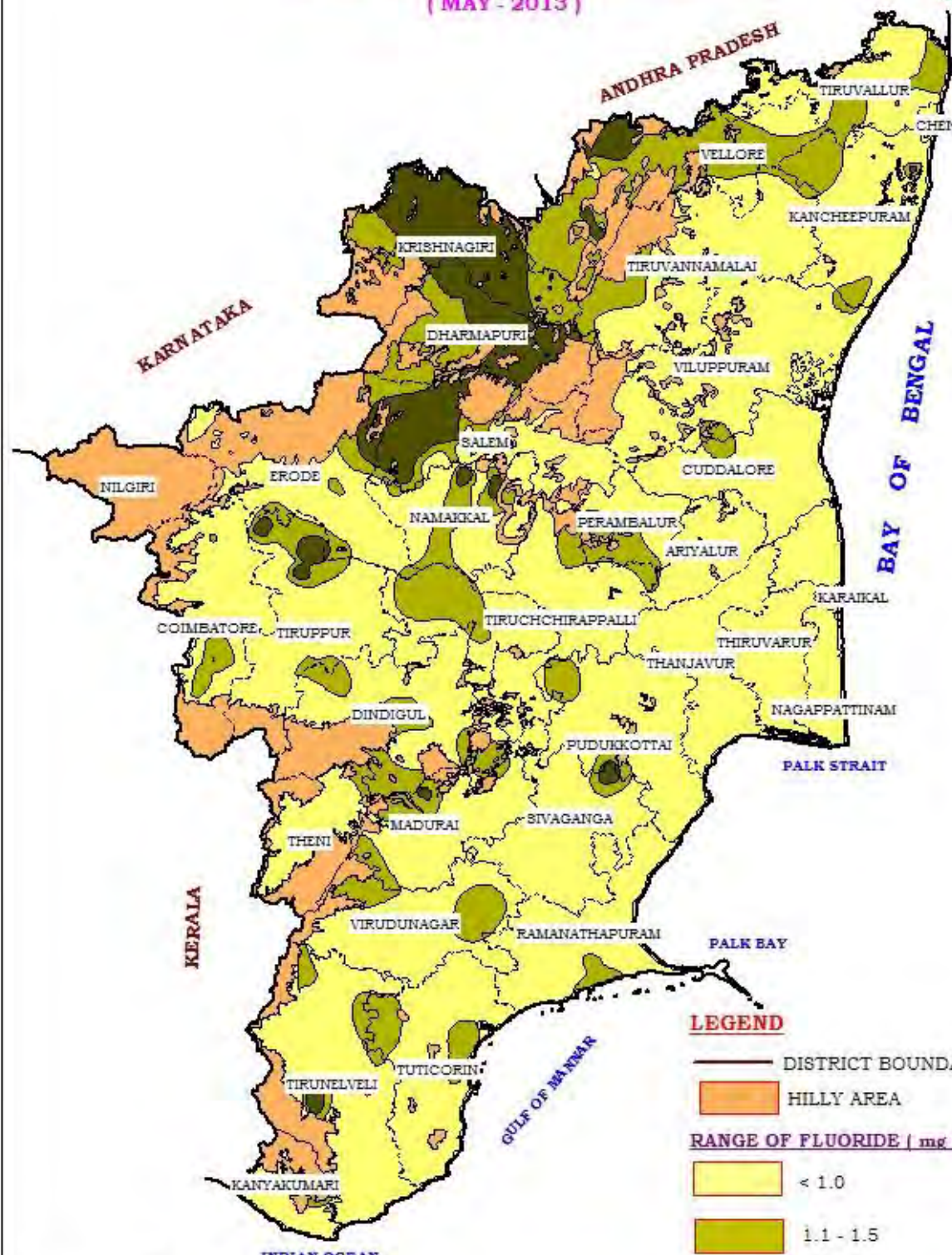
0 50 100 Km

CENTRAL GROUND WATER BOARD, SECRI, CHENNAI

DISTRIBUTION OF FLUORIDE

TAMIL NADU & U.T.OF PUDUCHERRY

(MAY - 2013)



0

50

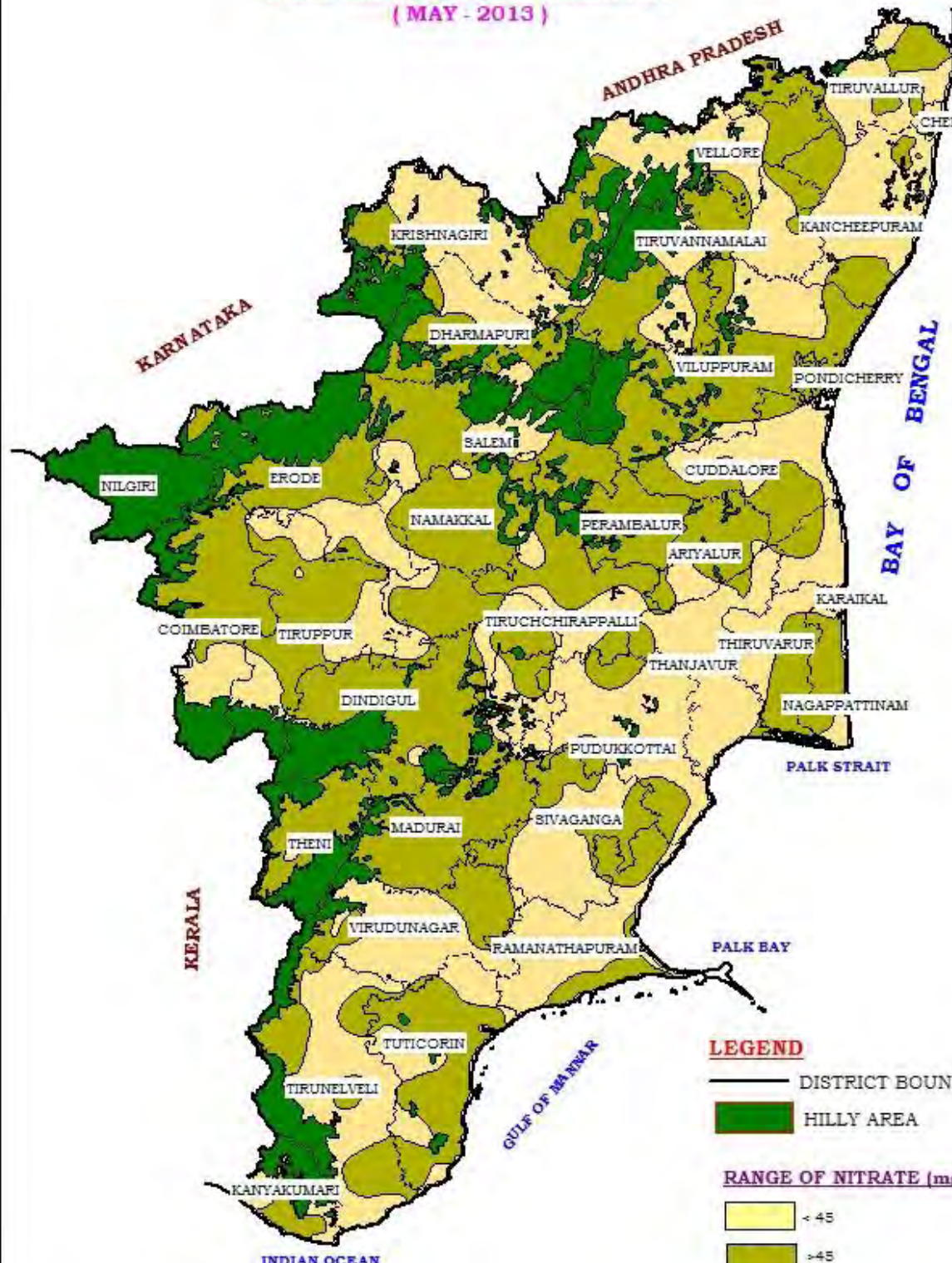
100 Km

CENTRAL GROUND WATER BOARD, SECR, CHENNAI

DISTRIBUTION OF NITRATE

TAMIL NADU & U.T.OF PUDUCHERRY

(MAY - 2013)



VII. CONCLUSIONS

The behaviour of ground water table during May 2013 to January 2014 in Tamil Nadu State and Puducherry and Karaikal regions of U.T of Puducherry has been studied by monitoring the dug wells tapping phreatic aquifers. The data on water levels was analysed in detail and salient features are as under.

1. 71% of wells have recorded depth to water level within 10 m bgl during premonsoon period (May 2013), whereas during post-monsoon period (January 2014), about 76% of wells recorded water levels less than 10 m bgl.
2. 17% of wells have recorded rise in water levels and 83% of wells have recorded fall in water levels during May 2013 in comparision to May 2012.
3. 61% of wells have recorded fall in water levels and 39% of wells have recorded rise in water levels during January 2014 in comparison to January 2013.
4. 22% of wells have recorded rise in water levels and 78% of wells recorded fall in water levels during May 2013 in comparision to decadal mean.
5. 22% of wells have recorded rise in water levels during January 2014 with respect to respective decadal means.
6. 78% of wells have recorded fall in water levels during January 2014 with respect to respective decadal means.
7. Electrical conductivity of about 16% samples analyzed is fresh water quality (< 750 $\mu\text{s}/\text{cm}$ at 25°C). In about 57.8% of the Ground Water Monitoring wells the EC varies between 751 -2250 $\mu\text{s}/\text{cm}$ at 25° C and 10.8% of wells are between 2251-3000 $\mu\text{s}/\text{cm}$ at 25° C indicating that the ground water is slightly mineralized and about 15.2% of wells the EC is more than 3000 $\mu\text{s}/\text{cm}$ at 25°C indicating that the ground water is highly mineralized.
8. In the case of Chloride, 92.4% of wells analysed show Chloride concentration within the permissible limit, noticed in major part of the state. Rest of the samples (8%), in which it exceeds permissible limits, are found in the parts of Ariyalure, Cuddalore, Kancheepuram, Namakkal, Pudukottai, Ramanathapuram, Salem, Thiruvarur, Tuticorin and a small patches in districts of Tirunelveli, Trichy, Sivaganga, Villupuram and Virudhunagar.
9. The Fluoride content is less than 1.5 mg/l in about 92.0% of the sample analyzed and 8% of the sample shows more than 1.5 mg/l which are from the districts of Coimbatore, Salem, Dharmapuri, Namakkal, Kancheepuram, Thiruvannamalai, Vellore and small patches in the districts of Tirunelveli, Sivaganga and Madurai.
10. The Nitrate content is less than 45mg/l in about 53% of the sample analyzed and 47% of sample shows more than 100 mg/l which are noticed in major part of the state.

ACKNOWLEDGEMENTS

The authors express their gratitude to Dr.E.Sampathkumar, Regional Director, Central Ground Water Board, South Eastern Coastal Region, Chennai, for his constant encouragement throughout the task of compilation and analysis of voluminous data. They express their gratitude to him for the keen interest evinced by him in the report as also for the suggestions offered by him vis-à-vis some aspects for improving their lucidity, which have enhanced not only the form but also the contents of the final report. The authors also profusely thank the hard and arduous work put in by various field officers who diligently collected data and water samples from the field, which forms the base for this report. The authors profoundly thank the huge contribution made by the Officers and staff of the Water Quality Laboratory who have analysed the large number of water samples and interpreted the analysis results thereof. The authors would be failing in their duty if they do not acknowledge the unstinting cooperation offered by their various colleagues who have contributed in a major way in bringing out this report.

Annexure-I Depth to water level (May 2013)

S.No	Location	District	2013/May
			(mbgl)
1	Kilakasakudi	Karaikal	2.86
2	Kottucherry	Karaikal	3.46
3	Nedungadu	Karaikal	8.60
4	Kattukuppam	Pondicherry	1.42
5	M.N.Kuppam	Pondicherry	6.36
6	Pondicherry	Pondicherry	3.61
7	Reddichavadi	Pondicherry	2.40
8	Tirukanchi DW	Pondicherry	7.30
9	Villanur	Pondicherry	3.65
10	Adayar dw	Chennai	2.80
11	Alwarpet	Chennai	2.64
12	Aminjikarai	Chennai	8.74
13	Besant Nagar	Chennai	4.72
14	Chepauk (A)	Chennai	3.80
15	Guindy dw	Chennai	7.50
16	K.K.Nagar	Chennai	2.42
17	Thiyagarayanagar	Chennai	5.85
18	Tirumangalam	Chennai	4.14
19	Tondiarpet	Chennai	4.55
20	Vallalar Nagar	Chennai	7.21
21	Velachery	Chennai	7.98
22	Vyasarpadi dw	Chennai	1.39
23	Amarjothinagar	Coimbatore	7.10
24	Ambarampalayam	Coimbatore	4.82
25	Annur1	Coimbatore	24.22
26	Avinashi1	Coimbatore	17.65
27	Avinashipalayam	Coimbatore	14.65
28	Chinnaripalayam	Coimbatore	17.56
29	Ganesapuram	Coimbatore	29.44
30	Gopalapuaram	Coimbatore	10.80
31	Kaltanpet	Coimbatore	14.15
32	Kaniyur	Coimbatore	6.50
33	Karamadai	Coimbatore	2.03
34	Kasipalayam	Coimbatore	9.40
35	Kovilvazhi III	Coimbatore	19.22
36	Kumaralingam	Coimbatore	6.16
37	Mannur	Coimbatore	5.90
38	Nachipalayam	Coimbatore	9.22
39	Palladam	Coimbatore	12.15
40	Periyapatti	Coimbatore	19.65
41	Perumanallur	Coimbatore	14.96
42	Podanur1	Coimbatore	9.23

43	Pollachi1	Coimbatore	1.88
44	Pongalur1	Coimbatore	3.00
45	Ponnaiyur	Coimbatore	10.72
46	Sokkanur1	Coimbatore	8.62
47	Sugunapuram1	Coimbatore	24.91
48	Sulur	Coimbatore	6.57
49	Tiruppur P.N.Road	Coimbatore	13.85
50	Tiruppur survi	Coimbatore	8.90
51	Udumalpet1	Coimbatore	2.68
52	Weekly Market	Coimbatore	4.67
53	Abaddaranapuram DW	Cuddalore	4.10
54	Anthanampettai DW	Cuddalore	2.15
55	Chidambaram	Cuddalore	4.75
56	Cuddalore	Cuddalore	4.80
57	Gandhinagar-Nlc Arch Gate DW	Cuddalore	12.87
58	K.P.kottai	Cuddalore	18.19
59	Karunguli dw	Cuddalore	2.05
60	Kattumannarkudi	Cuddalore	11.30
61	Kattuvegakollai DW	Cuddalore	16.50
62	Keelpuvanikuppam DW	Cuddalore	2.98
63	Killai	Cuddalore	2.42
64	Komaratchi	Cuddalore	5.88
65	Kopuvanur	Cuddalore	3.70
66	Kundiamallur DW	Cuddalore	4.20
67	Kurinjipadi	Cuddalore	5.43
68	Maapodaiyur DW	Cuddalore	8.40
69	Nadutitu DW	Cuddalore	1.47
70	Neyveli1	Cuddalore	4.89
71	Porto-nova	Cuddalore	2.70
72	Reddipalayam DW	Cuddalore	3.81
73	Sattamangalam	Cuddalore	4.60
74	Seerakuppam dw	Cuddalore	3.70
75	Sethiatope	Cuddalore	9.31
76	Teerthanagiri DW	Cuddalore	4.20
77	Tekkumellur DW	Cuddalore	1.80
78	Tholudur(Dug)	Cuddalore	8.72
79	Tiruchchopuram DW	Cuddalore	5.60
80	Vadalur	Cuddalore	17.01
81	Veppur	Cuddalore	2.57
82	Vridhachalam	Cuddalore	8.13
83	Anusonai	Dharmapuri	7.26
84	Bargur	Dharmapuri	22.30
85	Billakkottai1	Dharmapuri	7.10
86	Bommidimalapuram	Dharmapuri	13.23

87	Denkanikottai1	Dharmapuri	12.20
88	Dharmapuri1	Dharmapuri	10.87
89	Guraparatipalli	Dharmapuri	13.50
90	Guruvinayanpalli	Dharmapuri	17.39
91	Harur1	Dharmapuri	15.98
92	Hogenakkal	Dharmapuri	5.20
93	Indoor	Dharmapuri	10.30
94	K.Vetrapatti	Dharmapuri	9.06
95	Karukkanchavadi	Dharmapuri	4.30
96	Kawthalam	Dharmapuri	11.33
97	Mattur	Dharmapuri	7.80
98	Nagadasampatti	Dharmapuri	13.90
99	Nallampalli	Dharmapuri	14.18
100	Odasalapatti	Dharmapuri	9.30
101	Papireddipatti1	Dharmapuri	3.19
102	Papparapatti	Dharmapuri	12.32
103	Pennagaram1	Dharmapuri	13.34
104	Rayakottai1	Dharmapuri	5.42
105	Sulagiri	Dharmapuri	11.59
106	Uttangarai	Dharmapuri	11.96
107	Vedarthattakkal	Dharmapuri	11.50
108	Chattrapatti	Dindigul	16.98
109	Dindigul2	Dindigul	5.55
110	Eriyodul	Dindigul	10.08
111	Gandhigram	Dindigul	10.66
112	Hanumanthanagar	Dindigul	3.17
113	Idayapatti	Dindigul	12.98
114	Kanakkanpatti	Dindigul	6.34
115	Kannivadi	Dindigul	16.72
116	Kodai road	Dindigul	8.95
117	Kodaikanal	Dindigul	7.12
118	Nandavanampatti	Dindigul	8.00
119	Natham1	Dindigul	7.23
120	Oodanchatram	Dindigul	19.05
121	Palani2	Dindigul	4.87
122	Paraipatti	Dindigul	6.70
123	Perumal Malai	Dindigul	2.02
124	Reddiarchatram	Dindigul	13.43
125	Thoppampatti	Dindigul	16.00
126	Thumbalapatti	Dindigul	14.50
127	Vadamadurai	Dindigul	12.70
128	Ammapet2	Erode	9.60
129	Archalur	Erode	11.49
130	Attani	Erode	13.86

131	Bangalapudhur	Erode	10.80
132	Bhavani1	Erode	8.77
133	Chengapalli1	Erode	23.00
134	Chennimalai2	Erode	7.97
135	Chittodu	Erode	7.44
136	Dharapuram2	Erode	6.95
137	Elmattur	Erode	7.99
138	Erode2	Erode	6.75
139	Gobichettipalayam1	Erode	8.01
140	Indiampalayam	Erode	4.95
141	Kangayam2	Erode	23.22
142	Karaiyur1	Erode	8.20
143	Kasipalayam	Erode	16.95
144	Kavundapadi1	Erode	12.96
145	Krishnapuram	Erode	18.76
146	Kunnathur1	Erode	35.69
147	Mulanur2	Erode	8.74
148	Muttur1	Erode	17.69
149	Nasiyanur	Erode	6.34
150	Perundurai1	Erode	14.08
151	Pudupalayam1	Erode	20.84
152	Rajanagaram	Erode	13.54
153	Sathyamangalam	Erode	8.65
154	Unjalur	Erode	5.80
155	Uthiyur	Erode	9.09
156	Vellakoil	Erode	4.90
157	Vijayamangalam1	Erode	24.70
158	Agaram2	Kancheepuram	8.90
159	Akkarai	Kancheepuram	4.90
160	Anakkaputhur	Kancheepuram	8.85
161	Chemmancheri	Kancheepuram	4.95
162	Chenglepet1	Kancheepuram	4.29
163	Chitlapakkam	Kancheepuram	6.40
164	Chrompet	Kancheepuram	8.90
165	Chunamedu	Kancheepuram	4.35
166	Gerugambakkam periurban	Kancheepuram	2.58
167	Guduvancheri	Kancheepuram	8.25
168	Hasthinapuram	Kancheepuram	11.80
169	Kancheepuram	Kancheepuram	10.53
170	Kolapakkam	Kancheepuram	6.58
171	Kolathanallur	Kancheepuram	7.73
172	Madambakkam	Kancheepuram	3.35
173	Madurantagam1	Kancheepuram	7.00
174	Mahabalipuram	Kancheepuram	3.79

175	Medavakkam	Kancheepuram	19.40
176	Meenambakkam1	Kancheepuram	5.20
177	Mudichur periurban	Kancheepuram	3.40
178	Nagalkeni	Kancheepuram	2.00
179	Pallavaram	Kancheepuram	6.90
180	Pallikaranail	Kancheepuram	5.80
181	Ponmar	Kancheepuram	8.60
182	Rajakeelpakkam dw	Kancheepuram	10.55
183	Sadras	Kancheepuram	4.09
184	Sembakkam	Kancheepuram	6.45
185	Sholingenallur	Kancheepuram	4.40
186	Sriperumbudur	Kancheepuram	9.60
187	St.Thomas Mount dw	Kancheepuram	8.55
188	Tambaram1	Kancheepuram	9.70
189	Thiruneermalai periurban	Kancheepuram	8.57
190	Tirukalukundram	Kancheepuram	5.41
191	Tiruporur	Kancheepuram	2.81
192	Uthandi	Kancheepuram	6.07
193	Uthiramerur2	Kancheepuram	7.95
194	Vandalur	Kancheepuram	4.60
195	Vengaivasal	Kancheepuram	8.80
196	Walajabad	Kancheepuram	6.15
197	Aralvaimozhi	Kanyakumari	6.70
198	Attur	Kanyakumari	8.35
199	Boothapandy	Kanyakumari	4.50
200	Chettiarmandam DW	Kanyakumari	15.30
201	Kanyakumari1	Kanyakumari	11.15
202	Kattudurai DW	Kanyakumari	19.00
203	Kolachal	Kanyakumari	12.33
204	Kulasekharan DW	Kanyakumari	11.75
205	Nagarkoil1	Kanyakumari	9.29
206	Takkalai	Kanyakumari	8.60
207	Variyoor	Kanyakumari	9.62
208	Villukuri	Kanyakumari	17.20
209	Aravakurichi2	Karur	9.51
210	Chinna Dharapuram	Karur	6.80
211	Jagatabi	Karur	11.59
212	Karur2	Karur	8.01
213	Noyyil1	Karur	5.06
214	Paramatti1	Karur	5.74
215	Thogamalai	Karur	5.14
216	Avaniyapuram	Madurai	10.85
217	Eliyarpatti	Madurai	13.65
218	Kadavoor	Madurai	5.70

219	Kappalur	Madurai	6.45
220	Kathakinaru	Madurai	5.55
221	M.K.University	Madurai	8.20
222	M.Puliyankulam	Madurai	7.20
223	Madurai New College House	Madurai	9.80
224	Madurai Rly Colony	Madurai	10.60
225	Madurai south	Madurai	10.55
226	Madurai Town	Madurai	8.14
227	Meenambalpuram	Madurai	8.10
228	Melamadai	Madurai	9.30
229	Meluru new	Madurai	9.15
230	Puliyankulam	Madurai	12.40
231	Thirumangalam new	Madurai	6.10
232	Thirumogur	Madurai	6.20
233	Thirupallai	Madurai	5.65
234	Usilampatti new	Madurai	7.43
235	V.Andippatti	Madurai	9.15
236	Vadipatti dw	Madurai	9.45
237	Vilangudi	Madurai	8.67
238	Mayavaram	Nagapattinam	5.42
239	Nagapattinam1	Nagapattinam	5.74
240	Nagore	Nagapattinam	5.40
241	Poornpuhar	Nagapattinam	2.85
242	Sirgazhi1	Nagapattinam	4.67
243	Thagattur	Nagapattinam	3.22
244	Thirukadiyur	Nagapattinam	8.05
245	Tranquebar	Nagapattinam	2.50
246	Velanganni	Nagapattinam	2.42
247	Elachipalayam1	Namakkal	14.80
248	Irumbapalam	Namakkal	3.96
249	K.Naickanpatti	Namakkal	13.38
250	Metala	Namakkal	15.75
251	Mohanur1	Namakkal	2.70
252	Nallur1	Namakkal	8.00
253	Namagiripet	Namakkal	16.62
254	Namakkal2	Namakkal	13.27
255	Rasipuram1	Namakkal	14.42
256	Singalanadu prm	Namakkal	16.43
257	T.Naickanpatti	Namakkal	39.25
258	Thiruchengodu	Namakkal	11.28
259	Vaiyappamalai	Namakkal	17.33
260	Velur	Namakkal	4.52
261	Cherambadi	Nilgiris	4.79
262	Kothagiri	Nilgiris	18.01

263	Mullur	Nilgiris	3.28
264	Pandalur	Nilgiris	7.77
265	Pykara	Nilgiris	3.92
266	Udhagamandalam	Nilgiris	1.06
267	Wellington	Nilgiris	1.25
268	Ammapalayam	Perambalur	11.45
269	Andimadam DW	Perambalur	7.38
270	Ariyalur1	Perambalur	10.80
271	Chettikulam DW	Perambalur	9.30
272	Chitali DW	Perambalur	20.40
273	Essani dw	Perambalur	23.46
274	G.K.Cholapuram	Perambalur	9.88
275	Idayankurichhi	Perambalur	6.35
276	Jayankondam DW	Perambalur	5.25
277	Kilpazhavur	Perambalur	3.48
278	Kunnam	Perambalur	10.30
279	Kurumbalur	Perambalur	15.00
280	Mangalamedu DW	Perambalur	12.85
281	Nakkaselam	Perambalur	12.60
282	Palaiyur	Perambalur	7.86
283	Pappakudi DW	Perambalur	5.25
284	Perambalur2	Perambalur	8.95
285	Thandalai	Perambalur	3.10
286	Tirumanur	Perambalur	7.70
287	Tularangurichchi DW	Perambalur	5.40
288	Valikandapuram	Perambalur	7.00
289	Vijayagopalapm	Perambalur	8.50
290	Vijayagopalapuram dw	Perambalur	7.75
291	Adanakottai	Pudukkottai	7.42
292	Alangudi	Pudukkottai	19.05
293	Arantangi	Pudukkottai	4.60
294	Avudaiyarkoil1	Pudukkottai	3.59
295	Erachi	Pudukkottai	5.18
296	Gandharvakottai1	Pudukkottai	5.40
297	Kattumavadi-dw	Pudukkottai	1.23
298	Keerannur1	Pudukkottai	5.80
299	Kudimianmalai1	Pudukkottai	3.80
300	Manamelkudi1	Pudukkottai	2.55
301	Mandangudi	Pudukkottai	9.15
302	Mimisal1	Pudukkottai	1.04
303	Nakkudi1	Pudukkottai	5.85
304	Pilamangalam	Pudukkottai	6.78
305	Pudukottai1	Pudukkottai	3.80
306	Pudupatti[east]	Pudukkottai	9.70

307	Sammattividuthi	Pudukkottai	14.55
308	Thirumayam2	Pudukkottai	3.52
309	Valathirakkotai	Pudukkottai	4.45
310	Viralimalai2	Pudukkottai	4.65
311	Bogalur	Ramanathapuram	5.40
312	Devipattanam	Ramanathapuram	1.51
313	Kamudhi1	Ramanathapuram	11.39
314	Kilkkarai	Ramanathapuram	6.52
315	Mandapam	Ramanathapuram	2.04
316	Nadumanaikadu	Ramanathapuram	2.29
317	PARTHIBANUR	Ramanathapuram	11.30
318	Peraiyur	Ramanathapuram	6.63
319	Perungulam	Ramanathapuram	2.74
320	R.S.mangalam	Ramanathapuram	4.36
321	Ramanathapuram2	Ramanathapuram	3.59
322	Rameswaram	Ramanathapuram	1.70
323	Sayalkudi	Ramanathapuram	4.23
324	Sikkal	Ramanathapuram	3.75
325	Solandur	Ramanathapuram	3.03
326	Thangachimadam	Ramanathapuram	3.26
327	Thiruvegamputhur	Ramanathapuram	3.00
328	Thondi	Ramanathapuram	1.70
329	Tiruvadanai1	Ramanathapuram	1.97
330	U.Kosamangai	Ramanathapuram	2.78
331	Uchipulli	Ramanathapuram	1.88
332	Udaikulam	Ramanathapuram	9.84
333	Akkaraikadu	Salem	5.60
334	Attayampatti Ghss	Salem	10.80
335	Attayampatti S.Puram	Salem	4.50
336	Attur fire st.	Salem	11.72
337	Idapadi1	Salem	5.74
338	Jalakandapuram	Salem	4.05
339	Mallur1	Salem	9.59
340	Mecheri	Salem	12.73
341	Nangavalli1	Salem	19.08
342	Omalur	Salem	12.90
343	P.Goundanpalyam	Salem	6.70
344	Palampatti	Salem	16.95
345	Panamarathupatti2	Salem	15.50
346	Pincheyai Kodu	Salem	17.40
347	Ponnammapet dw	Salem	6.60
348	Pulaveri	Salem	8.00
349	S.K.Garden Nathimedi	Salem	13.20
350	Salem Bankhouse	Salem	14.30

351	Salem surviellance	Salem	5.00
352	Sankaridrug	Salem	13.01
353	Sevantampatti	Salem	12.80
354	Sivadapuram dw	Salem	2.40
355	Sukkamppatti	Salem	12.45
356	Thalaivasal1	Salem	7.67
357	Tivettipatti	Salem	11.40
358	Valappadi	Salem	11.81
359	Vellanaickenpalayam	Salem	17.15
360	Yercaud	Salem	3.92
361	Annanagar	Sivaganga	5.66
362	Chettinadu	Sivaganga	4.42
363	Devakottai1	Sivaganga	10.50
364	Illayangudi	Sivaganga	4.65
365	Kalayarkoil	Sivaganga	6.94
366	Kallal1	Sivaganga	7.28
367	Karaikudi	Sivaganga	7.21
368	Manakudi	Sivaganga	5.42
369	Manamadurai2	Sivaganga	4.94
370	Muthuvendal	Sivaganga	6.60
371	Okkur	Sivaganga	10.95
372	Puduvoval	Sivaganga	7.69
373	Singapuneri	Sivaganga	6.97
374	Sivagangal1	Sivaganga	9.00
375	Thirupattur	Sivaganga	4.45
376	Aduthurai	Thanjavur	5.15
377	Icchankottai1	Thanjavur	6.71
378	Kumbakonam1	Thanjavur	5.28
379	Kuttlam	Thanjavur	4.50
380	Lower Anaicut	Thanjavur	5.04
381	Madukkur	Thanjavur	11.25
382	Melvastrachavdi	Thanjavur	19.40
383	Narsinganpettai	Thanjavur	4.20
384	Orathandadu	Thanjavur	8.10
385	Papanasam	Thanjavur	4.83
386	Pattukottai1	Thanjavur	6.12
387	Peravurani	Thanjavur	3.15
388	Puduchataram	Thanjavur	3.90
389	Saliyamangalam	Thanjavur	4.87
390	Surakkottai	Thanjavur	8.85
391	T Budalur	Thanjavur	7.91
392	Thanjavur	Thanjavur	14.07
393	Thirukarukuvur	Thanjavur	2.39
394	Thiruvaiyaru	Thanjavur	4.16

395	Tirupanandal	Thanjavur	8.85
396	Tiruvonam	Thanjavur	9.30
397	Valangiman	Thanjavur	3.68
398	Vallam	Thanjavur	5.12
399	Andipatti2	Theni	11.37
400	Bodinaickanur dw	Theni	9.70
401	Cumbum	Theni	13.80
402	Devadanapatti	Theni	9.00
403	Gudalur2	Theni	19.02
404	Kodangipatti	Theni	1.05
405	Myladumparai dw	Theni	13.15
406	Seelayampatti	Theni	9.40
407	Theni2	Theni	10.55
408	Uttamapalayam	Theni	8.45
409	Vadugapatti dw	Theni	7.90
410	Veerapandi	Theni	6.80
411	Anandavadi	Thiruvannamalai	8.15
412	Arani	Thiruvannamalai	5.95
413	Bagmarpet	Thiruvannamalai	9.98
414	Chetpet1	Thiruvannamalai	5.05
415	Cheyyar2	Thiruvannamalai	3.99
416	Jamunamarattur1	Thiruvannamalai	5.20
417	Melmakotturoad	Thiruvannamalai	6.60
418	Pachal	Thiruvannamalai	15.12
419	Polur	Thiruvannamalai	12.80
420	Thandarampattu	Thiruvannamalai	11.10
421	Thanipadi	Thiruvannamalai	6.30
422	Tiruvannamalai1	Thiruvannamalai	5.90
423	Vandavasi2	Thiruvannamalai	5.20
424	Abishekappatti	Tirunelveli	2.97
425	Alangulam1	Tirunelveli	8.63
426	Alwarkurichi	Tirunelveli	3.70
427	Ambasamudram1	Tirunelveli	1.15
428	Chintamani	Tirunelveli	3.33
429	Idaikkal	Tirunelveli	4.49
430	Kadayanallur1	Tirunelveli	6.34
431	Kalakkadu	Tirunelveli	4.45
432	Kuttam	Tirunelveli	4.03
433	Manur1	Tirunelveli	9.00
434	Mullikulam	Tirunelveli	12.30
435	Naduvapatty	Tirunelveli	7.22
436	Nanguneri2	Tirunelveli	4.90
437	Ovari	Tirunelveli	7.33
438	P.chatram	Tirunelveli	14.05

439	Palayamkottai	Tirunelveli	3.05
440	Papakudi	Tirunelveli	0.55
441	Papanasam1	Tirunelveli	6.10
442	R.Pattinam	Tirunelveli	5.50
443	Radhapuram1	Tirunelveli	12.09
444	Sankarankoil2	Tirunelveli	12.80
445	Sencottai	Tirunelveli	5.62
446	Sivagiri	Tirunelveli	13.77
447	Tachchnallur	Tirunelveli	2.69
448	Thiraviyarnagar	Tirunelveli	12.40
449	Thiruthu	Tirunelveli	3.89
450	Valliyoor	Tirunelveli	14.32
451	Vannikonandal	Tirunelveli	17.80
452	Vasudevanallur2	Tirunelveli	10.17
453	Alamadhi	Tiruvallur	1.90
454	Ambattur	Tiruvallur	4.40
455	Andersonpet	Tiruvallur	6.80
456	Annur Shankarnagar	Tiruvallur	5.70
457	Attipattu	Tiruvallur	1.94
458	Ennur Talaikuppam	Tiruvallur	3.45
459	Gummidipoondi	Tiruvallur	5.80
460	Kadavur	Tiruvallur	6.40
461	Kanakkammachatrm	Tiruvallur	3.45
462	Kovilpathagai	Tiruvallur	6.40
463	Meppur dw	Tiruvallur	2.90
464	Mettukandigai	Tiruvallur	6.05
465	Nandiambakkam	Tiruvallur	2.00
466	Padiyanallur	Tiruvallur	6.70
467	Palavakkam	Tiruvallur	3.75
468	Pattabiram periurban	Tiruvallur	8.40
469	Pattarperumpudr	Tiruvallur	3.60
470	Periyapalyam	Tiruvallur	6.30
471	Pulal New	Tiruvallur	4.95
472	Redhills	Tiruvallur	6.00
473	Sholavaram	Tiruvallur	5.61
474	Solaimedu	Tiruvallur	13.90
475	Thiruninravur periurban	Tiruvallur	2.25
476	Tirumazhisai	Tiruvallur	6.00
477	Tiruttani	Tiruvallur	4.49
478	Tiruvallur	Tiruvallur	6.20
479	Uthukottai	Tiruvallur	4.54
480	Valasarvakam	Tiruvallur	5.61
481	Veerapuram	Tiruvallur	8.40
482	Veeraraghapuram	Tiruvallur	2.60

483	Vellanur	Tiruvallur	4.60
484	Allankottai	Tiruvarur	9.58
485	Kodavasal	Tiruvarur	6.10
486	Mannargudi	Tiruvarur	3.74
487	Muthupet	Tiruvarur	5.76
488	Nannilam	Tiruvarur	5.60
489	Needamangalam	Tiruvarur	3.83
490	Pangal	Tiruvarur	5.30
491	Peralam	Tiruvarur	3.99
492	Thillaivilagam	Tiruvarur	5.47
493	Tiruvarur	Tiruvarur	10.20
494	Chattirapatti	Trichy	17.74
495	Chinnagowdanpatti	Trichy	11.72
496	Kajamalai	Trichy	11.65
497	Kannanurpalayam	Trichy	21.45
498	Karumandapam	Trichy	2.95
499	Kattur	Trichy	3.15
500	Kiharasanur DW	Trichy	8.22
501	Kollidam Karai	Trichy	5.80
502	Kovilpatty	Trichy	6.11
503	Lic Colony Kk Nagar	Trichy	8.01
504	Manamedu	Trichy	6.55
505	Manaparai	Trichy	7.75
506	Mandurai	Trichy	3.75
507	Manjampatti	Trichy	8.10
508	Mudaliarchatram	Trichy	9.82
509	Musiri2	Trichy	4.10
510	Muthupandiyanpatti	Trichy	8.16
511	No One Tollgate	Trichy	3.53
512	Oodathurai Odakarai	Trichy	5.04
513	Peramangalam	Trichy	14.25
514	Pulivalam	Trichy	9.86
515	Pullambadi1	Trichy	5.91
516	Puttur-Thennur	Trichy	5.02
517	Samayapuram	Trichy	5.40
518	Sembattu	Trichy	5.56
519	Senthaneerpuram	Trichy	6.97
520	Siruganur	Trichy	14.10
521	Srirangam	Trichy	5.60
522	T.Murungapatti	Trichy	24.24
523	Thathayangarpet	Trichy	20.76
524	Thottiyam	Trichy	9.20
525	Thuraiyur	Trichy	12.70
526	Thuvakkudi	Trichy	4.18

527	Tiruvanaikovil	Trichy	3.66
528	Trichy-Urban	Trichy	5.90
529	Tumbalam	Trichy	13.20
530	Tuvarankuruchi	Trichy	7.02
531	Uppiliyapuram	Trichy	17.47
532	Vaiyampatty	Trichy	7.42
533	Varahaneri	Trichy	5.85
534	Devachayalpuram	Tuticorin	5.00
535	Ettaiyapuram	Tuticorin	4.40
536	Kallurani dw	Tuticorin	10.50
537	Kalungumalai	Tuticorin	14.10
538	Karisalkulam	Tuticorin	12.65
539	Kayattar	Tuticorin	3.63
540	Kovilpatti	Tuticorin	11.29
541	Kulasekharaptnm	Tuticorin	2.89
542	Kurukkuchalai	Tuticorin	7.70
543	Maniyachi1	Tuticorin	2.25
544	Muppilipatti dw	Tuticorin	9.75
545	Nagalapuram	Tuticorin	4.75
546	Nazareth	Tuticorin	5.28
547	Pudukottai2	Tuticorin	10.00
548	Saidunganallur	Tuticorin	5.62
549	Sathankulam-n	Tuticorin	6.29
550	Srivaikundam1	Tuticorin	3.99
551	Tiruchendur-e	Tuticorin	5.65
552	Tiruchendur-w	Tuticorin	2.52
553	Tuticorin1	Tuticorin	2.15
554	Vembur	Tuticorin	9.25
555	Vilathikulam	Tuticorin	8.45
556	Alangayam	Vellore	8.10
557	Alankuppam	Vellore	8.32
558	Ambur DW	Vellore	5.91
559	Anaikkattu	Vellore	6.85
560	Arcot2	Vellore	4.80
561	Banavaram	Vellore	8.20
562	Devadanam	Vellore	5.25
563	Kalavai	Vellore	13.98
564	Katpadi	Vellore	17.86
565	Kavalur	Vellore	12.65
566	Lalpet	Vellore	9.50
567	Machampattu	Vellore	13.70
568	Odugathur	Vellore	13.10
569	Perambattu	Vellore	14.19
570	Pernampet	Vellore	12.95

571	Ranipet1	Vellore	4.30
572	Sangilikuppam	Vellore	11.40
573	Sholingar1	Vellore	10.32
574	Thottalam	Vellore	10.80
575	Vaniyambadi1	Vellore	5.22
576	Vellakuttai	Vellore	13.40
577	Vellore2	Vellore	9.00
578	Vengalapuram	Vellore	7.37
579	Veppaneri	Vellore	17.09
580	Vokkanampet	Vellore	17.10
581	Alathur	Villupuram	6.29
582	Asanur	Villupuram	5.00
583	Avalurpet	Villupuram	3.00
584	Chinnasalem1	Villupuram	6.35
585	Gingee2	Villupuram	5.18
586	Gopalapuram dw	Villupuram	12.95
587	Indili dw	Villupuram	8.65
588	Kacharapalayam	Villupuram	8.66
589	Kallakurichi2	Villupuram	12.25
590	Kiliyanur	Villupuram	3.65
591	Kodima dw	Villupuram	13.75
592	Kunimedu	Villupuram	5.00
593	Mambazhapattu	Villupuram	10.35
594	Melporadikuppam dw	Villupuram	7.62
595	Mogaiyur	Villupuram	5.99
596	Nallavurpudur dw	Villupuram	7.37
597	Ollakkur	Villupuram	4.19
598	Pidagam	Villupuram	4.80
599	Rajampalayam dw	Villupuram	8.87
600	Rishivandiyam	Villupuram	6.66
601	Sadaikattuattipattu dw	Villupuram	5.00
602	Sankarapuram1	Villupuram	6.85
603	Siruvadi dw	Villupuram	4.70
604	Tindivanam1	Villupuram	5.62
605	Tiruchidrambalam	Villupuram	6.97
606	Tirukkoilur1	Villupuram	1.66
607	Tyagadurgam1	Villupuram	3.59
608	Ulundurpet2	Villupuram	4.68
609	Vellaiuyur dw	Villupuram	8.37
610	Aruppukottai-w	Virudhunagar	10.50
611	Devadanam1	Virudhunagar	10.63
612	Palavanattam	Virudhunagar	7.30
613	Rajapalayam1	Virudhunagar	5.17
614	Sivakasi2	Virudhunagar	5.87

615	Srivilliputhur1	Virudhunagar	9.80
616	Tamilpadi	Virudhunagar	9.85
617	Vadapatti	Virudhunagar	17.70
618	Vilampatti	Virudhunagar	6.85
619	Virudunagar	Virudhunagar	3.25
620	Watrap	Virudhunagar	11.20

Annexure-II : Depth to piezometric surface (May 2013)

S.No	Location	District	DTPZ
			(mbgl)
1	Madagadipattu	Pondicherry	44.05
2	Manapattu EW	Pondicherry	6.28
3	Manapattu OW	Pondicherry	17.26
4	Mangalam1	Pondicherry	13.78
5	Mangalam2	Pondicherry	13.84
6	Mangalam3	Pondicherry	22.55
7	Mangalam4	Pondicherry	22.55
8	Guindy(CLRI)	Chennai	3.47
9	Taramani (NITTR PZ)	Chennai	5.10
10	Alandurai pz	Coimbatore	17.10
11	Alathur pz	Coimbatore	26.13
12	Anaikatti pz	Coimbatore	12.95
13	AnaimalaiPZ	Coimbatore	27.60
14	Annur2	Coimbatore	25.82
15	Avinasi pz	Coimbatore	19.10
16	Boyampalayam pz	Coimbatore	26.98
17	Cbe Stock Exchange pz	Coimbatore	8.20
18	Chennanur pz	Coimbatore	36.58
19	Chettipalayam pz	Coimbatore	50.40
20	Coimbatore1	Coimbatore	26.05
21	Corporation North Zone pz	Coimbatore	12.45
22	Cwc Campus pz	Coimbatore	3.92
23	Devanshapudur pz	Coimbatore	21.12
24	Devanur pudur	Coimbatore	16.10
25	Devanur Pudur pz	Coimbatore	16.10
26	Devarayapuram pz	Coimbatore	36.68
27	Dhalli	Coimbatore	12.48
28	Ettimadai Pum School pz	Coimbatore	13.50
29	Ganganaickenpalayam pz	Coimbatore	26.42
30	Ghs Ganapathi pz	Coimbatore	2.82
31	Govt Arts College pz	Coimbatore	27.55
32	Iduvampalayam pz	Coimbatore	3.83
33	Irumborai pz	Coimbatore	50.40

34	Kallampalayam pz	Coimbatore	10.53
35	Kalvirampalayam pz	Coimbatore	42.87
36	Karattoluvu	Coimbatore	5.22
37	KaravallurPZ	Coimbatore	22.40
38	Kattappatty pz	Coimbatore	11.00
39	Kettanur	Coimbatore	9.03
40	Kinathukadavu1	Coimbatore	9.95
41	Kumaralingam1	Coimbatore	3.47
42	Kuniyamuthur	Coimbatore	12.78
43	Kunnakalpalayam pz	Coimbatore	4.60
44	Madukkarai-PZ	Coimbatore	19.80
45	Mangalam pz	Coimbatore	17.10
46	Mettupalayam2	Coimbatore	10.48
47	Nachipalayam1	Coimbatore	9.20
48	Ohd Campus pz	Coimbatore	26.88
49	Palavanchipalayam pz	Coimbatore	5.40
50	Palladam2	Coimbatore	6.80
51	Pallapalayam pz	Coimbatore	31.53
52	Pathampatti pz	Coimbatore	10.52
53	Periya Negamam pz	Coimbatore	50.40
54	Peruntholavu pz	Coimbatore	48.60
55	Pichanur	Coimbatore	18.15
56	Pillaimpalayam pz	Coimbatore	25.10
57	Pollachi2	Coimbatore	7.62
58	Pongalur pz	Coimbatore	22.38
59	Rengagoundanpalayam pz	Coimbatore	12.40
60	Samalapuram	Coimbatore	3.65
61	Samathur Hss pz	Coimbatore	7.10
62	Saravanampatti1	Coimbatore	29.00
63	Sarkar samakulam pz	Coimbatore	13.80
64	Seeliyur	Coimbatore	16.90
65	Selakkaraichal	Coimbatore	18.68
66	Sugarcane Institute pz	Coimbatore	15.48
67	Sulthanpet pz	Coimbatore	26.10
68	Sulur1	Coimbatore	1.23
69	Sundakkamuthur pz	Coimbatore	14.41
70	Telungupalayam pz	Coimbatore	11.99
71	Tenponmudi	Coimbatore	50.40
72	Thathanur Aanaikalpalayam pz	Coimbatore	50.40
73	Thekkampatti pz	Coimbatore	6.00
74	Thittipalayam pz	Coimbatore	15.00
75	Thondamuthur	Coimbatore	34.21
76	Tirupur	Coimbatore	7.80
77	Tn Urban Studies pz	Coimbatore	14.31
78	Udumalpet2	Coimbatore	1.80
79	Vanjipalayam pz	Coimbatore	25.00

80	Varadharajapuram Murungapatti pz	Coimbatore	29.10
81	Vellakinaru pz	Coimbatore	38.70
82	Vijayapuram pz	Coimbatore	16.53
83	Ayeuppam pz	Cuddalore	58.50
84	C.Keeranur EW	Cuddalore	39.80
85	C.Keeranur OW-1	Cuddalore	37.81
86	C.Keeranur OW-2	Cuddalore	44.52
87	Kattiyankuppam Pz-1	Cuddalore	67.57
88	Kattiyankuppam Pz-2	Cuddalore	69.18
89	Kattiyankuppam Pz-3	Cuddalore	66.53
90	Kattusagai(n)	Cuddalore	69.32
91	Kattusagai(N) PZ	Cuddalore	69.29
92	Kattusagai(s)	Cuddalore	54.21
93	Kattusagai(S) PZ	Cuddalore	54.45
94	Kodandaramapuram pz	Cuddalore	35.52
95	Mangalur	Cuddalore	11.64
96	Marungur Pz -1	Cuddalore	98.41
97	Marungur Pz-2	Cuddalore	100.27
98	Maruthur EW	Cuddalore	30.90
99	Maruthur I	Cuddalore	7.12
100	Maruthur II	Cuddalore	24.12
101	Maruthur III	Cuddalore	36.70
102	Maruthur IV	Cuddalore	36.80
103	Nallur	Cuddalore	8.10
104	Nellikuppam	Cuddalore	22.72
105	Nellikuppam PZ	Cuddalore	22.60
106	Pacharapalayam Pz-1	Cuddalore	68.19
107	Pacharapalayam Pz-2	Cuddalore	67.60
108	Palaiyamkottai EW	Cuddalore	43.99
109	Palaiyamkottai OW -1	Cuddalore	54.56
110	Palaiyamkottai OW -2	Cuddalore	58.52
111	Parudur Pz-1	Cuddalore	38.52
112	Parudur Pz-2	Cuddalore	47.32
113	Parudur Pz-3	Cuddalore	47.50
114	Puduchatram PZ	Cuddalore	5.06
115	Pudukurayapetai	Cuddalore	35.28
116	Rajankuppam	Cuddalore	29.58
117	Rajankuppam PZ	Cuddalore	30.10
118	Ramapuram -Pz-1	Cuddalore	34.68
119	Ramapuram -Pz-2	Cuddalore	34.68
120	Reddipalayam pz	Cuddalore	25.70
121	Sengalpalayam I pz	Cuddalore	76.70
122	Sengalpalayam Ii pz	Cuddalore	81.90
123	Sethiathope II	Cuddalore	47.92
124	Sethiathope1	Cuddalore	20.32
125	Sethiatope2	Cuddalore	47.92

126	Srinivasanallur pz	Cuddalore	17.96
127	Teerthanagiri EW	Cuddalore	20.90
128	Teerthanagiri OW-1	Cuddalore	39.30
129	Teerthanagiri OW-2	Cuddalore	17.82
130	Thaiyalkunapattinam pz	Cuddalore	47.90
131	Vadalur EW	Cuddalore	11.10
132	Vadalur OW-1	Cuddalore	75.63
133	Athimugam1	Dharmapuri	9.30
134	Billakottai Pz	Dharmapuri	20.50
135	Dekanikottai	Dharmapuri	10.60
136	Dharmapuriz2	Dharmapuri	17.40
137	Harur2	Dharmapuri	20.20
138	Hosur S-Pz	Dharmapuri	27.50
139	Hosur2	Dharmapuri	27.50
140	Kaveripatnam	Dharmapuri	4.40
141	Keezhkuppam Pz	Dharmapuri	13.20
142	Kelamangalam Pz	Dharmapuri	32.30
143	Konnagihalli	Dharmapuri	43.00
144	Kottapatti Pz	Dharmapuri	9.35
145	Krishnagiri1	Dharmapuri	18.20
146	Maithigiri Shallow	Dharmapuri	33.10
147	Marandahalli	Dharmapuri	13.00
148	Mattur2	Dharmapuri	12.20
149	Megalachinnapalli	Dharmapuri	23.60
150	Mukkaredipatti	Dharmapuri	33.10
151	Palacode1	Dharmapuri	15.00
152	Thoppur	Dharmapuri	10.20
153	Uthankarai	Dharmapuri	17.60
154	Veppanapalli	Dharmapuri	28.30
155	Ayyalur	Dindigul	17.60
156	Dindigull1	Dindigul	7.18
157	Kallimandiam	Dindigul	15.76
158	Kovilur (Ramanathapuram)	Dindigul	6.57
159	Kullanampatti	Dindigul	17.70
160	Nattam	Dindigul	6.50
161	Oddanchatram1	Dindigul	21.80
162	Pittalaipatti	Dindigul	10.70
163	Reddiarchatram	Dindigul	8.74
164	Sanarpatti	Dindigul	25.00
165	Servaikaranpatti	Dindigul	11.37
166	Tadikambu	Dindigul	10.00
167	Alampalayam pz	Erode	55.10
168	Alangiyam	Erode	45.05
169	Alukuli pz	Erode	18.10
170	Ammapet1	Erode	11.35
171	Arachchalur	Erode	6.90

172	Ariyappanpalayam pz	Erode	6.60
173	Asanur pz	Erode	17.15
174	Avalpundurai	Erode	5.80
175	Basuvapatti pz	Erode	8.00
176	Chengapalli	Erode	12.05
177	Chennimalai1	Erode	7.20
178	Chinnakkampatti pz	Erode	10.35
179	Dharapuram1	Erode	6.15
180	E.Chettipalayam pz	Erode	10.30
181	E.Vellampalayam pz	Erode	39.40
182	Erode pz	Erode	6.40
183	Gobichettipalayam pz	Erode	10.70
184	Govindhapuram pz	Erode	100.40
185	Ingur pz	Erode	11.90
186	Kambaliyampatti pz	Erode	7.60
187	Kambanaickenpalayam pz	Erode	21.60
188	Kangayam1	Erode	9.75
189	Karumancheri pz	Erode	27.50
190	Kasipalayam pz	Erode	5.90
191	Kathampalayam pz	Erode	11.45
192	Kattupalayam pz	Erode	13.10
193	Kavilipalayam pz	Erode	5.80
194	Kavundappadi	Erode	14.85
195	Kodumudi pz	Erode	6.00
196	Kosanam pz	Erode	13.65
197	Kottamangalam	Erode	11.80
198	Kugalur pz	Erode	10.50
199	Kunnathur	Erode	29.50
200	Kurichi pz	Erode	11.00
201	Malaiyapalayam pz	Erode	9.60
202	Mulanur1	Erode	18.80
203	Muttur	Erode	9.55
204	Olapalayam pz	Erode	25.00
205	Padiyur pz	Erode	11.90
206	Pandiyampalayam pz	Erode	38.00
207	Periyapuliyur pz	Erode	4.90
208	Ponnapuram pz	Erode	100.40
209	Priyakolanalli pz	Erode	5.10
210	Puduppai pz	Erode	11.20
211	Pungaipuliampatti	Erode	14.90
212	Punnam pz	Erode	5.20
213	Rajan Nagar pz	Erode	14.60
214	Sadaiyapalayam pz	Erode	50.40
215	Sangarandampalayam pz	Erode	9.30
216	Sathyamangalam1	Erode	11.80
217	Seenapuram pz	Erode	59.40

218	Sivanmalai pz	Erode	55.58
219	Urachikottai	Erode	8.30
220	Uthukuli pz	Erode	35.50
221	Velliyanpalayamputhur pz	Erode	8.20
222	Velliyarichal Vadugapalayam pz	Erode	5.80
223	Vinnampalli pz	Erode	100.40
224	Acharapakkam	Kancheepuram	5.02
225	Arasanimangalam	Kancheepuram	3.90
226	Athur-Villupuram Dist	Kancheepuram	5.66
227	Chengalpattu	Kancheepuram	3.95
228	Chunampettai	Kancheepuram	4.37
229	Karambakkam	Kancheepuram	2.70
230	Kattangulathur	Kancheepuram	4.38
231	Kilkattalai	Kancheepuram	7.00
232	Kovilambakkam	Kancheepuram	12.60
233	Kundathur periurban	Kancheepuram	5.30
234	Maduranthakam	Kancheepuram	5.84
235	Nandambakkam	Kancheepuram	4.58
236	Nedunkundram	Kancheepuram	6.21
237	Oratti pz	Kancheepuram	3.76
238	Ozhalur	Kancheepuram	25.75
239	Paddapai	Kancheepuram	8.30
240	Pallavaram pz	Kancheepuram	4.37
241	Pallikaranai	Kancheepuram	4.01
242	Panruti Kandigai	Kancheepuram	11.22
243	Perungulathur	Kancheepuram	4.60
244	Ponmar	Kancheepuram	3.55
245	Talambur	Kancheepuram	5.07
246	Thirumukkudal	Kancheepuram	3.53
247	Thiruporur	Kancheepuram	4.38
248	Ullagaram Puzhithivakkam	Kancheepuram	2.60
249	Uthiramerur1	Kancheepuram	4.75
250	Uthukkadu pz	Kancheepuram	2.90
251	Vadakkupattu pz	Kancheepuram	0.70
252	Vazhuthavur-Kattur	Kancheepuram	3.52
253	Kundal(east)	Kanyakumari	13.20
254	Kundal(west)	Kanyakumari	14.75
255	Rajakamangalam	Kanyakumari	4.28
256	Thakkalai1	Kanyakumari	7.84
257	Thiruvattar	Kanyakumari	8.05
258	Aravakurichi1	Karur	8.73
259	Ayyampalayam pz	Karur	5.10
260	Ayyarmalai pz	Karur	7.95
261	Choladasanpatti pz	Karur	50.40
262	Echampatti pz	Karur	5.11
263	Enungur pz	Karur	8.58

264	Manalmedu pz	Karur	7.63
265	Mayanur Ow pz	Karur	12.66
266	Noyyil pz	Karur	4.90
267	Sengal Ow pz	Karur	16.96
268	Singampatti pz	Karur	12.78
269	Tarangampatti	Karur	12.20
270	Tumbiwadi pz	Karur	5.82
271	Uppidamangalam pz	Karur	5.40
272	Vaducheri	Karur	11.64
273	Alanganallur	Madurai	9.08
274	Alanganallur dw	Madurai	7.66
275	Ambalakaranpatti pz	Madurai	3.35
276	Andarkottaram pz	Madurai	4.30
277	Avalsuranpatti pz	Madurai	5.90
278	Chekkanoorani pz	Madurai	8.57
279	Kallandri1	Madurai	5.00
280	Kalluthu pz	Madurai	25.90
281	Kambur	Madurai	7.03
282	Kayampatti pz	Madurai	3.78
283	Keelakottai pz	Madurai	5.55
284	Kolluveeranpatti pz	Madurai	6.94
285	Kottampatti pz	Madurai	9.17
286	Kulamnagalm pz	Madurai	3.60
287	M.Chathirapatti pz	Madurai	10.15
288	M.Kallupatti	Madurai	7.70
289	Melur1	Madurai	16.65
290	Nilaiyur pz	Madurai	8.00
291	Omachikulam pz	Madurai	7.02
292	P.Ammappatti pz	Madurai	9.90
293	Palamedu pz	Madurai	11.95
294	Peraiyur pz	Madurai	11.18
295	Pothampatti pz	Madurai	31.50
296	Saptur pz	Madurai	6.96
297	Sedapatti	Madurai	6.66
298	Sellampatti	Madurai	15.30
299	Surakulam pz	Madurai	8.00
300	T.Kallupatti pz	Madurai	12.10
301	T.Krishnapuram pz	Madurai	17.70
302	T.Mettupatti pz	Madurai	11.40
303	T.Ramanathapuram pz	Madurai	7.20
304	Thandalai pz	Madurai	6.41
305	Thaniyamangalam pz	Madurai	8.05
306	Thethankulam pz	Madurai	7.02
307	Thethur pz	Madurai	7.90
308	Thonthilingapuram pz	Madurai	12.80
309	Thumbaipatti pz	Madurai	14.90

310	Thummakaundu pz	Madurai	13.93
311	Tirumangalam	Madurai	10.76
312	Vadipatti-pz	Madurai	6.40
313	Valayankulam	Madurai	15.50
314	Varichiyur pz	Madurai	14.20
315	Vellalapatti pz	Madurai	21.90
316	Vikramangalam pz	Madurai	10.96
317	Paramasivapuram II	Nagapattinam	11.21
318	Paramasivapuram III	Nagapattinam	11.98
319	Puttur	Nagapattinam	10.84
320	Mohanur	Namakkal	12.50
321	Nallurgaundanpalayam	Namakkal	9.80
322	Namakkal1	Namakkal	10.60
323	Paramarthi	Namakkal	7.30
324	Solasiramani	Namakkal	10.30
325	Tiruchengodu	Namakkal	35.40
326	Annukkur	Perambalur	7.72
327	G.K.Cholapuram -EW	Perambalur	26.50
328	G.K.Cholapuram -OW-1-Pz	Perambalur	29.90
329	G.K.Cholapuram -OW-2	Perambalur	26.56
330	Kattathur DW	Perambalur	2.25
331	Keelkavarapalayam- OW-1	Perambalur	69.55
332	Keelkavarapalayam- OW-2	Perambalur	69.90
333	Mahimapuram EW-Pz	Perambalur	53.99
334	Mahimapuram OW -I	Perambalur	54.10
335	Mahimapuram OW-2	Perambalur	28.50
336	Mahimapuram OW-Pz	Perambalur	54.50
337	Padalur Pz	Perambalur	8.32
338	Perambalur1	Perambalur	7.86
339	Ranjankudi	Perambalur	7.70
340	V.Ramanapuram PZ	Perambalur	17.90
341	Veppur1	Perambalur	7.94
342	Annavasal	Pudukkottai	8.68
343	Konnaiyur	Pudukkottai	5.09
344	Kunnandarkoil	Pudukkottai	12.04
345	Panaiyappatti	Pudukkottai	8.83
346	Pudukkottai	Pudukkottai	5.88
347	Puttambur	Pudukkottai	11.35
348	Thirumayam1	Pudukkottai	5.07
349	Thondaimanallur	Pudukkottai	10.33
350	Viralimalai1	Pudukkottai	7.31
351	Kamudhi	Ramanathapuram	15.05
352	Agraharam pz	Salem	69.50
353	Attayampatti deep pz	Salem	13.50
354	Attayampatti shallow pz	Salem	12.20
355	Chittoor pz	Salem	85.80

356	Kadayampatti	Salem	38.90
357	Karungallur pz	Salem	29.95
358	Konganapuram	Salem	8.70
359	Kulathur	Salem	24.40
360	Kullampatti	Salem	18.40
361	Magundanchavadi	Salem	20.60
362	Mallappanur pz	Salem	18.10
363	Nangavalli	Salem	12.50
364	P.N.Palayam1	Salem	13.60
365	Samudram pz	Salem	62.80
366	Sendarpatti	Salem	8.30
367	Taramangalam pz	Salem	7.90
368	Utamacholapuram deep pz	Salem	74.20
369	Vanavasi pz	Salem	21.10
370	Vellar	Salem	9.30
371	Veraganur	Salem	12.40
372	Manamadurai1	Sivaganga	10.10
373	Muthupettai	Sivaganga	10.40
374	Padamathur	Sivaganga	5.24
375	Singampuneri pz	Sivaganga	11.40
376	Tirupathur1	Sivaganga	4.76
377	Andipatti1	Theni	6.35
378	Appipatti Alagapuri pz	Theni	33.63
379	B Karattupatti pz	Theni	24.50
380	Chinnamanur pz	Theni	9.87
381	Chipalakkottai pz	Theni	50.40
382	Cumbum pz	Theni	20.00
383	Dumbacheri pz	Theni	6.05
384	Erasakkanaayakanur	Theni	15.40
385	Gandamanur pz	Theni	8.48
386	Ganguvarpatti pz	Theni	12.40
387	Kadamalai Gundam pz	Theni	8.70
388	Kamayagoundanpatti pz	Theni	17.40
389	Karunakkamuthanpatti pz	Theni	17.40
390	Kodangipatti pz	Theni	5.45
391	Koduvinarpatti pz	Theni	16.05
392	Kombai pz	Theni	35.10
393	Kottur Pz	Theni	5.86
394	Lakshminaickan Patti pz	Theni	50.40
395	M.Subbalapuram pz	Theni	26.30
396	Okkaraipatti pz	Theni	23.15
397	Ramakrishnapuram pz	Theni	30.70
398	Sankarapuram pz	Theni	19.50
399	Seelayampatti pz	Theni	9.10
400	Silamalai pz	Theni	28.00
401	Srirangapuram pz	Theni	13.53

402	Surelipatti pz	Theni	8.60
403	T.Subbalapuram pz	Theni	16.20
404	Thambinaickan Patti pz	Theni	37.60
405	Thevaram	Theni	35.12
406	U Ammapatti pz	Theni	30.40
407	Veerapandi pz	Theni	7.26
408	Vengalachalapuram pz	Theni	20.40
409	Chetput	Thiruvannamalai	4.61
410	Cheyyar1	Thiruvannamalai	3.67
411	Melravandavadi	Thiruvannamalai	8.15
412	Mullandram	Thiruvannamalai	9.02
413	Narattampundi	Thiruvannamalai	7.75
414	Pudupalayam	Thiruvannamalai	10.22
415	Tandarampattu	Thiruvannamalai	10.50
416	Vandavasi1	Thiruvannamalai	3.97
417	Alankulam	Tirunelveli	15.33
418	Charanmadevi	Tirunelveli	4.63
419	Chettikulam	Tirunelveli	13.00
420	Kadayam	Tirunelveli	6.25
421	Kadayanallur	Tirunelveli	7.45
422	Kalakadu	Tirunelveli	15.90
423	Kilpaur	Tirunelveli	22.70
424	Kudankulam	Tirunelveli	13.88
425	Maruthakulam	Tirunelveli	9.04
426	Molaikkaraipatti	Tirunelveli	8.45
427	Mukkudal	Tirunelveli	1.60
428	N.Vijayanarayananam	Tirunelveli	10.98
429	Nanguneri1	Tirunelveli	2.93
430	Panpoli	Tirunelveli	16.37
431	Sankarankoil1	Tirunelveli	13.35
432	Taruvali	Tirunelveli	2.16
433	TenkasiPZ	Tirunelveli	3.80
434	Tirunelveli1	Tirunelveli	2.97
435	Tiruvembalapuram	Tirunelveli	9.85
436	Valliyur	Tirunelveli	7.04
437	Vasudevanallur1	Tirunelveli	11.82
438	Chettimedu periurban	Tiruvallur	2.65
439	K.R.Kuppam	Tiruvallur	6.85
440	Poonamallee periurban	Tiruvallur	5.15
441	Poonimangadu	Tiruvallur	2.15
442	Tiruttani1	Tiruvallur	6.25
443	Manaparai1	Trichy	5.90
444	Thurayur1	Trichy	10.48
445	Ettayapuram	Tuticorin	3.45
446	Kadambur	Tuticorin	13.28
447	Kalugumalai	Tuticorin	3.43

448	Maniyachi	Tuticorin	4.10
449	Nallattinputthur	Tuticorin	6.54
450	Paikulam	Tuticorin	12.30
451	Petmanagar	Tuticorin	2.60
452	Pudur	Tuticorin	8.46
453	Satankulam	Tuticorin	2.85
454	Thailapuram	Tuticorin	2.86
455	Villiseri	Tuticorin	13.54
456	Andiyappanur PZ	Vellore	12.50
457	Asanampattu	Vellore	12.60
458	Avarakarai	Vellore	4.20
459	Chinnapallikuppam PZ	Vellore	6.50
460	Govindapuram-Ambur	Vellore	12.30
461	Jolarpet PZ	Vellore	6.80
462	Kandili	Vellore	19.10
463	Kv Kuppam	Vellore	18.70
464	Palligonda	Vellore	10.70
465	Paradarami1	Vellore	26.50
466	Ponnai	Vellore	4.60
467	Ranipet2	Vellore	0.70
468	Timiri	Vellore	22.22
469	Vallimalai PZ	Vellore	7.60
470	Virupachipuram(bagayam)	Vellore	32.00
471	Vishram	Vellore	1.45
472	Andiyarpalayam pz	Villupuram	33.41
473	Brammadesam	Villupuram	5.10
474	Chinnasalem	Villupuram	12.35
475	G.Ariyur	Villupuram	7.10
476	Gingee1	Villupuram	5.01
477	Kadambur	Villupuram	11.23
478	Kallakurichi1	Villupuram	9.17
479	Kanai pz	Villupuram	3.25
480	Kandachipuram pz	Villupuram	18.32
481	Kunimedu pz	Villupuram	30.85
482	Nayanarpalayam	Villupuram	6.46
483	Sankarapuram	Villupuram	5.50
484	Somandarkudi pz	Villupuram	8.37
485	Tehzbazar	Villupuram	4.60
486	Timmalai pz	Villupuram	8.17
487	Tyagadurgam	Villupuram	5.00
488	Ulundurpet1	Villupuram	11.33
489	Vallam1	Villupuram	7.36
490	Vikravandi	Villupuram	3.65
491	Alangulam	Virudhunagar	7.85
492	Kariyapatti1	Virudhunagar	10.97
493	Nenmeni1	Virudhunagar	5.72

494	Palavanatham	Virudhunagar	5.80
495	Sevalpatti	Virudhunagar	12.40
496	Sundarapandiyan	Virudhunagar	14.67
497	Vembakkottai-OW	Virudhunagar	9.34

Annexure-III Depth to water level (Aug 2013)			
S.No	Location	District	DTW (mbgl)
1	Karaikal dw	Karaikal	3.70
2	Kilakasakudi	Karaikal	2.07
3	Kottucherry	Karaikal	3.95
4	Nedungadu	Karaikal	8.60
5	Tirunallar dw	Karaikal	6.00
6	Kattukuppam	Pondicherry	1.43
7	M.N.Kuppam	Pondicherry	6.38
8	Pondicherry	Pondicherry	4.81
9	Reddichavadi	Pondicherry	3.09
10	Tirukanchi DW	Pondicherry	7.30
11	Villanur	Pondicherry	4.85
12	Adayar dw	Chennai	2.02
13	Alwarpet	Chennai	2.40
14	Aminjikarai	Chennai	9.43
15	Besant Nagar	Chennai	4.76
16	Chepauk (A)	Chennai	3.10
17	Egmore	Chennai	0.88
18	Guindy dw	Chennai	1.50
19	K.K.Nagar	Chennai	2.15
20	Thiyagarayanagar	Chennai	7.45
21	Tirumangalam	Chennai	1.59
22	Tondiarpet	Chennai	6.37
23	Vallalar Nagar	Chennai	7.35
24	Vepery	Chennai	6.58
25	Vyasarpadi dw	Chennai	0.80
26	Amarjothinagar	Coimbatore	6.96
27	Ambarampalayam	Coimbatore	3.61
28	Annur1	Coimbatore	23.93
29	Avinashi1	Coimbatore	17.73
30	Avinashipalayam	Coimbatore	14.65
31	Chinnaripalayam	Coimbatore	9.43
32	Ettimadai	Coimbatore	15.87
33	Ganesapuram	Coimbatore	32.48
34	Gopalapuaram	Coimbatore	2.07
35	Kaltanpet	Coimbatore	18.56
36	Kaniyur	Coimbatore	4.80

37	Karamadai	Coimbatore	2.58
38	Kasipalayam	Coimbatore	9.10
39	Kovilvazhi I	Coimbatore	12.70
40	Kovilvazhi III	Coimbatore	24.20
41	Kovilvazhi IV	Coimbatore	10.50
42	Kumaralingam	Coimbatore	1.23
43	Mannur	Coimbatore	5.69
44	Nachipalayam	Coimbatore	9.30
45	P.N.palayam	Coimbatore	35.95
46	Palladam	Coimbatore	13.75
47	Periyapatti	Coimbatore	19.60
48	Perumanallur	Coimbatore	17.49
49	Podanur1	Coimbatore	10.35
50	Pollachi1	Coimbatore	0.64
51	Pongalur1	Coimbatore	4.74
52	Ponnaiyur	Coimbatore	3.10
53	Saravanampatti	Coimbatore	17.63
54	Singanallur	Coimbatore	3.64
55	Sokkanur1	Coimbatore	2.18
56	Sugunapuram1	Coimbatore	26.57
57	Sulur	Coimbatore	15.49
58	Tiruppur P.N. Road	Coimbatore	12.00
59	Udumalpet1	Coimbatore	3.13
60	Vadavalli	Coimbatore	27.42
61	Weekly Market	Coimbatore	2.86
62	Abaddaranapuram DW	Cuddalore	3.18
63	Anthanampettai DW	Cuddalore	1.70
64	Chidambaram	Cuddalore	4.75
65	Cuddalore	Cuddalore	5.00
66	Gandhinagar-Nlc Arch Gate DW	Cuddalore	8.90
67	K.P.kottai	Cuddalore	9.16
68	Karunguli dw	Cuddalore	0.20
69	Kattumannarkoil new	Cuddalore	5.40
70	Kattuvegakollai DW	Cuddalore	14.02
71	Keelpuvanikuppam DW	Cuddalore	2.10
72	Killai	Cuddalore	1.19
73	Komaratchi	Cuddalore	3.20
74	Kopuvanur	Cuddalore	2.81
75	Kundiamallur DW	Cuddalore	4.30
76	Kurinjipadi	Cuddalore	4.63
77	Maapodaiyur DW	Cuddalore	9.30
78	Nadutitu DW	Cuddalore	0.90
79	Nangudi	Cuddalore	12.15
80	Neyveli1	Cuddalore	5.20

81	Periyakumudhi	Cuddalore	1.35
82	Porto-nova	Cuddalore	3.11
83	Reddipalayam DW	Cuddalore	2.23
84	Sattamangalam	Cuddalore	1.45
85	Seerakuppam dw	Cuddalore	1.65
86	Sethiatope	Cuddalore	9.31
87	Solatharam	Cuddalore	1.16
88	Teerthanagiri DW	Cuddalore	3.64
89	Tekkumellur DW	Cuddalore	1.30
90	Tholudur(Dug)	Cuddalore	7.77
91	Tiruchchopuram DW	Cuddalore	5.70
92	Vadalur	Cuddalore	8.06
93	Veeranatham	Cuddalore	3.82
94	Vridhachalam	Cuddalore	4.16
95	Andipatti	Dharmapuri	12.90
96	Anusonai	Dharmapuri	7.56
97	Bargur	Dharmapuri	12.10
98	Billakottai1	Dharmapuri	7.10
99	Bommidimalapuram	Dharmapuri	12.23
100	Chinthalpadi	Dharmapuri	11.60
101	Dharmapuri1	Dharmapuri	9.17
102	Ecchambadi	Dharmapuri	34.30
103	Guraparatipalli	Dharmapuri	16.90
104	Guruvinayanpalli	Dharmapuri	17.39
105	Harur1	Dharmapuri	13.28
106	Hogenakkal	Dharmapuri	4.70
107	Indoor	Dharmapuri	10.15
108	Irumattur new	Dharmapuri	10.80
109	Jaggubathipalayam	Dharmapuri	23.10
110	K.Vetrapatti	Dharmapuri	15.26
111	Karthankulam DW	Dharmapuri	11.50
112	Karukkanchavadi	Dharmapuri	1.70
113	Kawthalam	Dharmapuri	10.18
114	Konnanur	Dharmapuri	13.30
115	Kottapatti DW	Dharmapuri	8.80
116	Mattur	Dharmapuri	8.25
117	Mattur new	Dharmapuri	10.80
118	Morappur dw	Dharmapuri	13.20
119	Nagadasampatti	Dharmapuri	14.40
120	Nallampalli	Dharmapuri	13.88
121	Odasalapatti	Dharmapuri	9.00
122	Odasalapatti x road	Dharmapuri	17.55
123	Papireddipatti1	Dharmapuri	5.24
124	Papparapatti	Dharmapuri	12.32

125	Pennagaram1	Dharmapuri	14.84
126	Sulagiri	Dharmapuri	12.24
127	Thambichettipatti dw	Dharmapuri	17.60
128	Uttangarai	Dharmapuri	12.89
129	Vedarthattakkal	Dharmapuri	10.67
130	Velampatti	Dharmapuri	10.30
131	Chatrapatti	Dindigul	17.73
132	Dindigul2	Dindigul	3.38
133	Eriyodu1	Dindigul	12.28
134	Gandhigram	Dindigul	11.66
135	Hanumanthanagar	Dindigul	4.01
136	Idayapatti	Dindigul	13.68
137	Kanakkanpatti	Dindigul	6.50
138	Kannivadi	Dindigul	16.72
139	Kodai road	Dindigul	11.97
140	Kodaikanal	Dindigul	7.12
141	Nandavanampatti	Dindigul	3.49
142	Natham1	Dindigul	7.40
143	Oodanchatram	Dindigul	20.65
144	Palani2	Dindigul	7.07
145	Paraipatti	Dindigul	7.90
146	Perumal Malai	Dindigul	1.62
147	Reddiarchatram	Dindigul	13.15
148	Thoppampatti	Dindigul	18.90
149	Thumbalapatti	Dindigul	16.00
150	Vadamadurai	Dindigul	13.35
151	Adachapalayam	Erode	10.10
152	Ammapet2	Erode	10.10
153	Archalur	Erode	9.52
154	Attani	Erode	14.26
155	Bangalapudhur	Erode	7.85
156	Bhavani1	Erode	7.97
157	Chengapalli1	Erode	24.30
158	Chennimalai2	Erode	8.37
159	Chittodu	Erode	7.70
160	Dharapuram2	Erode	7.25
161	Elmattur	Erode	8.29
162	Erode2	Erode	5.69
163	Gandhinagar Thaneerpanthalpalayam	Erode	21.90
164	Gobichettipalayam1	Erode	10.81
165	Indiampalayam	Erode	4.85
166	Kangayam2	Erode	24.45
167	Karaiyur1	Erode	8.75
168	Kasipalayam	Erode	16.80

169	Kavundapadi1	Erode	15.41
170	Kolathupalayam	Erode	8.75
171	Krishnapuram	Erode	9.76
172	Kunnathur1	Erode	25.70
173	Mulanur2	Erode	9.94
174	Muttur1	Erode	13.59
175	Nambiyur	Erode	19.27
176	Nasiyanur	Erode	8.29
177	Perundurai1	Erode	15.33
178	Pudupalayam1	Erode	22.94
179	Rajanagaram	Erode	13.54
180	Sathyamangalam	Erode	9.75
181	Talavadi new	Erode	10.15
182	Unjalur	Erode	5.55
183	Uthiyur	Erode	9.89
184	Vellakoil	Erode	6.55
185	Vellodu new	Erode	4.50
186	Vijayamangalam1	Erode	25.10
187	Agaram2	Kancheepuram	7.65
188	Akkarai	Kancheepuram	4.84
189	Anakkaputhur	Kancheepuram	7.14
190	Chenglepet1	Kancheepuram	2.10
191	Chitlapakkam	Kancheepuram	5.78
192	Chrompet	Kancheepuram	7.43
193	Chunamedu	Kancheepuram	2.45
194	Gerugambakkam periurban	Kancheepuram	1.74
195	Hasthinapuram	Kancheepuram	8.41
196	Kolapakkam	Kancheepuram	6.60
197	Kolathanallur	Kancheepuram	6.95
198	Madambakkam	Kancheepuram	3.06
199	Madurantagam1	Kancheepuram	6.62
200	Mahabalipuram	Kancheepuram	4.82
201	Mudichur periurban	Kancheepuram	2.12
202	Nagalkeni	Kancheepuram	2.10
203	Pallavaram	Kancheepuram	6.40
204	Pallikaranai1	Kancheepuram	5.20
205	Ponmar	Kancheepuram	12.24
206	Rajakeelpakkam dw	Kancheepuram	7.08
207	Sadras	Kancheepuram	4.19
208	Sembakkam	Kancheepuram	2.88
209	Sriperumbudur	Kancheepuram	7.79
210	St.Thomas Mount dw	Kancheepuram	7.08
211	Tambaram1	Kancheepuram	5.98
212	Thiruneermalai periurban	Kancheepuram	7.89

213	Tirukalukundram	Kancheepuram	3.75
214	Tiruporur	Kancheepuram	0.91
215	Uthandi	Kancheepuram	6.11
216	Uthiramerur2	Kancheepuram	6.95
217	Vandalur	Kancheepuram	3.57
218	Walajabad	Kancheepuram	1.03
219	Aralvaimozhi	Kanyakumari	6.80
220	Attur	Kanyakumari	7.95
221	Boothapandy	Kanyakumari	4.30
222	Chettiarmandam DW	Kanyakumari	2.60
223	Kanyakumari1	Kanyakumari	9.75
224	Kattudurai DW	Kanyakumari	6.00
225	Kolachal	Kanyakumari	11.38
226	Kulasekharan DW	Kanyakumari	5.95
227	Nagarkoil1	Kanyakumari	4.26
228	Takkalai	Kanyakumari	6.10
229	Variyoor	Kanyakumari	5.50
230	Villukuri	Kanyakumari	7.45
231	Aravakurichi2	Karur	9.51
232	Chinna Dharapuram	Karur	3.02
233	Jagatabi	Karur	11.89
234	Karur2	Karur	9.41
235	Noyyil1	Karur	5.32
236	Paramatti1	Karur	6.40
237	Avaniyapuram	Madurai	13.75
238	Kadavoor	Madurai	5.70
239	Kappalur	Madurai	8.05
240	Kathakinaru	Madurai	5.55
241	M.Puliyankulam	Madurai	7.27
242	Madurai New College House	Madurai	15.37
243	Madurai Rly Colony	Madurai	10.19
244	Madurai south	Madurai	10.55
245	Madurai Town	Madurai	8.14
246	Meluru new	Madurai	9.20
247	Puliyankulam	Madurai	6.88
248	Thirumangalam new	Madurai	14.80
249	Thirumogur	Madurai	6.20
250	Thirupallai	Madurai	5.65
251	Usilampatti new	Madurai	7.40
252	V.Andippatti	Madurai	9.15
253	Vadipatti dw	Madurai	8.66
254	Vilangudi	Madurai	6.90
255	Akkaraipettai	Nagapattinam	2.68
256	Kollidam	Nagapattinam	4.70

257	Mayavaram	Nagapattinam	4.16
258	Nagapattinam1	Nagapattinam	5.94
259	Nagore	Nagapattinam	5.95
260	Nallur	Nagapattinam	4.40
261	Poompuhar	Nagapattinam	2.70
262	Poompuhar Melaiyur	Nagapattinam	4.75
263	Sirgazhi1	Nagapattinam	4.67
264	Thagattur	Nagapattinam	3.89
265	Thamaraipulam	Nagapattinam	3.98
266	Thirukadaiyur	Nagapattinam	4.60
267	Tranquebar	Nagapattinam	2.42
268	Velanganni	Nagapattinam	2.32
269	Ainthu Panai	Namakkal	7.30
270	Annai sathyanganar	Namakkal	3.95
271	Ayilpatti	Namakkal	22.30
272	Chittalandur dw	Namakkal	11.00
273	Elachipalayam1	Namakkal	16.00
274	Eswaramoorthypalayam	Namakkal	42.15
275	Gurusamipalayam	Namakkal	14.50
276	Irumbapalam	Namakkal	1.90
277	K.Naickanpatti	Namakkal	13.28
278	Kalinayakkanur	Namakkal	6.20
279	Kamarajar Nagar	Namakkal	18.60
280	Kattipalayam	Namakkal	13.30
281	Kumbakkottai	Namakkal	18.00
282	Metala	Namakkal	10.25
283	Mohanur1	Namakkal	3.10
284	Mullakurchi dw	Namakkal	19.20
285	Nallur1	Namakkal	11.50
286	Namagiripet	Namakkal	14.52
287	Namakkal2	Namakkal	8.52
288	Palapati	Namakkal	4.30
289	Paramarthi dw	Namakkal	8.30
290	Patlur	Namakkal	1.55
291	Pudur Siddhampoondi	Namakkal	15.80
292	Rasipuram1	Namakkal	11.97
293	Sammankadu Elanthankottai	Namakkal	12.40
294	Sanarpalayam	Namakkal	10.70
295	Senthamangalam	Namakkal	11.00
296	Singalanadu prm	Namakkal	14.63
297	T.Naickanpatti	Namakkal	26.60
298	Tharagadu Mandavathur	Namakkal	2.15
299	Thiruchengodu	Namakkal	8.28
300	Thondichettipatti	Namakkal	24.00

301	Thoppur	Namakkal	16.65
302	Udayarpalayam dw	Namakkal	3.30
303	Unjanai	Namakkal	10.55
304	Vaiyappamalai	Namakkal	13.78
305	Velakaundanpatti dw	Namakkal	8.45
306	Velur	Namakkal	5.30
307	Vennandur	Namakkal	16.31
308	Cherambadi	Nilgiris	1.59
309	Kothagiri	Nilgiris	17.16
310	Mullur	Nilgiris	3.90
311	Pandalur	Nilgiris	1.91
312	Pykara	Nilgiris	1.73
313	Udhagamandalam	Nilgiris	1.05
314	Wellington	Nilgiris	1.43
315	Ammapalayam	Perambalur	13.00
316	Andimadam DW	Perambalur	4.49
317	Ariyalur1	Perambalur	11.67
318	Chettikulam DW	Perambalur	9.28
319	Chitali DW	Perambalur	22.10
320	Essani dw	Perambalur	23.55
321	G.K.Cholapuram	Perambalur	7.44
322	Jayankondam DW	Perambalur	3.55
323	Kilarasur	Perambalur	10.20
324	Kilpazhavur	Perambalur	5.56
325	Kunnam	Perambalur	6.47
326	Kurumbalur	Perambalur	11.42
327	Mangalamedu DW	Perambalur	13.92
328	Nakkaselam	Perambalur	17.07
329	Palaiyur	Perambalur	9.05
330	Pappakudi DW	Perambalur	3.67
331	Perambalur2	Perambalur	8.27
332	Thandalai	Perambalur	6.04
333	Tirumanur	Perambalur	7.70
334	Tularangurichchi DW	Perambalur	6.49
335	Valikandapuram	Perambalur	7.48
336	Vijayagopalapuram dw	Perambalur	5.77
337	Adanakottai	Pudukkottai	5.70
338	Alangudi new	Pudukkottai	10.47
339	Arantangi	Pudukkottai	4.40
340	Avudaiyarkoil1	Pudukkottai	3.76
341	Erachi	Pudukkottai	4.32
342	Gandharvakottai1	Pudukkottai	5.65
343	Kattumavadi new	Pudukkottai	1.90
344	Kudimianmalai1	Pudukkottai	2.00

345	Manamelkudi1	Pudukkottai	0.89
346	Mandangudi	Pudukkottai	5.30
347	Mimisal1	Pudukkottai	1.15
348	Nakkudi1	Pudukkottai	7.00
349	Pilamangalam	Pudukkottai	9.25
350	Pudukkottai1	Pudukkottai	5.80
351	Pudupatti[east]	Pudukkottai	7.45
352	Sammattividuthi	Pudukkottai	1.25
353	Thirumayam2	Pudukkottai	3.45
354	Valathirakkotai	Pudukkottai	3.35
355	Viralimalai2	Pudukkottai	5.68
356	Bogalur	Ramanathapuram	6.35
357	Devipattanam	Ramanathapuram	1.95
358	Kamudhi1	Ramanathapuram	12.37
359	Kilkkarai	Ramanathapuram	1.58
360	Mandapam	Ramanathapuram	2.23
361	Nadumanaikadu	Ramanathapuram	2.50
362	Nainarkoil new	Ramanathapuram	8.25
363	PARTHIBANUR	Ramanathapuram	11.30
364	Peraiyur	Ramanathapuram	7.65
365	Perungulam	Ramanathapuram	3.20
366	R.S.mangalam	Ramanathapuram	4.48
367	Ramanathapuram2	Ramanathapuram	4.30
368	Rameswaram	Ramanathapuram	4.50
369	Sayalkudi	Ramanathapuram	4.80
370	Sikkal	Ramanathapuram	5.62
371	Solandur	Ramanathapuram	4.55
372	Thangachimadam	Ramanathapuram	3.84
373	Thiruvegamputhur	Ramanathapuram	3.85
374	Thondi	Ramanathapuram	1.72
375	Tiruvadanai1	Ramanathapuram	2.57
376	U.Kosamangai	Ramanathapuram	3.85
377	Uchipulli	Ramanathapuram	2.60
378	Udaikulam	Ramanathapuram	6.65
379	Akkaraikadu	Salem	5.90
380	Attayampatti Ghss	Salem	11.10
381	Attayampatti S.Puram	Salem	5.58
382	Attur fire st.	Salem	12.52
383	Ayodhyapattinam	Salem	7.80
384	Jalakandapuram	Salem	8.00
385	Karipatti	Salem	7.49
386	Karumbapatti	Salem	8.60
387	Mallur1	Salem	10.54
388	Mamudi	Salem	10.25

389	Mecheri	Salem	13.63
390	Nangavalli1	Salem	14.08
391	Omalur	Salem	11.60
392	P.Goundanpalyam	Salem	8.50
393	Palampatti	Salem	11.75
394	Panamarathupatti2	Salem	16.00
395	Pincheyai Kodu	Salem	17.40
396	Ponnammapet dw	Salem	6.50
397	Pulaveri	Salem	7.00
398	S.K.Garden Nathimedi	Salem	7.30
399	Salem Bankhouse	Salem	11.90
400	Sankaridrug	Salem	12.16
401	Seshanchavadi	Salem	16.75
402	Sevantampatti	Salem	14.80
403	Sivadapuram dw	Salem	1.90
404	Sukkamppatti	Salem	13.00
405	Thalaivasal1	Salem	9.77
406	Tivettipatti	Salem	10.30
407	Valappadi	Salem	11.81
408	Vellanaickenpalayam	Salem	19.70
409	Yercaud	Salem	1.97
410	Annanagar	Sivaganga	4.74
411	Chettinadu	Sivaganga	4.78
412	Devakottai1	Sivaganga	9.90
413	Illayangudi	Sivaganga	3.40
414	Kalayarkoil	Sivaganga	7.67
415	Kallal1	Sivaganga	5.15
416	Karaikudi	Sivaganga	4.85
417	Manakudi	Sivaganga	5.74
418	Manamadurai2	Sivaganga	5.86
419	Muthuvendal	Sivaganga	5.55
420	Okkur	Sivaganga	10.95
421	Puduvoval	Sivaganga	18.63
422	Singapuneri	Sivaganga	7.45
423	Sivaganga1	Sivaganga	10.60
424	Thirupattur	Sivaganga	4.48
425	Aavikottai	Thanjavur	3.63
426	Aduthurai	Thanjavur	5.15
427	Icchankottai1	Thanjavur	4.90
428	Kumbakonam1	Thanjavur	5.90
429	Kuttlam	Thanjavur	4.50
430	Lower Anaicut	Thanjavur	2.50
431	Madigai	Thanjavur	0.61
432	Madukkur	Thanjavur	11.25

433	Melvastrachavdi	Thanjavur	16.80
434	Narsinganpettai	Thanjavur	4.04
435	Orathandadu	Thanjavur	8.10
436	Papanasam	Thanjavur	3.97
437	Pattukottai1	Thanjavur	6.26
438	Peravurani	Thanjavur	4.90
439	Puduchataram	Thanjavur	1.75
440	Saliyamangalam	Thanjavur	4.96
441	Surakkottai	Thanjavur	8.85
442	T Budalur	Thanjavur	7.70
443	Thanjavur	Thanjavur	17.95
444	Thirukarukuvur	Thanjavur	2.00
445	Thiruvaiyaru	Thanjavur	2.85
446	Tirupanandal	Thanjavur	8.85
447	Tiruvonam	Thanjavur	9.30
448	Valangiman	Thanjavur	6.30
449	Andipatti2	Theni	7.02
450	Cumbum	Theni	19.60
451	Devadanapatti	Theni	10.80
452	Gandamanur	Theni	18.95
453	Gudalur2	Theni	19.02
454	Kodangipatti	Theni	1.35
455	Myladumparai dw	Theni	10.65
456	Seelayampatti	Theni	10.40
457	Theni2	Theni	15.75
458	Uttamapalayam	Theni	3.75
459	Vadugapatti dw	Theni	10.50
460	Veerapandi	Theni	3.50
461	Anandavadi	Thiruvannamalai	8.70
462	Arani	Thiruvannamalai	6.70
463	Bagmarpet	Thiruvannamalai	8.96
464	Chetpet1	Thiruvannamalai	5.95
465	Cheyyar2	Thiruvannamalai	3.06
466	Jamunamarattur1	Thiruvannamalai	13.70
467	Melmakotturoad	Thiruvannamalai	6.03
468	Pachal	Thiruvannamalai	15.12
469	Polur	Thiruvannamalai	14.02
470	Thandarampattu	Thiruvannamalai	13.27
471	Thanipadi	Thiruvannamalai	5.98
472	Tiruvannamalai1	Thiruvannamalai	5.30
473	Vandavasi2	Thiruvannamalai	4.68
474	Alangulam1	Tirunelveli	7.33
475	Alwarkurichi	Tirunelveli	4.00
476	Ambasamudram1	Tirunelveli	0.75

477	Chintamani	Tirunelveli	4.40
478	Idaikkal	Tirunelveli	5.09
479	Kadayanallur1	Tirunelveli	8.24
480	Kalakkadu	Tirunelveli	3.65
481	Kuttam	Tirunelveli	4.58
482	Manur1	Tirunelveli	9.30
483	Mullikulam	Tirunelveli	13.80
484	Naduvapatty	Tirunelveli	9.60
485	Nanguneri2	Tirunelveli	6.40
486	Ovari	Tirunelveli	7.43
487	P.chatram	Tirunelveli	14.05
488	Palayamkottai	Tirunelveli	3.40
489	Papakudi	Tirunelveli	0.15
490	Papanasam1	Tirunelveli	5.85
491	R.Pattinam	Tirunelveli	6.25
492	Radhapuram1	Tirunelveli	14.04
493	Sankarankoil2	Tirunelveli	14.50
494	Sencottai	Tirunelveli	4.33
495	Sivagiri	Tirunelveli	13.77
496	Tachchnallur	Tirunelveli	3.95
497	Thiraviyarnagar	Tirunelveli	13.40
498	Thiruthu	Tirunelveli	1.89
499	Valliyoor	Tirunelveli	15.92
500	Vannikonendal	Tirunelveli	18.45
501	Vasudevanallur2	Tirunelveli	14.24
502	Alamadhi	Tiruvallur	1.80
503	Ambattur	Tiruvallur	2.80
504	Andersonpet	Tiruvallur	1.50
505	Annur Shankarnagar	Tiruvallur	5.30
506	Attipattu	Tiruvallur	1.92
507	Ennur Talaikuppam	Tiruvallur	3.20
508	Gummidipoondi	Tiruvallur	5.85
509	Kadavur	Tiruvallur	6.35
510	Kanakkammachatrm	Tiruvallur	3.90
511	Kovilpathagai	Tiruvallur	2.25
512	Meppur dw	Tiruvallur	2.54
513	Mettukandigai	Tiruvallur	3.80
514	Nandiambakkam	Tiruvallur	1.10
515	Padiyanallur	Tiruvallur	6.42
516	Palavakkam	Tiruvallur	5.20
517	Pattabiram periurban	Tiruvallur	4.10
518	Pattarperumpudr	Tiruvallur	4.12
519	Periyapalyam	Tiruvallur	3.00
520	Perumalnagaram	Tiruvallur	3.26

521	Pulal New	Tiruvallur	3.29
522	Redhills	Tiruvallur	5.27
523	Thiruninravur periurban	Tiruvallur	0.97
524	Tirumazhisai	Tiruvallur	4.50
525	Tiruttani	Tiruvallur	3.44
526	Tiruvalangadu	Tiruvallur	6.08
527	Tiruvallur	Tiruvallur	6.50
528	Uthukottai1	Tiruvallur	5.28
529	Valasarvakam	Tiruvallur	5.39
530	Veeraraghapuram	Tiruvallur	2.73
531	Vellanur	Tiruvallur	2.10
532	Allankottai	Tiruvarur	2.08
533	Kodavasal	Tiruvarur	6.10
534	Mannargudi	Tiruvarur	5.05
535	Muthupet	Tiruvarur	6.50
536	Nannilam	Tiruvarur	2.98
537	Needamangalam	Tiruvarur	3.83
538	Pangal	Tiruvarur	5.30
539	Peralam	Tiruvarur	4.08
540	Thillaivilagam	Tiruvarur	4.37
541	Tiruvarur	Tiruvarur	10.20
542	Chattirapatti	Trichy	16.29
543	Kajamalai	Trichy	11.65
544	Karumandapam	Trichy	2.44
545	Kattur	Trichy	1.70
546	Kollidam Karai	Trichy	4.54
547	Kovilpatty	Trichy	6.75
548	Lic Colony KK Nagar	Trichy	9.81
549	Manachanallur new	Trichy	1.12
550	Manamedu	Trichy	2.30
551	Manaparai	Trichy	16.52
552	Manaparai II	Trichy	7.24
553	Mandurai	Trichy	3.48
554	Manjampatti	Trichy	12.50
555	Mudaliarchatram	Trichy	9.73
556	Musiri2	Trichy	4.30
557	Muthupandiyapatti	Trichy	12.55
558	No One Tollgate	Trichy	2.53
559	Ookaeri	Trichy	15.20
560	Peramangalam	Trichy	14.97
561	Pulivalam	Trichy	10.52
562	Pullambadi1	Trichy	6.03
563	Puttur-Thennur	Trichy	3.40
564	Samayapuram	Trichy	5.40

565	Sembattu	Trichy	6.22
566	Siruganur	Trichy	10.81
567	Srirangam	Trichy	3.00
568	T.Murungapatti	Trichy	25.54
569	Thottiyam	Trichy	9.00
570	Thuraiyur	Trichy	15.92
571	Thuvakkudi	Trichy	7.21
572	Trichy-Urban	Trichy	5.47
573	Tumbalam	Trichy	13.63
574	Tuvarankuruchi	Trichy	3.10
575	Udayanpatti	Trichy	9.03
576	Uppiliyapuram	Trichy	17.57
577	Vaiyampatty	Trichy	8.39
578	Varahaneri	Trichy	5.00
579	Vengakudi	Trichy	1.77
580	Devachayalpuram	Tuticorin	6.25
581	Eppodumvendram	Tuticorin	4.80
582	Ettaiyapuram	Tuticorin	5.30
583	Kallurani dw	Tuticorin	8.35
584	Kalungumalai	Tuticorin	9.15
585	Karisalkulam	Tuticorin	13.65
586	Kayattar	Tuticorin	3.88
587	Kovilpatti	Tuticorin	14.15
588	Kulasekharaptnm	Tuticorin	3.54
589	Kurukkuchalai	Tuticorin	8.35
590	Maniyachi1	Tuticorin	3.40
591	Muppilipatti dw	Tuticorin	10.25
592	Nagalapuram	Tuticorin	5.95
593	Nazareth	Tuticorin	6.10
594	Pudukottai2	Tuticorin	10.00
595	Saidunganallur	Tuticorin	6.20
596	Sathankulam-n	Tuticorin	8.84
597	Srivaikundam1	Tuticorin	3.19
598	Tiruchendur-e	Tuticorin	6.10
599	Tiruchendur-w	Tuticorin	3.22
600	Tuticorin1	Tuticorin	2.75
601	Vembur	Tuticorin	9.25
602	Vilathikulam	Tuticorin	8.85
603	Alangayam	Vellore	10.70
604	Alankuppam	Vellore	7.97
605	Ambur DW	Vellore	6.51
606	Anaikkattu	Vellore	7.45
607	Arakonam (A)	Vellore	6.17
608	Arcot2	Vellore	4.40

609	Banavaram1	Vellore	8.60
610	Devadanam	Vellore	3.60
611	Kalavai	Vellore	14.68
612	Kavalur	Vellore	14.00
613	Lalpet	Vellore	8.55
614	Machampattu	Vellore	12.45
615	Odugathur	Vellore	14.00
616	Panappakkam	Vellore	5.45
617	Perambattu	Vellore	18.14
618	Pernampet	Vellore	6.05
619	Ranipet1	Vellore	3.00
620	Sangilikuppam	Vellore	11.30
621	Sholingar1	Vellore	9.52
622	Thottalam	Vellore	11.75
623	Vaniyambadi1	Vellore	5.47
624	Vellore2	Vellore	8.60
625	Vengalapuram	Vellore	8.47
626	Veppaneri	Vellore	18.04
627	Vokkanampet	Vellore	10.80
628	Alathur	Villupuram	5.94
629	Asanur	Villupuram	4.21
630	Avalurpet	Villupuram	3.97
631	Chinnasalem1	Villupuram	7.17
632	Gingee2	Villupuram	4.69
633	Gopalapuram dw	Villupuram	10.64
634	Indili dw	Villupuram	6.58
635	Kacharapalayam	Villupuram	9.75
636	Kallakurichi2	Villupuram	17.60
637	Kiliyanur	Villupuram	2.69
638	Kodima dw	Villupuram	14.75
639	Kunimedu	Villupuram	5.00
640	Mambazhapattu	Villupuram	12.60
641	Marakkanam	Villupuram	2.04
642	Melporadikuppam dw	Villupuram	5.95
643	Mogaiyur	Villupuram	5.50
644	Nallavurpudur dw	Villupuram	3.42
645	Ollakkur	Villupuram	2.70
646	Pidagam	Villupuram	1.85
647	Rajampalayam dw	Villupuram	9.66
648	Rishivandiyam	Villupuram	8.37
649	Sadaikattuattipattu dw	Villupuram	5.91
650	Sankarapuram1	Villupuram	7.30
651	Siruvadi dw	Villupuram	5.73
652	Tindivanam1	Villupuram	3.22

653	Tiruchidrambalam	Villupuram	4.70
654	Tirukkoilur1	Villupuram	1.02
655	Tyagadurgam1	Villupuram	8.53
656	Vellaiuyur dw	Villupuram	4.75
657	Aruppukottai-w	Virudhunagar	10.50
658	Devadanam1	Virudhunagar	10.70
659	Palavanattam	Virudhunagar	8.20
660	Rajapalayam1	Virudhunagar	10.97
661	Sivakasi2	Virudhunagar	7.47
662	Srivilliputhur1	Virudhunagar	9.96
663	Tamilpadi	Virudhunagar	9.85
664	Vadapatti	Virudhunagar	17.70
665	Vilampatti	Virudhunagar	10.05
666	Watrap	Virudhunagar	12.70

Annexure-IV Depth to piezometric surface (Aug 2013)

S.No	Location	District	DTPZ (mbgl)
1	Madagadipattu	Pondicherry	35.83
2	Manapattu EW	Pondicherry	18.60
3	Manapattu OW	Pondicherry	5.30
4	Mangalam1	Pondicherry	21.06
5	Mangalam2	Pondicherry	13.14
6	Mangalam3	Pondicherry	13.07
7	Mangalam4	Pondicherry	20.77
8	Guindy(CLRI)	Chennai	2.70
9	Taramani (NITTR PZ)	Chennai	4.90
10	Alandurai pz	Coimbatore	15.30
11	Alathur pz	Coimbatore	49.45
12	Anaikatti pz	Coimbatore	13.72
13	AnaimalaiPZ	Coimbatore	12.94
14	Angalakurichi	Coimbatore	17.15
15	Annur2	Coimbatore	23.15
16	Avinasi pz	Coimbatore	17.78
17	Boyampalayam pz	Coimbatore	29.24
18	Cbe Stock Exchange pz	Coimbatore	9.12
19	Chennanur pz	Coimbatore	37.35
20	Coimbatore1	Coimbatore	28.97
21	Corporation North Zone pz	Coimbatore	11.97
22	Cwc Campus pz	Coimbatore	5.20
23	Devanshapudur pz	Coimbatore	3.18
24	Devanur pudur	Coimbatore	55.85

25	Devarayapuram pz	Coimbatore	37.08
26	Dhalli	Coimbatore	15.02
27	Ettimadai Pum School pz	Coimbatore	8.13
28	Ganganaickenpalayam pz	Coimbatore	27.70
29	Ghs Ganapathi pz	Coimbatore	2.98
30	Govt Arts College pz	Coimbatore	29.79
31	Iduvampalayam pz	Coimbatore	5.31
32	Irumborai pz	Coimbatore	156.40
33	Kallampalayam pz	Coimbatore	12.64
34	Kalviramapalayam	Coimbatore	46.95
35	Kalvirampalayam pz	Coimbatore	45.34
36	Kaniyampoondi pz	Coimbatore	26.73
37	Karattoluvu	Coimbatore	2.24
38	KaravallurPZ	Coimbatore	22.98
39	Kattampatty pz	Coimbatore	10.20
40	Kettanur	Coimbatore	10.56
41	Kinathukadavu1	Coimbatore	2.55
42	Kumaralingam1	Coimbatore	1.38
43	Kuniyamuthur	Coimbatore	13.71
44	Kunnakalpalayam pz	Coimbatore	4.91
45	Madukkarai-PZ	Coimbatore	17.91
46	Mangalam pz	Coimbatore	20.54
47	Mettupalayam2	Coimbatore	11.16
48	Nachipalayam1	Coimbatore	9.18
49	Ohd Campus pz	Coimbatore	22.00
50	Palavanchipalayam pz	Coimbatore	9.70
51	Palladam2	Coimbatore	7.53
52	Periya Negamam pz	Coimbatore	78.00
53	Peruntholavu pz	Coimbatore	52.48
54	Pichanur	Coimbatore	12.72
55	Pillaimpalayam pz	Coimbatore	26.05
56	Pollachi2	Coimbatore	5.37
57	Pongalur pz	Coimbatore	18.75
58	Rengagoundanpalayam pz	Coimbatore	20.81
59	Samathur Hss pz	Coimbatore	15.11
60	Saravanampatti1	Coimbatore	30.49
61	Sarkar samakulam pz	Coimbatore	15.91
62	Seeliyur	Coimbatore	18.70
63	Selakkaraichal	Coimbatore	18.45
64	Sugarcane Institute pz	Coimbatore	18.48
65	Sulthanpet pz	Coimbatore	27.18
66	Sulur1	Coimbatore	1.53
67	Sundakkamuthur pz	Coimbatore	19.55
68	Telungupalayam pz	Coimbatore	11.98

69	Tenponmudi	Coimbatore	58.35
70	Thathanur Aanaikalpalayam pz	Coimbatore	75.21
71	Thekkampatti pz	Coimbatore	6.07
72	Thittipalayam pz	Coimbatore	23.42
73	Thondamuthur	Coimbatore	36.11
74	Tirupur	Coimbatore	7.88
75	Tn Urban Studies pz	Coimbatore	12.85
76	Udumalpet2	Coimbatore	1.84
77	Vanjipalayam pz	Coimbatore	26.50
78	Varadharajapuram Murungapatti pz	Coimbatore	36.13
79	Vellakinaru pz	Coimbatore	46.42
80	Vijayapuram pz	Coimbatore	13.86
81	Ayeuppam pz	Cuddalore	50.57
82	C.Keeranur OW-1	Cuddalore	40.53
83	C.Keeranur OW-2	Cuddalore	33.37
84	Kattiyankuppam Pz-1	Cuddalore	70.60
85	Kattiyankuppam Pz-2	Cuddalore	66.35
86	Kattiyankuppam Pz-3	Cuddalore	66.05
87	Kattusagai(n)	Cuddalore	63.55
88	Kattusagai(s)	Cuddalore	52.98
89	Kodandaramapuram pz	Cuddalore	35.06
90	Mangalur	Cuddalore	11.92
91	Marungur Pz -1	Cuddalore	100.20
92	Marungur Pz-2	Cuddalore	96.41
93	Maruthur EW	Cuddalore	31.50
94	Maruthur I	Cuddalore	6.70
95	Maruthur II	Cuddalore	24.70
96	Maruthur IV	Cuddalore	38.20
97	Maruthur V	Cuddalore	38.31
98	Nallur	Cuddalore	8.13
99	Nellikuppam	Cuddalore	18.63
100	Pacharapalayam Pz-1	Cuddalore	67.95
101	Pacharapalayam Pz-2	Cuddalore	68.01
102	Palaiyamkottai EW	Cuddalore	43.64
103	Palaiyamkottai OW -1	Cuddalore	53.53
104	Palaiyamkottai OW -2	Cuddalore	56.58
105	Parudur Pz-1	Cuddalore	36.00
106	Parudur Pz-2	Cuddalore	41.45
107	Parudur Pz-3	Cuddalore	41.54
108	Puduchatram	Cuddalore	4.33
109	Rajankuppam	Cuddalore	28.02
110	Ramapuram -Pz-1	Cuddalore	41.40
111	Ramapuram -Pz-2	Cuddalore	32.61
112	Reddipalayam pz	Cuddalore	16.36

113	Sengalpalayam I pz	Cuddalore	76.41
114	Sengalpalayam II pz	Cuddalore	81.67
115	Sethiathope II	Cuddalore	41.17
116	Sethiathope1	Cuddalore	21.80
117	Srinivasanallur pz	Cuddalore	19.00
118	Teerthanagiri EW	Cuddalore	24.10
119	Teerthanagiri OW-1	Cuddalore	13.70
120	Teerthanagiri OW-2	Cuddalore	38.82
121	Thaiyalkunapattinam pz	Cuddalore	35.58
122	Vadalur EW	Cuddalore	7.52
123	Vadalur OW-1	Cuddalore	75.00
124	Athimugam1	Dharmapuri	8.90
125	Bargur1	Dharmapuri	34.40
126	Billakottai Pz	Dharmapuri	14.80
127	Dekanikottai	Dharmapuri	15.00
128	Dharmapuri2	Dharmapuri	20.80
129	Harur2	Dharmapuri	18.50
130	Hosur2	Dharmapuri	11.10
131	Kaveripatnam	Dharmapuri	4.15
132	Keezhkuppam Pz	Dharmapuri	14.20
133	Kelamangalam Pz	Dharmapuri	62.50
134	Krishnagiri1	Dharmapuri	16.70
135	Maithigiri Shallow	Dharmapuri	36.60
136	Marandahalli	Dharmapuri	13.10
137	Mattur2	Dharmapuri	13.25
138	Megalachinnapalli	Dharmapuri	43.50
139	Palacode1	Dharmapuri	15.90
140	Thirthamalai DW	Dharmapuri	10.50
141	Thoppur	Dharmapuri	14.20
142	Uthankarai	Dharmapuri	27.40
143	Veppanapalli	Dharmapuri	46.40
144	Ayyalur	Dindigul	19.13
145	Chattarapatti pz	Dindigul	10.57
146	Chitterivu pz	Dindigul	20.95
147	Dindigul1	Dindigul	10.70
148	Kallimandiam	Dindigul	18.14
149	Kovilur (Ramanathapuram)	Dindigul	7.46
150	Kullanampatti	Dindigul	40.40
151	Kuvunaikanpatti pz	Dindigul	21.25
152	Nattam	Dindigul	7.45
153	Oddanchatram1	Dindigul	19.40
154	Pittalaipatti	Dindigul	11.90
155	Reddiarchatram	Dindigul	9.36
156	Sanarpatti	Dindigul	26.50

157	Servaikaranpatti	Dindigul	13.05
158	Siddayamkottai	Dindigul	8.00
159	Tadikambu	Dindigul	12.30
160	Vattalagundu pz	Dindigul	29.00
161	Alampalayam pz	Erode	51.90
162	Alangiyam	Erode	30.30
163	Alukuli pz	Erode	26.90
164	Ammapet1	Erode	10.85
165	Arachchalur	Erode	7.30
166	Ariyappanpalayam pz	Erode	6.60
167	Asanur pz	Erode	18.20
168	Avalpundurai	Erode	6.20
169	Basuvapatti pz	Erode	9.80
170	Chengapalli	Erode	12.20
171	Chennampatti pz	Erode	54.40
172	Chennimalai1	Erode	8.00
173	Chinnakkampatti pz	Erode	10.90
174	Dharapuram1	Erode	5.40
175	E.Chettipalayam pz	Erode	12.60
176	E.Vellampalayam pz	Erode	77.50
177	Erode pz	Erode	5.84
178	Ingur pz	Erode	12.70
179	Kambaliyampatti pz	Erode	7.00
180	Kambanaickenpalayam pz	Erode	22.30
181	Kangayam1	Erode	9.10
182	Karumancheri pz	Erode	32.60
183	Kasipalayam pz	Erode	10.20
184	Kathampalayam pz	Erode	14.40
185	Kattupalayam pz	Erode	18.50
186	Kavilipalayam pz	Erode	4.85
187	Kavundappadi	Erode	19.90
188	Kodumudi pz	Erode	4.10
189	Kosanam pz	Erode	88.00
190	Kottamangalam	Erode	6.40
191	Kunnathur	Erode	31.30
192	Kurichi pz	Erode	8.80
193	Malaiyapalayam pz	Erode	49.80
194	Mulanur1	Erode	20.50
195	Muttur	Erode	13.70
196	Olapalayam pz	Erode	25.55
197	Padiyur pz	Erode	12.20
198	Pandiyampalayam pz	Erode	39.20
199	Periyapuliyur pz	Erode	5.60
200	Priyakolanalli pz	Erode	5.20

201	Puduppai pz	Erode	6.90
202	Pungaipuliampatti	Erode	16.95
203	Punnachi pz	Erode	12.70
204	Punnam pz	Erode	5.50
205	Rajan Nagar pz	Erode	18.85
206	Sangarandampalayam pz	Erode	25.90
207	Sathyamangalam1	Erode	12.05
208	Seenapuram pz	Erode	59.40
209	Settunampalayam pz	Erode	34.50
210	Sivanmalai pz	Erode	58.55
211	Talavadi pz	Erode	29.60
212	Urachikottai	Erode	8.80
213	Uthukuli pz	Erode	46.90
214	Velliyampalayamputhur pz	Erode	8.90
215	Velliyarichal Vadugapalayam pz	Erode	5.40
216	Vijayamangalam pz	Erode	21.10
217	Acharapakkam	Kancheepuram	3.00
218	Arasanimangalam	Kancheepuram	3.63
219	Athur-Villupuram Dist	Kancheepuram	5.50
220	Chengalpattu	Kancheepuram	3.70
221	Karambakkam	Kancheepuram	1.10
222	Kattangulathur	Kancheepuram	4.35
223	Kilkattalai	Kancheepuram	7.50
224	Kovilambakkam	Kancheepuram	11.55
225	Kundathur periurban	Kancheepuram	6.06
226	Maduranthakam	Kancheepuram	4.70
227	Nandambakkam	Kancheepuram	2.11
228	Nedunkundram	Kancheepuram	6.30
229	Oratti pz	Kancheepuram	3.10
230	Ozhalur	Kancheepuram	5.65
231	Paddapai	Kancheepuram	7.60
232	Pallavaram pz	Kancheepuram	3.65
233	Pallikaranai	Kancheepuram	2.26
234	Panruti Kandigai	Kancheepuram	7.00
235	Perungulathur	Kancheepuram	3.65
236	Ponmar	Kancheepuram	2.24
237	Rettamangalam	Kancheepuram	4.00
238	Talambur	Kancheepuram	4.05
239	Thirumukkudal	Kancheepuram	2.34
240	Thiruporur	Kancheepuram	2.95
241	Uthiramerur1	Kancheepuram	4.17
242	Uthukkadu pz	Kancheepuram	1.35
243	Vadakkupattu pz	Kancheepuram	1.30
244	Vazhuthavur-Kattur	Kancheepuram	2.07

245	Kanyakumari PZ	Kanyakumari	14.80
246	Kundal(East) PZ	Kanyakumari	13.10
247	Kundal(West) PZ	Kanyakumari	10.70
248	Thakkalai1	Kanyakumari	7.80
249	Thiruvattar	Kanyakumari	7.93
250	Aravakurichi1	Karur	5.03
251	Ayyampalayam pz	Karur	2.78
252	Ayyarmalai pz	Karur	9.00
253	Echampatti pz	Karur	6.20
254	Enungur pz	Karur	9.14
255	Manalmedu pz	Karur	3.96
256	Mayanur pz	Karur	10.20
257	Noyyil pz	Karur	4.03
258	Singampatti pz	Karur	13.49
259	Tarangampatti	Karur	13.73
260	Tumbiwadi pz	Karur	4.71
261	Uppidamangalam pz	Karur	7.60
262	Vaducheri	Karur	13.53
263	Alanganallur	Madurai	7.15
264	Alanganallur dw	Madurai	4.90
265	Ambalakaranpatti pz	Madurai	2.62
266	Andarkottaram pz	Madurai	1.90
267	Avalsuranpatti pz	Madurai	6.81
268	Chekkanoorani pz	Madurai	9.80
269	Kallandri1	Madurai	3.30
270	Kambur	Madurai	10.40
271	Kayampatti pz	Madurai	6.40
272	Keelakottai pz	Madurai	5.83
273	Kolluveeranpatti pz	Madurai	7.63
274	Kottampatti pz	Madurai	12.73
275	Kulamnagalm pz	Madurai	5.35
276	Kunnathur pz	Madurai	8.32
277	M.Chathirapatti pz	Madurai	11.10
278	M.Kallupatti	Madurai	10.95
279	Melur1	Madurai	19.95
280	Nilaiyur pz	Madurai	9.30
281	Omachikulam pz	Madurai	7.31
282	P.Ammappatti pz	Madurai	8.90
283	Palamedu pz	Madurai	14.35
284	Peraiyur pz	Madurai	12.13
285	Pothampatti pz	Madurai	33.40
286	Saptur pz	Madurai	14.10
287	Sedapatti	Madurai	8.25
288	Sellampatti	Madurai	21.40

289	Surakulam pz	Madurai	9.75
290	T.Krishnapuram pz	Madurai	50.40
291	T.Mettupatti pz	Madurai	13.90
292	T.Ramanathapuram pz	Madurai	9.02
293	Thandalai pz	Madurai	5.18
294	Thaniyamangalam pz	Madurai	8.55
295	Thethankulam pz	Madurai	14.16
296	Thethur pz	Madurai	9.75
297	Thonthilingapuram pz	Madurai	13.80
298	Thumbaipatti pz	Madurai	7.03
299	Thummakaundu pz	Madurai	15.25
300	Tirumangalam	Madurai	13.75
301	Vadipatti-pz	Madurai	5.15
302	Valayankulam	Madurai	17.34
303	Varichiyur pz	Madurai	13.83
304	Vellalapatti pz	Madurai	16.45
305	Vikramangalam pz	Madurai	12.05
306	Paramasivapuram II	Nagapattinam	12.94
307	Paramasivapuram III	Nagapattinam	12.97
308	Puttur	Nagapattinam	12.52
309	Mohanur	Namakkal	5.50
310	Nallurgaundanpalayam	Namakkal	11.00
311	Namakkal1	Namakkal	10.20
312	Paramarthi	Namakkal	7.20
313	Solasiramani	Namakkal	8.70
314	Tiruchengodu	Namakkal	34.70
315	Velakaundanpatti	Namakkal	70.15
316	Annukkur	Perambalur	7.36
317	G.K.Cholapuram -EW	Perambalur	24.94
318	G.K.Cholapuram -OW-1-Pz	Perambalur	25.34
319	G.K.Cholapuram -OW-2	Perambalur	30.58
320	Kattathur DW	Perambalur	2.50
321	Keelkavarapalayam- OW-1	Perambalur	70.80
322	Keelkavarapalayam- OW-2	Perambalur	70.35
323	Mahimapuram EW-Pz	Perambalur	55.65
324	Mahimapuram OW-2	Perambalur	29.85
325	Mahimapuram OW-Pz	Perambalur	55.25
326	Padalur Pz	Perambalur	8.85
327	Perambalur1	Perambalur	7.97
328	Ranjankudi	Perambalur	5.28
329	V.Ramanapuram PZ	Perambalur	16.90
330	Veppur1	Perambalur	7.76
331	Annavasal	Pudukkottai	6.99
332	Konnaiyur	Pudukkottai	4.50

333	Kunnandarkoil	Pudukkottai	13.90
334	Panaiyapatti	Pudukkottai	5.10
335	Pudukkottai	Pudukkottai	6.40
336	Puttambur	Pudukkottai	33.60
337	Thirumayam1	Pudukkottai	5.17
338	Thondaimanallur	Pudukkottai	11.50
339	Viralimalai1	Pudukkottai	8.80
340	Abiramam	Ramanathapuram	35.30
341	Kamudhi	Ramanathapuram	15.40
342	Agraharam pz	Salem	77.60
343	Attayampatti deep pz	Salem	51.90
344	Attayampatti shallow pz	Salem	18.50
345	Chittoor pz	Salem	67.40
346	Kadayampatti	Salem	22.80
347	Karungallur pz	Salem	62.90
348	Konganapuram	Salem	12.20
349	Kulathur	Salem	24.00
350	Kullampatti	Salem	6.90
351	Magundanchavadi	Salem	25.00
352	Mallappanur pz	Salem	26.30
353	Nangavalli	Salem	13.40
354	P.N.Palayam1	Salem	13.65
355	Panamarathupatti-OB	Salem	15.05
356	Salem1	Salem	5.10
357	Samudram pz	Salem	84.00
358	Sendarpatti	Salem	15.40
359	Taramangalam pz	Salem	19.40
360	Utamacholapuram deep pz	Salem	22.40
361	Vanavasi pz	Salem	21.75
362	Vellar	Salem	11.10
363	Veraganur	Salem	13.50
364	Manamadurai1	Sivaganga	10.85
365	Muthupettai	Sivaganga	10.00
366	Padamathur	Sivaganga	6.13
367	Singampuneri-OW	Sivaganga	11.67
368	Tirupathur1	Sivaganga	4.70
369	Andipatti1	Theni	7.05
370	Appipatti Alagapuri pz	Theni	49.40
371	B Karattupatti pz	Theni	25.70
372	Chinnamanur pz	Theni	9.50
373	Cumbum pz	Theni	18.10
374	Dumbacheri pz	Theni	6.52
375	Erasakkanaayakanur	Theni	16.88
376	Gandamanur pz	Theni	11.65

377	Ganguvarpatti pz	Theni	16.40
378	Gobilapuram pz	Theni	12.05
379	Govindhanpatti pz	Theni	21.28
380	Kadmalai Gundam pz	Theni	9.68
381	Kamayagoundanpatti pz	Theni	18.00
382	Karunakkamuthanpatti pz	Theni	19.80
383	Kodangipatti pz	Theni	6.27
384	Koduvilarpatti pz	Theni	16.45
385	Kombai pz	Theni	40.95
386	Kottur Pz	Theni	4.53
387	Lakshminaickan Patti pz	Theni	50.40
388	M. Subbalapuram pz	Theni	24.65
389	Okkaraipatti pz	Theni	23.40
390	palakombai pz	Theni	26.90
391	Ramakrishnapuram pz	Theni	42.90
392	Sankarapuram pz	Theni	18.15
393	Seelayampatti pz	Theni	11.05
394	Silamalai pz	Theni	28.35
395	Srirangapuram pz	Theni	14.23
396	Surelipatti pz	Theni	7.75
397	T. Subbalapuram pz	Theni	17.55
398	Thambinaickan Patti pz	Theni	37.40
399	Theni1	Theni	9.90
400	Thevaram	Theni	36.60
401	U Ammapatti pz	Theni	35.65
402	Vadugapatti pz	Theni	14.25
403	Veerapandi pz	Theni	6.62
404	Chetput	Thiruvannamalai	5.72
405	Cheyyar1	Thiruvannamalai	2.52
406	Melrvandavadi	Thiruvannamalai	9.30
407	Mullandram	Thiruvannamalai	9.88
408	Narattampundi	Thiruvannamalai	9.18
409	Pudupalayam	Thiruvannamalai	13.00
410	Tandarampattu	Thiruvannamalai	10.75
411	Vandavasi1	Thiruvannamalai	3.60
412	Alankulam	Tirunelveli	18.14
413	Ambasamudram	Tirunelveli	3.66
414	Charanmadevi	Tirunelveli	5.58
415	Chettikulam	Tirunelveli	13.10
416	Kadayam	Tirunelveli	6.66
417	Kadayanallur	Tirunelveli	9.20
418	Kalakadu	Tirunelveli	17.40
419	Kilpaur	Tirunelveli	16.72
420	Kudankulam	Tirunelveli	21.70

421	Manur	Tirunelveli	10.60
422	Maruthakulam	Tirunelveli	10.95
423	Mukkudal	Tirunelveli	1.45
424	N.Vijayanarayananam	Tirunelveli	13.25
425	Nanguneri1	Tirunelveli	4.46
426	Panpoli	Tirunelveli	13.73
427	Sankarankoil1	Tirunelveli	14.85
428	TenkasiPZ	Tirunelveli	4.92
429	Tirunelveli1	Tirunelveli	3.40
430	Tiruvembalapuram	Tirunelveli	10.40
431	Valliyur	Tirunelveli	8.15
432	Poonamallee periurban	Tiruvallur	4.53
433	Poonimangadu	Tiruvallur	1.70
434	Tiruttani1	Tiruvallur	3.35
435	Manachanallur	Trichy	2.50
436	Manaparai1	Trichy	5.57
437	Musiri1	Trichy	3.10
438	Pullambadi	Trichy	1.65
439	Thurayur1	Trichy	10.36
440	Tottiyam	Trichy	8.95
441	Ettayapuram	Tuticorin	4.60
442	Kadambur	Tuticorin	15.65
443	Maniyachi	Tuticorin	5.12
444	Nallattinpushur	Tuticorin	9.40
445	Paikulam	Tuticorin	13.97
446	Petmanagar	Tuticorin	6.40
447	Pudur	Tuticorin	9.73
448	Satankulam	Tuticorin	4.22
449	Thailapuram	Tuticorin	5.00
450	Villiseri	Tuticorin	15.19
451	Arakkonam-PZ	Vellore	5.48
452	Asanampattu	Vellore	16.00
453	Avarakarai	Vellore	3.10
454	Chinnapallikuppam PZ	Vellore	9.00
455	Echipudur	Vellore	9.85
456	Govindapuram-Ambur	Vellore	6.70
457	Jolarpet PZ	Vellore	11.50
458	Kandili	Vellore	20.60
459	Kv Kuppam	Vellore	43.55
460	Palligonda	Vellore	11.90
461	Pernambattu	Vellore	12.00
462	Ponnai	Vellore	4.80
463	Ranipet2	Vellore	0.50
464	Timiri	Vellore	20.70

465	Vallimalai PZ	Vellore	7.10
466	Vishram	Vellore	0.55
467	Brammadesam	Villupuram	2.71
468	Chinnasalem	Villupuram	9.40
469	Devanur	Villupuram	13.00
470	G.Ariyur	Villupuram	7.86
471	Gingee1	Villupuram	5.40
472	Kadambur	Villupuram	11.71
473	Kallakurichi1	Villupuram	9.36
474	Kanai pz	Villupuram	2.53
475	Mailam pz	Villupuram	4.10
476	Nayanarpalayam	Villupuram	8.00
477	Pakkam	Villupuram	7.14
478	Sankarapuram	Villupuram	5.65
479	Somandarkudi pz	Villupuram	7.02
480	Tehzbazar	Villupuram	1.89
481	Timmalai pz	Villupuram	8.61
482	Tyagadurgam	Villupuram	5.45
483	Ulundurpet1	Villupuram	2.27
484	Vallam1	Villupuram	6.85
485	Vikravandi	Villupuram	3.12
486	Alangulam	Virudhunagar	21.00
487	Kariyapatti1	Virudhunagar	11.86
488	Mullikulam	Virudhunagar	15.58
489	Palavanatham	Virudhunagar	6.40
490	Sevalpatti	Virudhunagar	13.10
491	Sundarapandiyan	Virudhunagar	27.80
492	Vembakkottai-OW	Virudhunagar	10.57

Annexure V Depth to water level (Nov 2013)

S.No	SITE_NAME	DISTRICT	SITE_TYPE	WATER_LEVEL	AQUIFER_TYPE
1	Kalakshetra	Chennai	Dug Well	3.95	Unconfined
2	Alwarpet	Chennai	Dug Well	1	Unconfined
3	Taramani (NITTR PZ)	Chennai	Bore Well	4.35	Semi-Confined
4	Aminjikarai	Chennai	Dug Well	6.02	Unconfined
5	Besant Nagar	Chennai	Dug Well	3.85	Unconfined
6	Chepauk (A)	Chennai	Dug Well	2.55	Unconfined
7	Vepery	Chennai	Dug Well	6.5	Unconfined
8	Tirumangalam	Chennai	Dug Well	0.01	Unconfined
9	Thiyagarayanagar	Chennai	Dug Well	5.85	Unconfined
10	K.K. Nagar	Chennai	Dug Well	1	Unconfined
11	Tondiarpet	Chennai	Dug Well	6.2	Unconfined
12	Vallalar Nagar	Chennai	Dug Well	7.16	Unconfined
13	Adayar dw	Chennai	Dug Well	1.6	Unconfined
14	Vyasarpadi dw	Chennai	Dug Well	0.38	Unconfined
15	Guindy dw	Chennai	Dug Well	1.56	Unconfined
16	Kalviramapalayam	Coimbatore	Bore Well	48.2	Semi-Confined
17	Ghs Ganapathi pz	Coimbatore	Bore Well	2.28	Unconfined
18	Corporation North Zone pz	Coimbatore	Bore Well	9.69	Semi-Confined
19	Cwc Campus pz	Coimbatore	Bore Well	4.98	Unconfined
20	Anaikatti pz	Coimbatore	Bore Well	12.58	Semi-Confined
21	P.N. palayam	Coimbatore	Dug Well	30.65	Unconfined
22	Vellakinaru pz	Coimbatore	Bore Well	39.4	Semi-Confined
23	Thittipalayam pz	Coimbatore	Bore Well	21.28	Semi-Confined
24	Sarkar samakulam pz	Coimbatore	Bore Well	15.12	Semi-Confined
25	Saravanampatti1	Coimbatore	Bore Well	28.05	Unconfined

26	Vadavalli	Coimbatore	Dug Well	29.29	Unconfined
27	Saravanampatti	Coimbatore	Dug Well	17.7	Unconfined
28	Podanur1	Coimbatore	Dug Well	9.33	Unconfined
29	Annur1	Coimbatore	Dug Well	17.25	Unconfined
30	Pongalur pz	Coimbatore	Bore Well	7.69	Semi-Confined
31	Pillaimpalayam pz	Coimbatore	Bore Well	25.05	Semi-Confined
32	Annur pz	Coimbatore	Bore Well	16.85	Unconfined
33	Ganesapuram	Coimbatore	Dug Well	29.23	Unconfined
34	Vanjipalayam pz	Coimbatore	Bore Well	26.8	Unconfined
35	Thathanur Aanaikalpalayam pz	Coimbatore	Bore Well	84.15	Semi-Confined
36	KaravallurPZ	Coimbatore	Bore Well	23.58	Unconfined
37	Kaniyampoondi pz	Coimbatore	Bore Well	27.2	Unconfined
38	Avinasi pz	Coimbatore	Bore Well	15.15	Unconfined
39	Alathur pz	Coimbatore	Bore Well	20.53	Semi-Confined
40	Pongalur1	Coimbatore	Dug Well	-0.55	Unconfined
41	Karamadai	Coimbatore	Dug Well	1.97	Unconfined
42	Avinashi1	Coimbatore	Dug Well	15.13	Unconfined
43	Thondamuthur	Coimbatore	Bore Well	36.04	Semi-Confined
44	Tn Urban Studies pz	Coimbatore	Bore Well	11.53	Semi-Confined
45	Telungupalayam pz	Coimbatore	Bore Well	9.58	Unconfined
46	Sundakkamuthur pz	Coimbatore	Bore Well	19.93	Semi-Confined
47	Sugarcane Institute pz	Coimbatore	Bore Well	17.98	Semi-Confined
48	Ohd Campus pz	Coimbatore	Bore Well	11.91	Semi-Confined
49	Kuniyamuthur	Coimbatore	Bore Well	12.26	Semi-Confined
50	Kalvirampalayam pz	Coimbatore	Bore Well	46.94	Unconfined
51	Govt Arts College pz	Coimbatore	Bore Well	27.04	Unconfined

52	Devarayapuram pz	Coimbatore	Bore Well	37.35	Semi-Confined
53	Coimbatore pz	Coimbatore	Bore Well	17.65	Semi-Confined
54	Chennanur pz	Coimbatore	Bore Well	37.1	Semi-Confined
55	Cbe Stock Exchange pz	Coimbatore	Bore Well	8.2	Unconfined
56	Alandurai pz	Coimbatore	Bore Well	14.73	Semi-Confined
57	Sugunapuram1	Coimbatore	Dug Well	26.8	Unconfined
58	Singanallur	Coimbatore	Dug Well	3.5	Unconfined
59	Varadharajapuram Murungapatti pz	Coimbatore	Bore Well	49.24	Semi-Confined
60	Periyapatti	Coimbatore	Dug Well	27.95	Unconfined
61	Kumaralingam1	Coimbatore	Bore Well	0.86	Unconfined
62	Karattoluvu	Coimbatore	Bore Well	1.8	Unconfined
63	Kumaralingam	Coimbatore	Dug Well	2.5	Unconfined
64	Kaniyur	Coimbatore	Dug Well	3.3	Unconfined
65	Udumalpet2	Coimbatore	Bore Well	1.54	Semi-Confined
66	Pallapalayam pz	Coimbatore	Bore Well	62.83	Semi-Confined
67	Dhalli	Coimbatore	Bore Well	10.55	Semi-Confined
68	Udumalpet1	Coimbatore	Dug Well	3.29	Unconfined
69	Weekly Market	Coimbatore	Dug Well	3.57	Unconfined
70	Tiruppur P.N.Road	Coimbatore	Dug Well	7.55	Unconfined
71	Amarjothinagar	Coimbatore	Dug Well	5.92	Unconfined
72	Tiruppur	Coimbatore	Dug Well	7.39	Unconfined
73	Kovilvazhi I	Coimbatore	Dug Well	12.96	Unconfined
74	Mannur	Coimbatore	Dug Well	4.35	Unconfined
75	Kovilvazhi IV	Coimbatore	Dug Well	9.39	Unconfined
76	Kasipalayam	Coimbatore	Dug Well	5.68	Unconfined
77	Vijayapuram pz	Coimbatore	Bore Well	11.5	Unconfined

78	Tirupur	Coimbatore	Bore Well	7.49	Semi-Confined
79	Rengagoundanpalayam pz	Coimbatore	Bore Well	26.51	Unconfined
80	Peruntholavu pz	Coimbatore	Bore Well	44.72	Unconfined
81	Palavanchipalayam pz	Coimbatore	Bore Well	7.49	Unconfined
82	Mangalam pz	Coimbatore	Bore Well	17.95	Unconfined
83	Iduvampalayam pz	Coimbatore	Bore Well	5.18	Unconfined
84	Ganganickenpalayam pz	Coimbatore	Bore Well	25.95	Unconfined
85	Boyampalayam pz	Coimbatore	Bore Well	10.09	Unconfined
86	Perumanallur	Coimbatore	Dug Well	12.05	Unconfined
87	Palladam2	Coimbatore	Bore Well	7.42	Unconfined
88	Kunnakalpalayam pz	Coimbatore	Bore Well	5.49	Unconfined
89	Kallampalayam pz	Coimbatore	Bore Well	10.14	Semi-Confined
90	Palladam	Coimbatore	Dug Well	17.55	Unconfined
91	Kaltanpet	Coimbatore	Dug Well	15.88	Unconfined
92	Avinashipalayam	Coimbatore	Dug Well	14.65	Unconfined
93	Nachipalayam	Coimbatore	Dug Well	4.86	Unconfined
94	Nachipalayam1	Coimbatore	Bore Well	4.76	Semi-Confined
95	Kettanur	Coimbatore	Bore Well	8.84	Semi-Confined
96	Sulthanpet pz	Coimbatore	Bore Well	29.91	Semi-Confined
97	Selakkaraichal	Coimbatore	Bore Well	18.53	Semi-Confined
98	Sulur pz	Coimbatore	Bore Well	1.1	Semi-Confined
99	Samalapuram	Coimbatore	Bore Well	5.94	Unconfined
100	Sulur	Coimbatore	Dug Well	6.67	Unconfined
101	Thekkampatti pz	Coimbatore	Bore Well	5.32	Unconfined
102	Tenponmudi	Coimbatore	Bore Well	62.26	Semi-Confined
103	Seeliyur	Coimbatore	Bore Well	10.16	Semi-Confined

104	Mettupalayam pz	Coimbatore	Bore Well	10.08	Unconfined
105	AnaimalaiPZ	Coimbatore	Bore Well	14.6	Semi-Confined
106	Pollachi1	Coimbatore	Dug Well	0.58	Unconfined
107	Pollachi pz	Coimbatore	Bore Well	3.55	Semi-Confined
108	Samathur Hss pz	Coimbatore	Bore Well	10.41	Semi-Confined
109	Chinnaripalayam	Coimbatore	Dug Well	9.87	Unconfined
110	Gopalapuaram	Coimbatore	Dug Well	2.23	Unconfined
111	Angalakurichi	Coimbatore	Bore Well	9.7	Semi-Confined
112	Devanur pudur	Coimbatore	Bore Well	55.04	Semi-Confined
113	Madukkarai-PZ	Coimbatore	Bore Well	18.25	Unconfined
114	Pichanur	Coimbatore	Bore Well	13.9	Unconfined
115	Ettimadai Pum School pz	Coimbatore	Bore Well	8.52	Semi-Confined
116	Ambarampalayam	Coimbatore	Dug Well	3.35	Unconfined
117	Ponnaiyur	Coimbatore	Dug Well	3.85	Unconfined
118	Sokkanur1	Coimbatore	Dug Well	3.86	Unconfined
119	Kattampatty pz	Coimbatore	Bore Well	10.54	Semi-Confined
120	Kinathukadavu pz	Coimbatore	Bore Well	3.82	Unconfined
121	Periya Negamam pz	Coimbatore	Bore Well	64.7	Semi-Confined
122	Komaratchi	Cuddalore	Dug Well	2.6	Unconfined
123	Kattumannarkoil new	Cuddalore	Dug Well	2.78	Unconfined
124	Palaiyamkottai OW -2	Cuddalore	Tube Well	54.18	Semi-Confined
125	Palaiyamkottai OW -1	Cuddalore	Tube Well	52.58	Semi-Confined
126	Palaiyamkottai EW	Cuddalore	Tube Well	44.3	Semi-Confined
127	Veeranatham	Cuddalore	Dug Well	1.43	Unconfined
128	Solatharam	Cuddalore	Dug Well	0.67	Unconfined
129	Killai	Cuddalore	Dug Well	0.48	Unconfined

130	C.Keeranur OW-1	Cuddalore	Tube Well	40.87	Semi-Confined
131	C.Keeranur OW-2	Cuddalore	Tube Well	34.2	Semi-Confined
132	Kopuvanur	Cuddalore	Dug Well	2.21	Unconfined
133	Virudachalam1	Cuddalore	Tube Well	33.03	Semi-Confined
134	Vridhachalam	Cuddalore	Dug Well	6.21	Unconfined
135	Tholudur(Dug)	Cuddalore	Dug Well	2.83	Unconfined
136	Maapodaiyur DW	Cuddalore	Dug Well	5.65	Unconfined
137	Nallur	Cuddalore	Bore Well	6.23	Unconfined
138	Nellikuppam	Cuddalore	Tube Well	17.64	Semi-Confined
139	K.P.kottai	Cuddalore	Dug Well	9.09	Unconfined
140	Marungur Pz -1	Cuddalore	Tube Well	97.92	Semi-Confined
141	Mangalur	Cuddalore	Bore Well	6.06	Semi-Confined
142	Srimushanam PZ	Cuddalore	Tube Well	37.35	Semi-Confined
143	Seerakuppam dw	Cuddalore	Dug Well	1.35	Unconfined
144	Reddipalayam DW	Cuddalore	Dug Well	0.55	Unconfined
145	Nadutitu DW	Cuddalore	Dug Well	0.75	Unconfined
146	Kurinjipadi	Cuddalore	Dug Well	1.92	Unconfined
147	Kundiamallur DW	Cuddalore	Dug Well	3.36	Unconfined
148	Keelpuvanikuppam DW	Cuddalore	Dug Well	1.36	Unconfined
149	Kattuvegakollai DW	Cuddalore	Dug Well	11	Unconfined
150	Karunguli dw	Cuddalore	Dug Well	0.05	Unconfined
151	Gandhinagar-Nlc Arch Gate DW	Cuddalore	Dug Well	10.35	Unconfined
152	Anthanampettai DW	Cuddalore	Dug Well	1.31	Unconfined
153	Abaddaranapuram DW	Cuddalore	Dug Well	4.13	Unconfined
154	Vadalur OW-1	Cuddalore	Tube Well	72.5	Semi-Confined
155	Vadalur EW	Cuddalore	Tube Well	3.96	Semi-Confined

156	Teerthanagiri EW	Cuddalore	Tube Well	19	Semi-Confined
157	Teerthanagiri OW-2	Cuddalore	Tube Well	6.18	Semi-Confined
158	Teerthanagiri OW-1	Cuddalore	Tube Well	29.42	Semi-Confined
159	Thaiyalkunapattinam pz	Cuddalore	Tube Well	40.36	Semi-Confined
160	Srinivasanallur pz	Cuddalore	Tube Well	18.53	Semi-Confined
161	Reddipalayam pz	Cuddalore	Tube Well	6.85	Semi-Confined
162	Ramapuram -Pz-2	Cuddalore	Tube Well	35.75	Semi-Confined
163	Ramapuram -Pz-1	Cuddalore	Tube Well	32.73	Semi-Confined
164	Rajankuppam	Cuddalore	Tube Well	19.4	Confined
165	Pacharapalayam Pz-2	Cuddalore	Tube Well	67.08	Semi-Confined
166	Pacharapalayam Pz-1	Cuddalore	Tube Well	67.18	Semi-Confined
167	Kudikadu PZ 2	Cuddalore	Tube Well	3.37	Semi-Confined
168	Kudikadu PZ 1	Cuddalore	Tube Well	14.96	Semi-Confined
169	Kodandaramapuram pz	Cuddalore	Tube Well	32.58	Semi-Confined
170	Kattusagai(s)	Cuddalore	Tube Well	52.96	Confined
171	Kattusagai(n)	Cuddalore	Tube Well	53.18	Confined
172	Kattiyanakkuppam Pz-3	Cuddalore	Tube Well	59.42	Semi-Confined
173	Kattiyanakkuppam Pz-2	Cuddalore	Tube Well	59.52	Semi-Confined
174	Kattiyanakkuppam Pz-1	Cuddalore	Tube Well	62.44	Semi-Confined
175	Ayeuppam pz	Cuddalore	Tube Well	45.61	Semi-Confined
176	Vadalur	Cuddalore	Dug Well	3.05	Unconfined
177	Tiruchchopuram DW	Cuddalore	Dug Well	5.25	Unconfined
178	Teerthanagiri DW	Cuddalore	Dug Well	3.45	Unconfined
179	Tekkumellur DW	Cuddalore	Dug Well	1.27	Unconfined
180	Sethiatope	Cuddalore	Dug Well	9.31	Unconfined
181	Sethiatope2	Cuddalore	Tube Well	22.37	Semi-Confined

182	Sethiathope1	Cuddalore	Tube Well	45.53	Semi-Confined
183	Parudur Pz-3	Cuddalore	Tube Well	42.61	Semi-Confined
184	Parudur Pz-2	Cuddalore	Tube Well	42.05	Semi-Confined
185	Parudur Pz-1	Cuddalore	Tube Well	32.58	Semi-Confined
186	Maruthur IV	Cuddalore	Tube Well	38.41	Semi-Confined
187	Maruthur III	Cuddalore	Tube Well	37.53	Semi-Confined
188	Maruthur II	Cuddalore	Tube Well	24.38	Semi-Confined
189	Maruthur I	Cuddalore	Tube Well	5.83	Semi-Confined
190	Maruthur EW	Cuddalore	Tube Well	28.41	Semi-Confined
191	Nangudi	Cuddalore	Dug Well	7.37	Unconfined
192	Porto-nova	Cuddalore	Dug Well	2.11	Unconfined
193	Periyakumudhi	Cuddalore	Dug Well	0.77	Unconfined
194	Puduchatram	Cuddalore	Tube Well	4.03	Semi-Confined
195	Sattamangalam	Cuddalore	Dug Well	1.38	Unconfined
196	Neyveli1	Cuddalore	Dug Well	4.4	Unconfined
197	Sengalpalayam II pz	Cuddalore	Tube Well	79.6	Semi-Confined
198	Sengalpalayam I pz	Cuddalore	Tube Well	76.1	Semi-Confined
199	Irruppu II	Cuddalore	Tube Well	43.45	Semi-Confined
200	Irruppu I	Cuddalore	Tube Well	106.5	Semi-Confined
201	Anusonai	Dharmapuri	Dug Well	6.69	Unconfined
202	Denkanikottai1	Dharmapuri	Dug Well	7.68	Unconfined
203	Kawthalam	Dharmapuri	Dug Well	8.65	Unconfined
204	Dekanikottai	Dharmapuri	Bore Well	9.92	Semi-Confined
205	Bommidimalapuram	Dharmapuri	Dug Well	6.43	Unconfined
206	Maithigiri Shallow	Dharmapuri	Bore Well	34.38	Semi-Confined
207	Palacode1	Dharmapuri	Bore Well	15.13	Semi-Confined

208	Hogenakkal	Dharmapuri	Dug Well	6.95	Unconfined
209	Papparapatti	Dharmapuri	Dug Well	12.32	Unconfined
210	Konnagihalli	Dharmapuri	Bore Well	100.4	Semi-Confined
211	Pennagaram1	Dharmapuri	Dug Well	7.04	Unconfined
212	Nagadasampatti	Dharmapuri	Dug Well	6.4	Unconfined
213	Marandahalli	Dharmapuri	Bore Well	4.65	Unconfined
214	Nallampalli	Dharmapuri	Dug Well	9.28	Unconfined
215	Kelamangalam Pz	Dharmapuri	Bore Well	13.8	Semi-Confined
216	Thoppur	Dharmapuri	Bore Well	10.67	Semi-Confined
217	Thoppur1	Dharmapuri	Dug Well	7.2	Unconfined
218	Indoor	Dharmapuri	Dug Well	6.75	Unconfined
219	Mukkaredipatti	Dharmapuri	Bore Well	13.93	Semi-Confined
220	Papireddipatti1	Dharmapuri	Dug Well	3.66	Unconfined
221	Dharmapuri2	Dharmapuri	Bore Well	13.7	Semi-Confined
222	Dharmapuri1	Dharmapuri	Dug Well	4.47	Unconfined
223	Guruvinayanpalli	Dharmapuri	Dug Well	16.58	Unconfined
224	Bargur	Dharmapuri	Dug Well	11.4	Unconfined
225	Konnamur	Dharmapuri	Dug Well	3.45	Unconfined
226	Megalachinnapalli	Dharmapuri	Bore Well	36.8	Semi-Confined
227	Krishnagiri1	Dharmapuri	Bore Well	8	Semi-Confined
228	Billakottai Pz	Dharmapuri	Bore Well	16.5	Semi-Confined
229	Veppanapalli	Dharmapuri	Bore Well	34.52	Semi-Confined
230	Hosur D-Pz	Dharmapuri	Bore Well	10.35	Semi-Confined
231	Jaggubathipalayam	Dharmapuri	Bore Well	18.76	Unconfined
232	Bargur1	Dharmapuri	Bore Well	21.4	Semi-Confined
233	Ecchambadi	Dharmapuri	Bore Well	21.83	Unconfined

234	Chinthalpadi	Dharmapuri	Bore Well	14.27	Unconfined
235	Andipatti	Dharmapuri	Bore Well	14.31	Unconfined
236	Odasalapatti x road	Dharmapuri	Dug Well	16.35	Unconfined
237	Odasalapatti	Dharmapuri	Dug Well	8.85	Unconfined
238	Morappur dw	Dharmapuri	Dug Well	11.5	Unconfined
239	Karthankulam DW	Dharmapuri	Dug Well	13.25	Unconfined
240	Irumattur new	Dharmapuri	Dug Well	10.9	Unconfined
241	Athimugam1	Dharmapuri	Bore Well	7.49	Semi-Confined
242	Sulagiri	Dharmapuri	Dug Well	6.14	Unconfined
243	Guraparatipalli	Dharmapuri	Dug Well	9.22	Unconfined
244	Harur2	Dharmapuri	Bore Well	10.45	Unconfined
245	Thirthamalai DW	Dharmapuri	Dug Well	8.55	Semi-Confined
246	Thambichettipatti dw	Dharmapuri	Dug Well	12.3	Unconfined
247	Kottapatti DW	Dharmapuri	Dug Well	3.21	Unconfined
248	K. Vetrapatti	Dharmapuri	Dug Well	15.26	Unconfined
249	Harur1	Dharmapuri	Dug Well	5.98	Unconfined
250	Velampatti	Dharmapuri	Bore Well	19.8	Unconfined
251	Mattur2	Dharmapuri	Bore Well	7.85	Unconfined
252	Mattur	Dharmapuri	Dug Well	1.5	Unconfined
253	Mattur new	Dharmapuri	Dug Well	8.4	Unconfined
254	Uthankarai	Dharmapuri	Bore Well	9.11	Unconfined
255	Keezhkuppam Pz	Dharmapuri	Bore Well	8.59	Semi-Confined
256	Kaveripatnam	Dharmapuri	Bore Well	1.92	Semi-Confined
257	Karukkanchavadi	Dharmapuri	Dug Well	0	Unconfined
258	Karukkanchavadi	Dharmapuri	Dug Well	1.3	Unconfined
259	Kullanampatti	Dindigul	Bore Well	18.5	Semi-Confined

260	Dindigul1	Dindigul	Bore Well	4.7	Semi-Confined
261	Chattarapatti pz	Dindigul	Bore Well	14	Semi-Confined
262	Reddiarchatram	Dindigul	Dug Well	10.3	Unconfined
263	Kannivadi	Dindigul	Dug Well	16.72	Unconfined
264	Reddiarchatram	Dindigul	Bore Well	7.34	Semi-Confined
265	Vadamadurai	Dindigul	Dug Well	12.7	Unconfined
266	Sanarpatti	Dindigul	Bore Well	27.75	Semi-Confined
267	Gandhigram	Dindigul	Dug Well	10.16	Unconfined
268	Siddayamkottai	Dindigul	Bore Well	9.1	Semi-Confined
269	Pittalaipatti	Dindigul	Bore Well	11.5	Semi-Confined
270	Idayapatti	Dindigul	Dug Well	8.08	Unconfined
271	Vedasandur2	Dindigul	Dug Well	8.9	Unconfined
272	Eriyodu1	Dindigul	Dug Well	11.98	Unconfined
273	Kovilur (Ramanathapuram)	Dindigul	Bore Well	7.5	Semi-Confined
274	Palani2	Dindigul	Dug Well	4.27	Unconfined
275	Kanakkanpatti	Dindigul	Dug Well	4.84	Unconfined
276	Thumbalapatti	Dindigul	Dug Well	8.6	Unconfined
277	Thoppampatti	Dindigul	Dug Well	19.1	Unconfined
278	Kallimandiam	Dindigul	Bore Well	14.19	Semi-Confined
279	Oodanchatram	Dindigul	Dug Well	14.25	Unconfined
280	Chatrapatti	Dindigul	Dug Well	13.78	Unconfined
281	Oddanchatram1	Dindigul	Bore Well	20.4	Semi-Confined
282	Perumal Malai	Dindigul	Dug Well	1.82	Unconfined
283	Kodaikanal	Dindigul	Dug Well	7.22	Unconfined
284	Paraipatti	Dindigul	Dug Well	6.5	Unconfined
285	Nandavanampatti	Dindigul	Dug Well	3.2	Unconfined

286	Hanumanthanagar	Dindigul	Dug Well	2.57	Unconfined
287	Dindigul2	Dindigul	Dug Well	3.85	Unconfined
288	Tadikambu	Dindigul	Bore Well	9.2	Semi-Confined
289	Servaikaranpatti	Dindigul	Bore Well	13.8	Semi-Confined
290	Ayyalur	Dindigul	Bore Well	21	Semi-Confined
291	Kodai road	Dindigul	Dug Well	11.45	Unconfined
292	Natham1	Dindigul	Dug Well	6.03	Unconfined
293	Nattam	Dindigul	Bore Well	5.3	Semi-Confined
294	Vattalagundu pz	Dindigul	Bore Well	14.9	Semi-Confined
295	Chitterivu pz	Dindigul	Bore Well	16.1	Semi-Confined
296	Talavadi pz	Erode	Bore Well	24.02	Unconfined
297	Talavadi new	Erode	Dug Well	5.1	Unconfined
298	Asanur pz	Erode	Bore Well	15.6	Unconfined
299	Bhavani1	Erode	Dug Well	7.88	Unconfined
300	Kangayam2	Erode	Dug Well	12.02	Unconfined
301	Velliyarichal Vadugapalayam pz	Erode	Bore Well	4.22	Unconfined
302	Puduppai pz	Erode	Bore Well	4.71	Unconfined
303	Olapalayam pz	Erode	Bore Well	17.45	Unconfined
304	Muttur	Erode	Bore Well	6.48	Semi-Confined
305	Vellakoil	Erode	Dug Well	4.15	Unconfined
306	Muttur1	Erode	Dug Well	10.09	Unconfined
307	Gobichettipalayam	Erode	Bore Well	8.5	Unconfined
308	Gobichettipalayam pz	Erode	Bore Well	7.3	Unconfined
309	Siruvallur pz	Erode	Bore Well	59.4	Unconfined
310	Kosanam pz	Erode	Bore Well	63.5	Semi-Confined
311	Kugalur pz	Erode	Bore Well	7.05	Unconfined

312	Kasipalayam pz	Erode	Bore Well	0.65	Semi-Confined
313	Gobichettipalayam1	Erode	Dug Well	5.74	Unconfined
314	Periyapuliyur pz	Erode	Bore Well	4.54	Unconfined
315	Pilliyampalayam pz	Erode	Bore Well	59.4	Unconfined
316	Malaiyapalayam pz	Erode	Bore Well	42.1	Unconfined
317	Getticheviyur	Erode	Bore Well	20.3	Unconfined
318	Chittodu	Erode	Dug Well	5.11	Unconfined
319	Ingur pz	Erode	Bore Well	6.02	Semi-Confined
320	Erode pz	Erode	Bore Well	4.23	Semi-Confined
321	Erode2	Erode	Dug Well	5.53	Unconfined
322	Padiyur pz	Erode	Bore Well	9.14	Semi-Confined
323	Kodumudi pz	Erode	Bore Well	3.36	Unconfined
324	Unjalur	Erode	Dug Well	3.53	Unconfined
325	Priyakolanalli pz	Erode	Bore Well	0.45	Unconfined
326	Archalur	Erode	Dug Well	4.09	Unconfined
327	Avalpundurai	Erode	Bore Well	5.5	Unconfined
328	Arachchalur	Erode	Bore Well	4.9	Semi-Confined
329	Elmattur	Erode	Dug Well	2.19	Unconfined
330	Ponnapuram pz	Erode	Bore Well	100.4	Semi-Confined
331	Kolathupalayam pz	Erode	Bore Well	3.55	Semi-Confined
332	Govindhapuram pz	Erode	Bore Well	100.4	Semi-Confined
333	Dharapuram1	Erode	Bore Well	2.85	Semi-Confined
334	Alangiyam	Erode	Bore Well	4.62	Semi-Confined
335	Kolathupalayam	Erode	Dug Well	3.55	Unconfined
336	Karaiyur1	Erode	Dug Well	9.41	Unconfined
337	Dharapuram2	Erode	Dug Well	3.15	Unconfined

338	Sangarandampalayam pz	Erode	Bore Well	6.05	Semi-Confined
339	Sadaiyapalayam pz	Erode	Bore Well	68.8	Semi-Confined
340	Nilangelvalasu pz	Erode	Bore Well	19.56	Semi-Confined
341	Mulanur1	Erode	Bore Well	10.5	Semi-Confined
342	Chinnakkampatti pz	Erode	Bore Well	8.85	Unconfined
343	Mulanur2	Erode	Dug Well	8.84	Unconfined
344	Settunampalayam pz	Erode	Bore Well	11	Unconfined
345	Punnachi pz	Erode	Bore Well	11.63	Unconfined
346	Kurichi pz	Erode	Bore Well	1.06	Unconfined
347	Guruvareddiyur	Erode	Bore Well	17.29	Unconfined
348	Chennampatti pz	Erode	Bore Well	23.13	Unconfined
349	Ammapet1	Erode	Bore Well	5.27	Unconfined
350	Gandhinagar Thaneerpanthalpalayam	Erode	Dug Well	20.6	Unconfined
351	Ammapet2	Erode	Dug Well	3.62	Unconfined
352	Krishnapuram	Erode	Dug Well	2.19	Unconfined
353	Kattupalayam pz	Erode	Bore Well	11.12	Unconfined
354	Pudupalayam1	Erode	Dug Well	22.38	Unconfined
355	Attani	Erode	Dug Well	9.46	Unconfined
356	Kavundappadi	Erode	Bore Well	8.2	Unconfined
357	Urachikottai	Erode	Bore Well	6	Unconfined
358	Kavundapadi1	Erode	Dug Well	7.29	Unconfined
359	Rajan Nagar pz	Erode	Bore Well	18.8	Unconfined
360	Pungaipuliampatti	Erode	Bore Well	10.86	Unconfined
361	Kottamangalam	Erode	Bore Well	9.45	Unconfined
362	Kavilipalayam pz	Erode	Bore Well	3.27	Unconfined
363	Kambanaickenpalayam pz	Erode	Bore Well	22.1	Semi-Confined

364	Ariyappanpalayam pz	Erode	Bore Well	5.3	Unconfined
365	Vinnampalli pz	Erode	Bore Well	100.4	Semi-Confined
366	Velliyanpalayamputhur pz	Erode	Bore Well	7.4	Unconfined
367	Sathyamangalam1	Erode	Bore Well	14.5	Unconfined
368	Kathampalayam pz	Erode	Bore Well	9.02	Unconfined
369	E.Chettipalayam pz	Erode	Bore Well	9.86	Unconfined
370	Alukuli pz	Erode	Bore Well	6.11	Unconfined
371	Sathyamangalam	Erode	Dug Well	8.15	Unconfined
372	Nambiyur	Erode	Dug Well	16.2	Unconfined
373	Indiampalayam	Erode	Dug Well	3.29	Unconfined
374	Alampalayam pz	Erode	Bore Well	54.03	Unconfined
375	Rajanagaram	Erode	Dug Well	12.74	Unconfined
376	Pandiyampalayam pz	Erode	Bore Well	11.2	Unconfined
377	Adachapalayam	Erode	Dug Well	8.61	Unconfined
378	Kasipalayam	Erode	Dug Well	7.09	Unconfined
379	Bangalapudhur	Erode	Dug Well	7.2	Unconfined
380	Vijayamangalam pz	Erode	Bore Well	21.8	Semi-Confined
381	Chennimalai1	Erode	Bore Well	6.8	Semi-Confined
382	Basuvapatti pz	Erode	Bore Well	7.56	Semi-Confined
383	Vellodu new	Erode	Dug Well	6.4	Unconfined
384	Chennimalai2	Erode	Dug Well	6.32	Unconfined
385	Nallampatti pz	Erode	Bore Well	6.12	Semi-Confined
386	Punnam pz	Erode	Bore Well	5.73	Unconfined
387	Nasiyanur	Erode	Dug Well	5.72	Unconfined
388	Kambaliyampatti pz	Erode	Bore Well	4.35	Semi-Confined
389	E.Vellampalayam pz	Erode	Bore Well	12.7	Semi-Confined

390	Vijayamangalam1	Erode	Dug Well	26	Unconfined
391	Perundurai1	Erode	Dug Well	14.29	Unconfined
392	Uthukuli pz	Erode	Bore Well	65.8	Semi-Confined
393	Kunnathur	Erode	Bore Well	25.52	Semi-Confined
394	Karumancheri pz	Erode	Bore Well	19.88	Semi-Confined
395	Chengapalli	Erode	Bore Well	10.6	Semi-Confined
396	Kunnathur1	Erode	Dug Well	25.7	Unconfined
397	Chengapalli1	Erode	Dug Well	24.1	Unconfined
398	Kangayam1	Erode	Bore Well	6.8	Unconfined
399	Uthiyur	Erode	Dug Well	7.59	Unconfined
400	Karunilam pz	Kancheepuram	Bore Well	3.23	Semi-Confined
401	Nedunkundram	Kancheepuram	Bore Well	3.68	Semi-Confined
402	Chunamedu	Kancheepuram	Dug Well	5.93	Unconfined
403	Kolathanallur	Kancheepuram	Dug Well	4.19	Unconfined
404	Panruti Kandigai	Kancheepuram	Bore Well	4.01	Semi-Confined
405	Rajakeelpakkam dw	Kancheepuram	Dug Well	1.5	Unconfined
406	Athur-Villupuram Dist	Kancheepuram	Bore Well	3.9	Semi-Confined
407	Acharapakkam	Kancheepuram	Bore Well	3.25	Unconfined
408	Oratti pz	Kancheepuram	Bore Well	2.3	Semi-Confined
409	Uthukkadu pz	Kancheepuram	Bore Well	0.6	Semi-Confined
410	Ponmar	Kancheepuram	Dug Well	5.85	Unconfined
411	Kolapakkam	Kancheepuram	Dug Well	4.6	Unconfined
412	Vandalur	Kancheepuram	Dug Well	2.14	Unconfined
413	Chengalpattu	Kancheepuram	Bore Well	4.17	Unconfined
414	Guduvancheri	Kancheepuram	Dug Well	3.07	Unconfined
415	Chenglepet1	Kancheepuram	Dug Well	2.16	Unconfined

416	Ozhalur	Kancheepuram	Bore Well	5.22	Semi-Confined
417	Kattangulathur	Kancheepuram	Bore Well	2.46	Unconfined
418	Tambaram1	Kancheepuram	Dug Well	4.6	Unconfined
419	Nandambakkam	Kancheepuram	Dug Well	2.11	Semi-Confined
420	Anakkaputhur	Kancheepuram	Dug Well	3.7	Unconfined
421	Perungulathur	Kancheepuram	Bore Well	2.35	Unconfined
422	Pallikaranai	Kancheepuram	Bore Well	1.5	Unconfined
423	Pallavaram pz	Kancheepuram	Bore Well	2.31	Semi-Confined
424	Kovilambakkam	Kancheepuram	Bore Well	10	Semi-Confined
425	Pallikaranai1	Kancheepuram	Dug Well	2.14	Unconfined
426	Nagalkeni	Kancheepuram	Dug Well	1.73	Unconfined
427	Uthiramerur2	Kancheepuram	Dug Well	5.85	Unconfined
428	Uthiramerur1	Kancheepuram	Bore Well	3.25	Unconfined
429	Thirumukkudal	Kancheepuram	Bore Well	1.92	Semi-Confined
430	Rettamangalam	Kancheepuram	Bore Well	3.53	Unconfined
431	Tiruporur	Kancheepuram	Dug Well	0.47	Unconfined
432	Sadras	Kancheepuram	Dug Well	4.41	Unconfined
433	Mahabalipuram	Kancheepuram	Dug Well	3.55	Unconfined
434	Thiruporur	Kancheepuram	Bore Well	1.62	Unconfined
435	Ponmar	Kancheepuram	Bore Well	0.6	Semi-Confined
436	Tirukalukundram	Kancheepuram	Dug Well	3.69	Unconfined
437	Vazhuthavur-Kattur	Kancheepuram	Bore Well	1.49	Semi-Confined
438	Karambakkam	Kancheepuram	Bore Well	0.96	Semi-Confined
439	St.Thomas Mount dw	Kancheepuram	Dug Well	3.99	Unconfined
440	Uthandi	Kancheepuram	Dug Well	3.53	Unconfined
441	Pallavaram	Kancheepuram	Dug Well	3.68	Unconfined

442	Meenambakkam1	Kancheepuram	Dug Well	1.5	Unconfined
443	Sholinganallur	Kancheepuram	Dug Well	1.18	Unconfined
444	Chemmancheri	Kancheepuram	Dug Well	3.84	Unconfined
445	Akkarai	Kancheepuram	Dug Well	4	Unconfined
446	Gerugambakkam periurban	Kancheepuram	Dug Well	0.2	Unconfined
447	Paddapai	Kancheepuram	Bore Well	5.43	Unconfined
448	Kundathur periurban	Kancheepuram	Dug Well	5.08	Semi-Confined
449	Sembakkam	Kancheepuram	Dug Well	4.1	Unconfined
450	Agaram2	Kancheepuram	Dug Well	3.2	Unconfined
451	Madambakkam	Kancheepuram	Dug Well	1.7	Unconfined
452	Vengaivasal	Kancheepuram	Dug Well	5	Unconfined
453	Hasthinapuram	Kancheepuram	Dug Well	5.95	Unconfined
454	Chitlapakkam	Kancheepuram	Dug Well	4	Unconfined
455	Chrompet	Kancheepuram	Dug Well	5.6	Unconfined
456	Mudichur periurban	Kancheepuram	Dug Well	0.4	Unconfined
457	Thiruneermalai periurban	Kancheepuram	Dug Well	6.4	Unconfined
458	Vadakkupattu pz	Kancheepuram	Bore Well	0.01	Semi-Confined
459	Sriperumbudur	Kancheepuram	Dug Well	5.17	Unconfined
460	Madurantagam1	Kancheepuram	Dug Well	3.55	Unconfined
461	Maduranthakam	Kancheepuram	Bore Well	2.42	Semi-Confined
462	Walajabad	Kancheepuram	Dug Well	1.3	Unconfined
463	Kancheepuram	Kancheepuram	Dug Well	10.13	Unconfined
464	Kolachal	Kanyakumari	Dug Well	11.9	Unconfined
465	Boothapandy	Kanyakumari	Dug Well	4.3	Unconfined
466	Aralvaimozhi	Kanyakumari	Dug Well	7.7	Unconfined
467	Villukuri	Kanyakumari	Dug Well	6.64	Unconfined

468	Attur	Kanyakumari	Dug Well	7.6	Unconfined
469	Variyoor	Kanyakumari	Dug Well	1.5	Unconfined
470	Nagarkoil1	Kanyakumari	Dug Well	2.96	Unconfined
471	Kanyakumari1	Kanyakumari	Dug Well	9.84	Unconfined
472	Rajakamangalam	Kanyakumari	Bore Well	2.96	Unconfined
473	Kundal(East) PZ	Kanyakumari	Bore Well	9.36	Unconfined
474	Kulasekharan DW	Kanyakumari	Dug Well	5.42	Unconfined
475	Kattudurai DW	Kanyakumari	Dug Well	5.8	Unconfined
476	Kundal(West) PZ	Kanyakumari	Bore Well	9.91	Unconfined
477	Kanyakumari PZ	Kanyakumari	Bore Well	16.1	Semi-Confined
478	Thiruvattar	Kanyakumari	Bore Well	7.08	Semi-Confined
479	Chettiar madam DW	Kanyakumari	Dug Well	8.56	Unconfined
480	Thakkalai1	Kanyakumari	Bore Well	7.86	Unconfined
481	Takkalai	Kanyakumari	Dug Well	5.95	Unconfined
482	Kottucherry	Karaikal	Dug Well	3.55	Unconfined
483	Noyyil pz	Karur	Bore Well	2.38	Semi-Confined
484	Ayyampalayam pz	Karur	Bore Well	1.5	Semi-Confined
485	Noyyil1	Karur	Dug Well	4.98	Unconfined
486	Karur2	Karur	Dug Well	5.56	Unconfined
487	Manalmedu pz	Karur	Bore Well	3.54	Semi-Confined
488	Aravakurichi1	Karur	Bore Well	4.58	Unconfined
489	Aravakurichi2	Karur	Dug Well	9.51	Unconfined
490	Tumbiwadi pz	Karur	Bore Well	4.21	Semi-Confined
491	Paramatti1	Karur	Dug Well	5.24	Unconfined
492	Chinna Dharapuram	Karur	Dug Well	2.49	Unconfined
493	Thogamalai	Karur	Dug Well	3.83	Unconfined

494	Tarangampatti	Karur	Bore Well	13.61	Unconfined
495	Singampatti pz	Karur	Bore Well	13.42	Semi-Confined
496	Mayanur Ow pz	Karur	Bore Well	10.79	Semi-Confined
497	Echampatti pz	Karur	Bore Well	4.11	Semi-Confined
498	Mayanur	Karur	Dug Well	8.44	Unconfined
499	Jagatabi	Karur	Dug Well	10.6	Unconfined
500	Enungur pz	Karur	Bore Well	8.58	Semi-Confined
501	Ayyarmalai pz	Karur	Bore Well	5.97	Semi-Confined
502	Vaducheri	Karur	Bore Well	9.71	Unconfined
503	Kulamnagalm pz	Madurai	Bore Well	0.4	Semi-Confined
504	Kadavoor	Madurai	Dug Well	5.6	Unconfined
505	Vilangudi	Madurai	Dug Well	6.1	Unconfined
506	Thirupallai	Madurai	Dug Well	5.25	Unconfined
507	Melamadai	Madurai	Dug Well	8.4	Unconfined
508	Meenambalpuram	Madurai	Dug Well	6.6	Unconfined
509	Madurai south	Madurai	Dug Well	7.2	Unconfined
510	Madurai Town	Madurai	Dug Well	5.64	Unconfined
511	Madurai Rly Colony	Madurai	Dug Well	10.4	Unconfined
512	Madurai New College House	Madurai	Dug Well	15.3	Unconfined
513	M.Puliyankulam	Madurai	Dug Well	7.3	Unconfined
514	Kathakinaru	Madurai	Dug Well	4.7	Unconfined
515	Kalluthu pz	Madurai	Bore Well	29.2	Semi-Confined
516	Thandalai pz	Madurai	Bore Well	3.05	Semi-Confined
517	T.Mettupatti pz	Madurai	Bore Well	10.2	Semi-Confined
518	Palamedu pz	Madurai	Bore Well	12.5	Semi-Confined
519	V.Andippatti	Madurai	Dug Well	9.15	Unconfined

520	Alanganallur dw	Madurai	Dug Well	5.1	Semi-Confined
521	Thethur pz	Madurai	Bore Well	5.9	Semi-Confined
522	Alanganallur	Madurai	Bore Well	7	Unconfined
523	Vadipatti dw	Madurai	Dug Well	7.45	Unconfined
524	Vadipatti-pz	Madurai	Bore Well	11.4	Semi-Confined
525	Kottampatti pz	Madurai	Bore Well	12.2	Semi-Confined
526	Thonthilingapuram pz	Madurai	Bore Well	13.6	Semi-Confined
527	Thaniyamangalam pz	Madurai	Bore Well	5.9	Semi-Confined
528	Melur1	Madurai	Bore Well	8.15	Unconfined
529	Ambalakaranpatti pz	Madurai	Bore Well	2.7	Semi-Confined
530	Meluru new	Madurai	Dug Well	5.55	Unconfined
531	Thethankulam pz	Madurai	Bore Well	6.9	Semi-Confined
532	Kallandri1	Madurai	Bore Well	1.5	Unconfined
533	Andarkottaram pz	Madurai	Bore Well	3.3	Semi-Confined
534	Puliyankulam	Madurai	Dug Well	8.9	Unconfined
535	Vellalapatti pz	Madurai	Bore Well	8.05	Semi-Confined
536	Varichiyur pz	Madurai	Bore Well	12.5	Semi-Confined
537	Thumbaipatti pz	Madurai	Bore Well	7.4	Semi-Confined
538	Omachikulam pz	Madurai	Bore Well	4.7	Semi-Confined
539	M.Chathirapatti pz	Madurai	Bore Well	9.48	Semi-Confined
540	T.Krishnapuram pz	Madurai	Bore Well	15.9	Semi-Confined
541	Kolluveeranpatti pz	Madurai	Bore Well	5.8	Semi-Confined
542	Thummakaundu pz	Madurai	Bore Well	11.1	Semi-Confined
543	Pothampatti pz	Madurai	Bore Well	29.2	Semi-Confined
544	M.Kallupatti	Madurai	Bore Well	11.7	Unconfined
545	Avalsuranpatti pz	Madurai	Bore Well	3.3	Semi-Confined

546	P.Ammappatti pz	Madurai	Bore Well	8.6	Semi-Confined
547	Keelakottai pz	Madurai	Bore Well	5.7	Semi-Confined
548	Chekkanoorani pz	Madurai	Bore Well	2.65	Semi-Confined
549	Thirumangalam new	Madurai	Dug Well	2.8	Unconfined
550	T.Kalluppatti pz	Madurai	Bore Well	10.9	Semi-Confined
551	Surakulam pz	Madurai	Bore Well	9.4	Semi-Confined
552	Nilaiyur pz	Madurai	Bore Well	5.7	Semi-Confined
553	M.K.University	Madurai	Dug Well	9.1	Unconfined
554	Eliyarpathi	Madurai	Dug Well	12.95	Unconfined
555	Avaniyapuram	Madurai	Dug Well	10.55	Unconfined
556	Valayankulam	Madurai	Bore Well	17.85	Semi-Confined
557	T.Ramanathapuram pz	Madurai	Bore Well	4.5	Semi-Confined
558	Sedapatti	Madurai	Bore Well	4.7	Unconfined
559	Uthapuram pz	Madurai	Bore Well	15.4	Semi-Confined
560	Sellampatti	Madurai	Bore Well	9	Semi-Confined
561	Saptur pz	Madurai	Bore Well	4.9	Semi-Confined
562	Peraiyur pz	Madurai	Bore Well	9.2	Semi-Confined
563	Paramasivapuram III	Nagapattinam	Tube Well	11.9	Confined
564	Thirukadaiyur	Nagapattinam	Dug Well	2.3	Unconfined
565	Vedaranyam	Nagapattinam	Dug Well	1.56	Unconfined
566	Thamaraiipulam	Nagapattinam	Dug Well	3.2	Unconfined
567	Tranquebar	Nagapattinam	Dug Well	1.8	Unconfined
568	Nallur	Nagapattinam	Dug Well	1.53	Unconfined
569	Kollidam	Nagapattinam	Dug Well	2.18	Unconfined
570	Sirgazhi1	Nagapattinam	Dug Well	3.25	Unconfined
571	Poompuhar Melaiyur	Nagapattinam	Dug Well	3.25	Unconfined

572	Nagore	Nagapattinam	Dug Well	5.3	Unconfined
573	Nagapattinam1	Nagapattinam	Dug Well	5.77	Unconfined
574	Akkaraipettai	Nagapattinam	Dug Well	2.48	Unconfined
575	Mayavaram	Nagapattinam	Dug Well	2.81	Unconfined
576	Keelvalur	Nagapattinam	Dug Well	4.01	Unconfined
577	Paramasivapuram II	Nagapattinam	Tube Well	12.8	Confined
578	Velur	Namakkal	Dug Well	1.63	Unconfined
579	Pudur Siddhampoondi	Namakkal	Dug Well	11.6	Unconfined
580	Mohanur	Namakkal	Bore Well	2.73	Unconfined
581	Palapati	Namakkal	Dug Well	0.01	Unconfined
582	Paramarthi	Namakkal	Bore Well	5.16	Unconfined
583	Nallurgaundanpalayam	Namakkal	Bore Well	8.63	Unconfined
584	Paramarthi dw	Namakkal	Dug Well	5.16	Unconfined
585	Irumbapalam	Namakkal	Dug Well	10.3	Unconfined
586	Kalinayakkanur	Namakkal	Dug Well	4.82	Unconfined
587	Mohanur1	Namakkal	Dug Well	0.5	Unconfined
588	Gurusamipalayam	Namakkal	Dug Well	12.02	Unconfined
589	Solasiramani	Namakkal	Bore Well	4.87	Semi-Confined
590	Velakaundanpatti	Namakkal	Bore Well	10.5	Semi-Confined
591	Velakaundanpatti dw	Namakkal	Dug Well	7.1	Unconfined
592	Unjanai	Namakkal	Dug Well	14.2	Unconfined
593	Vaiyappamalai	Namakkal	Dug Well	10.33	Unconfined
594	Kattipalayam	Namakkal	Dug Well	7.72	Unconfined
595	Elachipalayam1	Namakkal	Dug Well	11.82	Unconfined
596	Kalipatti	Namakkal	Dug Well	8.78	Unconfined
597	Tharagadu Mandavathur	Namakkal	Dug Well	0.47	Unconfined

598	Sanarpalayam	Namakkal	Dug Well	1.36	Unconfined
599	Sammankadu Elanthankottai	Namakkal	Dug Well	6.8	Unconfined
600	Annai sathyanganagar	Namakkal	Dug Well	0.06	Unconfined
601	Tiruchengodu	Namakkal	Bore Well	28.3	Semi-Confined
602	Thiruchengodu	Namakkal	Dug Well	9.08	Unconfined
603	Patlur	Namakkal	Dug Well	0.55	Unconfined
604	Nallur1	Namakkal	Dug Well	9.25	Unconfined
605	Chittalandur dw	Namakkal	Dug Well	8.43	Unconfined
606	Ainthu Panai	Namakkal	Dug Well	3.85	Unconfined
607	Singalanadu prm	Namakkal	Dug Well	13.45	Unconfined
608	Namagiripet	Namakkal	Dug Well	9.14	Unconfined
609	Kumbakkottai	Namakkal	Dug Well	16.96	Unconfined
610	Rasipuram1	Namakkal	Dug Well	10.99	Unconfined
611	Vennandur	Namakkal	Dug Well	12.16	Unconfined
612	K.Naickanpatti	Namakkal	Dug Well	12.58	Unconfined
613	Thondichettipatti	Namakkal	Dug Well	17.81	Unconfined
614	Namakkal1	Namakkal	Bore Well	7.3	Unconfined
615	Thoppur	Namakkal	Dug Well	10.4	Unconfined
616	Namakkal2	Namakkal	Dug Well	3.67	Unconfined
617	Senthamangalam	Namakkal	Dug Well	5.69	Unconfined
618	Udayarpalayam dw	Namakkal	Dug Well	6.65	Unconfined
619	T.Naickanpatti	Namakkal	Dug Well	20.58	Unconfined
620	Mullakurchi dw	Namakkal	Dug Well	15.9	Unconfined
621	Metala	Namakkal	Dug Well	8.73	Unconfined
622	Kamarajar Nagar	Namakkal	Dug Well	12.6	Unconfined
623	Eswaramoorthypalayam	Namakkal	Dug Well	40.27	Unconfined

624	Ayilpatti	Namakkal	Dug Well	10.2	Unconfined
625	Pandalur	Nilgiris	Dug Well	3.29	Unconfined
626	Udhagamandalam	Nilgiris	Dug Well	1.05	Unconfined
627	Pykara	Nilgiris	Dug Well	1.77	Unconfined
628	Mullur	Nilgiris	Dug Well	3.2	Unconfined
629	Kothagiri	Nilgiris	Dug Well	18.69	Unconfined
630	Wellington	Nilgiris	Dug Well	1.58	Unconfined
631	Cherambadi	Nilgiris	Dug Well	2.12	Unconfined
632	Thandalai	Perambalur	Dug Well	0.81	Unconfined
633	Jayankondam DW	Perambalur	Dug Well	2.4	Unconfined
634	G.K.Cholapuram	Perambalur	Dug Well	3.56	Unconfined
635	G.K.Cholapuram -OW-2	Perambalur	Bore Well	22.16	Semi-Confined
636	G.K.Cholapuram -OW-1-Pz	Perambalur	Bore Well	21.66	Semi-Confined
637	G.K.Cholapuram -EW	Perambalur	Bore Well	21.86	Semi-Confined
638	Mahimapuram OW-Pz	Perambalur	Bore Well	54.82	Semi-Confined
639	Mahimapuram EW-Pz	Perambalur	Bore Well	55.18	Semi-Confined
640	Kattathur DW	Perambalur	Dug Well	1.21	Semi-Confined
641	Andimadam DW	Perambalur	Dug Well	4.47	Unconfined
642	Tirumanur	Perambalur	Dug Well	5.42	Unconfined
643	Kilpazhavur	Perambalur	Dug Well	1.49	Unconfined
644	Nakkaselam	Perambalur	Dug Well	12.85	Unconfined
645	Chettikulam DW	Perambalur	Dug Well	4.5	Unconfined
646	Padalur Pz	Perambalur	Bore Well	4.02	Semi-Confined
647	Vijayagopalapuram dw	Perambalur	Dug Well	6.05	Unconfined
648	Kurumbalur	Perambalur	Dug Well	15.26	Unconfined
649	Essani dw	Perambalur	Dug Well	2.81	Unconfined

650	Ammapalayam	Perambalur	Dug Well	7.09	Unconfined
651	Ranjankudi	Perambalur	Bore Well	2.18	Unconfined
652	Perambalur1	Perambalur	Bore Well	4.18	Semi-Confined
653	Kunnam	Perambalur	Dug Well	4.15	Unconfined
654	Veppur1	Perambalur	Bore Well	2.18	Semi-Confined
655	Mahimapuram OW-2	Perambalur	Bore Well	30.12	Semi-Confined
656	Periyathukurichi	Perambalur	Dug Well	2.61	Unconfined
657	Keelkavarapalayam- OW-2	Perambalur	Bore Well	71.2	Semi-Confined
658	Keelkavarapalayam- OW-1	Perambalur	Bore Well	70.72	Semi-Confined
659	Valikandapuram	Perambalur	Dug Well	6.14	Unconfined
660	Palaiyur	Perambalur	Dug Well	5.41	Unconfined
661	Annukkur	Perambalur	Bore Well	3.75	Unconfined
662	Perambalur2	Perambalur	Dug Well	3.88	Unconfined
663	Mangalam4	Pondicherry	Tube Well	20.62	Semi-Confined
664	Mangalam3	Pondicherry	Tube Well	21.07	Semi-Confined
665	Mangalam2	Pondicherry	Tube Well	13.35	Semi-Confined
666	Mangalam1	Pondicherry	Tube Well	13.47	Semi-Confined
667	Manapattu OW	Pondicherry	Tube Well	5.28	Semi-Confined
668	Manapattu EW	Pondicherry	Tube Well	19.2	Semi-Confined
669	Madagadipattu	Pondicherry	Tube Well	32.65	Semi-Confined
670	Villanur	Pondicherry	Dug Well	2.45	Unconfined
671	Tirukanchi DW	Pondicherry	Dug Well	7.3	Unconfined
672	Reddichavadi	Pondicherry	Dug Well	2.59	Unconfined
673	Pondicherry	Pondicherry	Dug Well	2.6	Unconfined
674	M.N.Kuppam	Pondicherry	Dug Well	6.38	Unconfined
675	Kattukuppam	Pondicherry	Dug Well	1.37	Unconfined

676	Adanakottai	Pudukkottai	Dug Well	5.75	Unconfined
677	Viralimalai1	Pudukkottai	Bore Well	7.2	Semi-Confining
678	Thondaimanallur	Pudukkottai	Bore Well	6.1	Unconfined
679	Arantangi	Pudukkottai	Dug Well	4.15	Unconfined
680	Sammattividuthi	Pudukkottai	Dug Well	1.62	Unconfined
681	Valathirakkotai	Pudukkottai	Dug Well	4.35	Unconfined
682	Alangudi new	Pudukkottai	Dug Well	11.8	Unconfined
683	Konnaiyur	Pudukkottai	Bore Well	5.7	Unconfined
684	Thirumayam1	Pudukkottai	Bore Well	4.77	Unconfined
685	Panaiyapatti	Pudukkottai	Bore Well	50.1	Unconfined
686	Thirumayam2	Pudukkottai	Dug Well	2.85	Unconfined
687	Pilamangalam	Pudukkottai	Dug Well	8	Unconfined
688	Pudukkottai	Pudukkottai	Bore Well	5.05	Unconfined
689	Pudukkottai1	Pudukkottai	Dug Well	6	Unconfined
690	Mandangudi	Pudukkottai	Dug Well	4.95	Unconfined
691	Annavasal	Pudukkottai	Bore Well	9.4	Unconfined
692	Kudimianmalai1	Pudukkottai	Dug Well	1.42	Unconfined
693	Kunnandarkoil	Pudukkottai	Bore Well	13.2	Unconfined
694	Keerannur1	Pudukkottai	Dug Well	2	Unconfined
695	Viralimalai2	Pudukkottai	Dug Well	5.85	Unconfined
696	Pudupatti[east]	Pudukkottai	Dug Well	6.3	Unconfined
697	Gandharvakottai1	Pudukkottai	Dug Well	3.83	Unconfined
698	Avudaiyarkoil1	Pudukkottai	Dug Well	3.56	Unconfined
699	Mimisal1	Pudukkottai	Dug Well	0.25	Unconfined
700	Manamelkudi1	Pudukkottai	Dug Well	2.95	Unconfined
701	Kattumavadi new	Pudukkottai	Dug Well	2.6	Unconfined

702	Nakkudi1	Pudukkottai	Dug Well	4.55	Unconfined
703	Erachi	Pudukkottai	Dug Well	3.15	Unconfined
704	Solandur	Ramanathapuram	Dug Well	4.25	Unconfined
705	R.S.mangalam	Ramanathapuram	Dug Well	2.4	Unconfined
706	Ramanathapuram2	Ramanathapuram	Dug Well	4	Unconfined
707	Tiruvadanai1	Ramanathapuram	Dug Well	1.29	Unconfined
708	Thondi	Ramanathapuram	Dug Well	1.35	Unconfined
709	Perungulam	Ramanathapuram	Dug Well	2.05	Unconfined
710	Paramakkudi (A)	Ramanathapuram	Dug Well	12.35	Unconfined
711	Bogalur	Ramanathapuram	Dug Well	6.2	Unconfined
712	Thiruvegamputhur	Ramanathapuram	Dug Well	4.25	Unconfined
713	U.Kosamangai	Ramanathapuram	Dug Well	2.45	Unconfined
714	Kilkkarai	Ramanathapuram	Dug Well	7.08	Unconfined
715	Uchipulli	Ramanathapuram	Dug Well	2.7	Unconfined
716	Thangachimadam	Ramanathapuram	Dug Well	4.19	Unconfined
717	Rameswaram	Ramanathapuram	Dug Well	1.7	Unconfined
718	Nadumanaikadu	Ramanathapuram	Dug Well	2.6	Unconfined
719	Mukundarayar chatram(Dhanushkodi)	Ramanathapuram	Dug Well	3.3	Unconfined
720	Mandapam	Ramanathapuram	Dug Well	1.9	Unconfined
721	Devipattanam	Ramanathapuram	Dug Well	1.3	Unconfined
722	Udaikulam	Ramanathapuram	Dug Well	7.05	Unconfined
723	Kamudhi	Ramanathapuram	Bore Well	12.03	Semi-Confin ed
724	Abiramam	Ramanathapuram	Bore Well	37.4	Semi-Confin ed
725	Peraiyur	Ramanathapuram	Dug Well	6.85	Unconfined
726	PARTHIBANUR	Ramanathapuram	Dug Well	11.3	Unconfined
727	Kamudhi1	Ramanathapuram	Dug Well	11.73	Unconfined

728	Sikkal	Ramanathapuram	Dug Well	4.5	Unconfined
729	Sayalkudi	Ramanathapuram	Dug Well	4.87	Unconfined
730	S.K.Garden Nathimedi	Salem	Dug Well	5.75	Unconfined
731	Vellar	Salem	Bore Well	9.67	Semi-Confined
732	Kulathur	Salem	Bore Well	20.53	Semi-Confined
733	Karungallur pz	Salem	Bore Well	50.4	Semi-Confined
734	P.Goundanpalyam	Salem	Dug Well	4.9	Unconfined
735	Vellanaickenpalayam	Salem	Dug Well	20.9	Unconfined
736	Idapadi new	Salem	Dug Well	5.35	Unconfined
737	Vanavasi pz	Salem	Bore Well	18.4	Semi-Confined
738	Ayodhyapattinam	Salem	Dug Well	5.3	Unconfined
739	Sukkampatti	Salem	Dug Well	9	Unconfined
740	Magundanchavadi	Salem	Bore Well	20.35	Semi-Confined
741	Kullampatti	Salem	Bore Well	3.7	Semi-Confined
742	Sankaridrug	Salem	Dug Well	11.91	Unconfined
743	Panamarathupatti2	Salem	Dug Well	14.8	Unconfined
744	Mallur1	Salem	Dug Well	4.89	Unconfined
745	Papparapatti	Salem	Dug Well	5.6	Unconfined
746	Sivadapuram dw	Salem	Dug Well	6.95	Unconfined
747	Salem surviellance	Salem	Dug Well	4.05	Unconfined
748	Salem Bankhouse	Salem	Dug Well	11.4	Unconfined
749	Ponnammapet dw	Salem	Dug Well	3.6	Unconfined
750	Palampatti	Salem	Dug Well	10.15	Unconfined
751	Mamudi	Salem	Dug Well	2.95	Unconfined
752	Attayampatti S.Puram	Salem	Dug Well	0.7	Unconfined
753	Attayampatti Ghss	Salem	Dug Well	10.6	Unconfined

754	Akkaraikadu	Salem	Dug Well	4.1	Unconfined
755	Utamacholapuram deep pz	Salem	Bore Well	12.25	Semi-Confined
756	Sevantampatti	Salem	Dug Well	11.6	Unconfined
757	Pincheyai Kodu	Salem	Dug Well	17.6	Unconfined
758	Pulaveri	Salem	Dug Well	6.9	Unconfined
759	Kadayampatti	Salem	Bore Well	38	Semi-Confined
760	Tivettipatti	Salem	Dug Well	10.7	Unconfined
761	Omalur	Salem	Dug Well	4.7	Unconfined
762	Taramangalam pz	Salem	Bore Well	8.05	Semi-Confined
763	Nangavalli1	Salem	Dug Well	11.7	Unconfined
764	Mallappanur pz	Salem	Bore Well	23.6	Semi-Confined
765	Jalakandapuram	Salem	Dug Well	4.1	Unconfined
766	Nangavalli	Salem	Bore Well	12.75	Semi-Confined
767	Chittoor pz	Salem	Bore Well	50.4	Semi-Confined
768	Konganapuram	Salem	Bore Well	5.05	Unconfined
769	Samudram pz	Salem	Bore Well	50.4	Semi-Confined
770	Seshanchavadi	Salem	Dug Well	15.7	Unconfined
771	Valappadi	Salem	Dug Well	11.81	Unconfined
772	Sendarpatti	Salem	Bore Well	2.3	Semi-Confined
773	Veraganur	Salem	Bore Well	10.9	Unconfined
774	Veppampoondi	Salem	Dug Well	8.4	Not Available
775	Thalaivasal1	Salem	Dug Well	10.72	Unconfined
776	Athur	Salem	Bore Well	32.5	Semi-Confined
777	P.N.Palayam1	Salem	Bore Well	14.75	Semi-Confined
778	Attur fire st.	Salem	Dug Well	8.77	Unconfined
779	Puduvoval	Sivaganga	Dug Well	18.2	Unconfined

780	Karaikudi	Sivaganga	Dug Well	5.51	Unconfined
781	Chettinadu	Sivaganga	Dug Well	4.64	Unconfined
782	Illayangudi	Sivaganga	Dug Well	5.2	Unconfined
783	Padamathur	Sivaganga	Bore Well	5.8	Semi-Confined
784	Muthupettai	Sivaganga	Bore Well	12.06	Unconfined
785	Sivaganga1	Sivaganga	Dug Well	10.95	Unconfined
786	Okkur	Sivaganga	Dug Well	7.1	Unconfined
787	Manamadurai1	Sivaganga	Bore Well	10.4	Semi-Confined
788	Manamadurai2	Sivaganga	Dug Well	5.96	Unconfined
789	Kallal1	Sivaganga	Dug Well	5.26	Unconfined
790	Devakottai1	Sivaganga	Dug Well	7.9	Unconfined
791	Sakottai	Sivaganga	Tube Well	29.59	Semi-Confined
792	Singapuneri	Sivaganga	Dug Well	7.5	Unconfined
793	Tirupathur1	Sivaganga	Bore Well	4.48	Unconfined
794	Thirupattur	Sivaganga	Dug Well	1.91	Unconfined
795	Manakudi	Sivaganga	Dug Well	6.14	Unconfined
796	Kalayarkoil	Sivaganga	Dug Well	4.87	Unconfined
797	Annanagar	Sivaganga	Dug Well	5.39	Unconfined
798	Singampuneri-OW	Sivaganga	Bore Well	11.57	Unconfined
799	T Budalur	Thanjavur	Dug Well	2.95	Unconfined
800	Madigai	Thanjavur	Dug Well	0.63	Unconfined
801	Surakkottai	Thanjavur	Dug Well	2.05	Unconfined
802	Vallam	Thanjavur	Dug Well	5.09	Unconfined
803	Melvastrachavdi	Thanjavur	Dug Well	17.1	Unconfined
804	Thanjavur	Thanjavur	Dug Well	13.37	Unconfined
805	Aavikottai	Thanjavur	Dug Well	1.8	Unconfined

806	Papanasam	Thanjavur	Dug Well	1	Unconfined
807	Kumbakonam1	Thanjavur	Dug Well	5.2	Unconfined
808	Saliyamangalam	Thanjavur	Dug Well	5.15	Unconfined
809	Thirukarukuvur	Thanjavur	Dug Well	5.3	Unconfined
810	Valangiman	Thanjavur	Dug Well	2.3	Unconfined
811	Narsinganpettai	Thanjavur	Dug Well	1.3	Unconfined
812	Aduthurai	Thanjavur	Dug Well	3.22	Unconfined
813	Kuttlam	Thanjavur	Dug Well	4.5	Unconfined
814	Tirupanandal	Thanjavur	Dug Well	3.14	Unconfined
815	Lower Anaicut	Thanjavur	Dug Well	1.8	Unconfined
816	Thiruvaiyaru	Thanjavur	Dug Well	1.95	Unconfined
817	Peravurani	Thanjavur	Dug Well	4.7	Unconfined
818	Madukkur	Thanjavur	Dug Well	9.95	Unconfined
819	Pattukottai1	Thanjavur	Dug Well	5.1	Unconfined
820	Orathandadu	Thanjavur	Dug Well	6.78	Unconfined
821	Icchankottai1	Thanjavur	Dug Well	2.85	Unconfined
822	Sankarapuram pz	Theni	Bore Well	18.4	Semi-Confined
823	Ramakrishnapuram pz	Theni	Bore Well	50.4	Semi-Confined
824	Chinnamanur pz	Theni	Bore Well	6.46	Semi-Confined
825	Appipatti Alagapuri pz	Theni	Bore Well	34.6	Semi-Confined
826	Karunakkamuthanpatti pz	Theni	Bore Well	16.9	Semi-Confined
827	Kamayagoundanpatti pz	Theni	Bore Well	16.65	Semi-Confined
828	Govindhanpatti pz	Theni	Bore Well	12.2	Semi-Confined
829	Cumbum pz	Theni	Bore Well	19.25	Semi-Confined
830	Gudalur2	Theni	Dug Well	19.02	Unconfined
831	Cumbum	Theni	Dug Well	9.4	Unconfined

832	Surelipatti pz	Theni	Bore Well	8.2	Semi-Confined
833	Lakshminaickan Patti pz	Theni	Bore Well	50.4	Semi-Confined
834	Kombai pz	Theni	Bore Well	38.4	Semi-Confined
835	Gobilapuram pz	Theni	Bore Well	22.4	Semi-Confined
836	Uttamapalayam	Theni	Dug Well	3.75	Unconfined
837	U Ammapatti pz	Theni	Bore Well	29.2	Semi-Confined
838	Thevaram	Theni	Bore Well	36.5	Unconfined
839	Thambinaickan Patti pz	Theni	Bore Well	33.6	Semi-Confined
840	Seelayampatti pz	Theni	Bore Well	5.7	Semi-Confined
841	Kottur Pz	Theni	Bore Well	3.55	Semi-Confined
842	Koduvilarpatti pz	Theni	Bore Well	14.9	Semi-Confined
843	Kodangipatti pz	Theni	Bore Well	7	Semi-Confined
844	palakombai pz	Theni	Bore Well	26.1	Semi-Confined
845	Veerapandi	Theni	Dug Well	3.35	Unconfined
846	Theni2	Theni	Dug Well	13.25	Unconfined
847	Seelayampatti	Theni	Dug Well	8.6	Unconfined
848	Kodangipatti	Theni	Dug Well	0.85	Unconfined
849	Veerapandi pz	Theni	Bore Well	5.9	Unconfined
850	Srirangapuram pz	Theni	Bore Well	12	Semi-Confined
851	Ganguvarpatti pz	Theni	Bore Well	12.4	Semi-Confined
852	Devadahanapatti pz	Theni	Bore Well	59.4	Semi-Confined
853	A. Vadipatti pz	Theni	Bore Well	59.4	Semi-Confined
854	Vadugapatti dw	Theni	Dug Well	8.3	Unconfined
855	Devadanapatti	Theni	Dug Well	7.8	Unconfined
856	Vadugapatti pz	Theni	Bore Well	14.4	Semi-Confined
857	Dumbacheri pz	Theni	Bore Well	5.9	Semi-Confined

858	B Karattupatti pz	Theni	Bore Well	24.8	Semi-Confined
859	Bodinaickanur dw	Theni	Dug Well	10.1	Unconfined
860	Theni1	Theni	Bore Well	15.4	Semi-Confined
861	Silamalai pz	Theni	Bore Well	28.5	Semi-Confined
862	Okkaraipatti pz	Theni	Bore Well	34.2	Semi-Confined
863	M. Subbalapuram pz	Theni	Bore Well	22.6	Semi-Confined
864	Andipatti1	Theni	Bore Well	11	Semi-Confined
865	Andipatti2	Theni	Dug Well	9.97	Unconfined
866	T. Subbalapuram pz	Theni	Bore Well	14.4	Semi-Confined
867	Kadamalai Gundam pz	Theni	Bore Well	8.7	Semi-Confined
868	Gandamanur pz	Theni	Bore Well	10.4	Semi-Confined
869	Erasakkanaayakanur	Theni	Bore Well	52.1	Semi-Confined
870	Myladumparai dw	Theni	Dug Well	11.75	Unconfined
871	Gandamanur	Theni	Dug Well	11.85	Unconfined
872	Thandarampattu	Thiruvannamalai	Dug Well	6.31	Unconfined
873	Tiruvannamalai1	Thiruvannamalai	Dug Well	3.49	Unconfined
874	Melrvandavadi	Thiruvannamalai	Bore Well	8.32	Unconfined
875	Anandavadi	Thiruvannamalai	Dug Well	5.58	Unconfined
876	Tandarampattu	Thiruvannamalai	Bore Well	6.07	Unconfined
877	Thanipadi	Thiruvannamalai	Dug Well	0.21	Unconfined
878	Vandavasi1	Thiruvannamalai	Bore Well	2.36	Semi-Confined
879	Vandavasi2	Thiruvannamalai	Dug Well	3.98	Unconfined
880	Narattampundi	Thiruvannamalai	Bore Well	6.22	Unconfined
881	Chetput	Thiruvannamalai	Bore Well	3.08	Unconfined
882	Chetpet1	Thiruvannamalai	Dug Well	4.3	Unconfined
883	Polur	Thiruvannamalai	Dug Well	15.16	Unconfined

884	Bagmarpet	Thiruvannamalai	Dug Well	9.98	Unconfined
885	Cheyyar1	Thiruvannamalai	Bore Well	0.92	Unconfined
886	Mel makotturoad	Thiruvannamalai	Dug Well	4.22	Unconfined
887	Cheyyar2	Thiruvannamalai	Dug Well	1.26	Unconfined
888	Pachal	Thiruvannamalai	Dug Well	9.98	Unconfined
889	Pudupalayam	Thiruvannamalai	Bore Well	9.51	Unconfined
890	Arani	Thiruvannamalai	Dug Well	3.87	Unconfined
891	Kalakkadu	Tirunelveli	Dug Well	3.45	Unconfined
892	Idaikkal	Tirunelveli	Dug Well	5.69	Unconfined
893	Mukkudal	Tirunelveli	Bore Well	0.7	Semi-Confined
894	Manur1	Tirunelveli	Dug Well	7.83	Unconfined
895	Abishekapatti	Tirunelveli	Dug Well	4.67	Unconfined
896	Manur	Tirunelveli	Bore Well	10.3	Semi-Confined
897	Tachchnallur	Tirunelveli	Dug Well	2.35	Unconfined
898	Alangulam1	Tirunelveli	Dug Well	10.51	Unconfined
899	Charanmadevi	Tirunelveli	Bore Well	3.7	Semi-Confined
900	Kilpaur	Tirunelveli	Bore Well	26.8	Semi-Confined
901	Alankulam	Tirunelveli	Bore Well	22.9	Semi-Confined
902	Thiraviyarnagar	Tirunelveli	Dug Well	8.6	Unconfined
903	R.Pattinam	Tirunelveli	Dug Well	6.85	Unconfined
904	TenkasiPZ	Tirunelveli	Bore Well	5.45	Semi-Confined
905	Panpoli	Tirunelveli	Bore Well	13.16	Semi-Confined
906	Chintamani	Tirunelveli	Dug Well	4.13	Unconfined
907	Sivagiri	Tirunelveli	Dug Well	13.77	Unconfined
908	Vasudevanallur1	Tirunelveli	Bore Well	14.97	Semi-Confined
909	Kadayanallur1	Tirunelveli	Dug Well	7.36	Unconfined

910	Kadayanallur	Tirunelveli	Bore Well	8	Semi-Confined
911	Sencottai	Tirunelveli	Dug Well	3.98	Unconfined
912	Naduvapatty	Tirunelveli	Dug Well	8.68	Unconfined
913	P.chatram	Tirunelveli	Dug Well	14.05	Unconfined
914	Mullikulam	Tirunelveli	Dug Well	13.6	Unconfined
915	Sankarankoil2	Tirunelveli	Dug Well	16.5	Unconfined
916	Sankarankoil1	Tirunelveli	Bore Well	14.1	Unconfined
917	Kuttam	Tirunelveli	Dug Well	5.09	Unconfined
918	Valliyoor	Tirunelveli	Dug Well	13.44	Unconfined
919	Ovari	Tirunelveli	Dug Well	7.42	Unconfined
920	Radhapuram1	Tirunelveli	Dug Well	15.72	Unconfined
921	Tiruvembalapuram	Tirunelveli	Bore Well	10.87	Semi-Confined
922	Nanguneri2	Tirunelveli	Dug Well	7.34	Unconfined
923	Kudankulam	Tirunelveli	Bore Well	20.68	Semi-Confined
924	Chettikulam	Tirunelveli	Bore Well	13.27	Semi-Confined
925	Valliyur	Tirunelveli	Bore Well	8.4	Semi-Confined
926	Palayamkottai	Tirunelveli	Dug Well	2.2	Unconfined
927	Thiruthu	Tirunelveli	Dug Well	1.69	Unconfined
928	Taruvali	Tirunelveli	Tube Well	1.5	Semi-Confined
929	Tirunelveli1	Tirunelveli	Bore Well	1.65	Semi-Confined
930	Kalakadu	Tirunelveli	Bore Well	17.66	Semi-Confined
931	Maruthakulam	Tirunelveli	Bore Well	9.2	Semi-Confined
932	Nanguneri1	Tirunelveli	Bore Well	2.7	Semi-Confined
933	N.Vijayanarayananam	Tirunelveli	Bore Well	14.3	Semi-Confined
934	Ambasamudram1	Tirunelveli	Dug Well	0.6	Unconfined
935	Ambasamudram	Tirunelveli	Bore Well	1.66	Semi-Confined

936	Papanasam1	Tirunelveli	Dug Well	4.9	Unconfined
937	Vannikonendal	Tirunelveli	Dug Well	18.75	Unconfined
938	Alwarkurichi	Tirunelveli	Dug Well	3.4	Unconfined
939	Kadayam	Tirunelveli	Bore Well	6.44	Semi-Confined
940	Papakudi	Tirunelveli	Dug Well	0.05	Unconfined
941	Kovilpathagai	Tiruvallur	Dug Well	0.98	Unconfined
942	Vellanur	Tiruvallur	Dug Well	0.4	Unconfined
943	Kadavur	Tiruvallur	Dug Well	4.83	Unconfined
944	Veerapuram	Tiruvallur	Dug Well	2.56	Unconfined
945	Perumalnagaram	Tiruvallur	Dug Well	5.16	Unconfined
946	Pulal New	Tiruvallur	Dug Well	2.04	Unconfined
947	Ennur Talaikuppam	Tiruvallur	Dug Well	2.5	Unconfined
948	Attipattu	Tiruvallur	Dug Well	1.19	Unconfined
949	Nandiambakkam	Tiruvallur	Dug Well	0.55	Unconfined
950	Gummidipoondi	Tiruvallur	Dug Well	3.77	Unconfined
951	K.R.Kuppam	Tiruvallur	Bore Well	6.61	Unconfined
952	Sholavaram	Tiruvallur	Dug Well	4.88	Unconfined
953	Redhills	Tiruvallur	Dug Well	3.9	Unconfined
954	Veeraraghapuram	Tiruvallur	Dug Well	2.4	Unconfined
955	Annur Shankarnagar	Tiruvallur	Dug Well	1.9	Unconfined
956	Alamadhi	Tiruvallur	Dug Well	1.08	Unconfined
957	Padiyanallur	Tiruvallur	Dug Well	1.47	Unconfined
958	Tirumazhisai	Tiruvallur	Dug Well	1.73	Unconfined
959	Poonamallee periurban	Tiruvallur	Dug Well	2.9	Semi-Confined
960	Meppur dw	Tiruvallur	Dug Well	1.03	Unconfined
961	Chettimedu periurban	Tiruvallur	Dug Well	1.5	Semi-Confined

962	Pattabiram periurban	Tiruvallur	Dug Well	0.62	Unconfined
963	Poonimangadu	Tiruvallur	Bore Well	1.16	Unconfined
964	Tiruttani	Tiruvallur	Dug Well	0.44	Unconfined
965	Tiruvallur	Tiruvallur	Dug Well	4.03	Unconfined
966	Thiruninravur periurban	Tiruvallur	Dug Well	0.2	Unconfined
967	Kanakammachatrm	Tiruvallur	Dug Well	0.48	Unconfined
968	Tiruvalangadu	Tiruvallur	Dug Well	2.08	Unconfined
969	Pattarperumpudr	Tiruvallur	Dug Well	0.82	Unconfined
970	Andersonpet	Tiruvallur	Dug Well	0.07	Unconfined
971	Mettukandigai	Tiruvallur	Dug Well	0.71	Unconfined
972	Palavakkam	Tiruvallur	Dug Well	4.35	Unconfined
973	Periyapalyam	Tiruvallur	Dug Well	6.3	Unconfined
974	Uthukottai1	Tiruvallur	Dug Well	4.27	Unconfined
975	Tiruvarur	Tiruvarur	Dug Well	10.2	Unconfined
976	Thillaivilagam	Tiruvarur	Dug Well	2.55	Unconfined
977	Muthupet	Tiruvarur	Dug Well	5.51	Unconfined
978	Nannilam	Tiruvarur	Dug Well	1.85	Unconfined
979	Mannargudi	Tiruvarur	Dug Well	2.75	Unconfined
980	Allankottai	Tiruvarur	Dug Well	0.01	Unconfined
981	Needamangalam	Tiruvarur	Dug Well	4.08	Unconfined
982	Peralam	Tiruvarur	Dug Well	0.94	Unconfined
983	Kannanurpalayam	Trichy	Dug Well	14.6	Unconfined
984	Uppiliyapuram	Trichy	Dug Well	17.47	Unconfined
985	Thiruchirapalli	Trichy	Bore Well	1.4	Unconfined
986	Tiruchchirappalli1	Trichy	Dug Well	4.8	Unconfined
987	Chattirapatti	Trichy	Dug Well	9.7	Unconfined

988	Musiri1	Trichy	Bore Well	5.64	Semi-Confining
989	Musiri2	Trichy	Dug Well	2.4	Unconfined
990	Tumbalam	Trichy	Dug Well	10.65	Unconfined
991	Kovilpatty	Trichy	Dug Well	7.01	Unconfined
992	Vaiyampatty	Trichy	Dug Well	7.78	Unconfined
993	Manachanallur	Trichy	Bore Well	1.3	Unconfined
994	Vengakudi	Trichy	Dug Well	0.71	Unconfined
995	Manachanallur new	Trichy	Dug Well	0.61	Unconfined
996	Pullambadi1	Trichy	Dug Well	3.35	Unconfined
997	Pullambadi	Trichy	Bore Well	0.48	Unconfined
998	Kiharasanur DW	Trichy	Dug Well	9.05	Unconfined
999	Kajamalai	Trichy	Dug Well	12.3	Unconfined
1000	Varahaneri	Trichy	Dug Well	2.6	Unconfined
1001	Thuvakkudi	Trichy	Dug Well	2.74	Unconfined
1002	Srirangam	Trichy	Dug Well	2.35	Unconfined
1003	Sembattu	Trichy	Dug Well	3.92	Unconfined
1004	Puttur-Thennur	Trichy	Dug Well	3.55	Unconfined
1005	Oodathurai Odakarai	Trichy	Dug Well	4.27	Unconfined
1006	No One Tollgate	Trichy	Dug Well	1.34	Unconfined
1007	Mudaliarchatram	Trichy	Dug Well	10.09	Unconfined
1008	Lic Colony Kk Nagar	Trichy	Dug Well	7.51	Unconfined
1009	Kollidam Karai	Trichy	Dug Well	4.3	Unconfined
1010	Kattur	Trichy	Dug Well	0.9	Unconfined
1011	Karumandapam	Trichy	Dug Well	1.1	Unconfined
1012	Pulivalam	Trichy	Dug Well	10.75	Unconfined
1013	Peramangalam	Trichy	Dug Well	11.3	Unconfined

1014	Thurayur1	Trichy	Bore Well	9.26	Unconfined
1015	Thuraiyur	Trichy	Dug Well	14.45	Unconfined
1016	Ookaeri	Trichy	Dug Well	15.1	Unconfined
1017	Thathayangarpet	Trichy	Dug Well	24.36	Unconfined
1018	Tottiyam	Trichy	Bore Well	5.8	Unconfined
1019	Thottiyam	Trichy	Dug Well	5.88	Unconfined
1020	Manaparai1	Trichy	Bore Well	5.6	Unconfined
1021	Muthupandiyapatti	Trichy	Dug Well	5.4	Unconfined
1022	Chinnagowdanpatti	Trichy	Dug Well	12.9	Unconfined
1023	Manjampatti	Trichy	Dug Well	8.6	Unconfined
1024	Tuvarankuruchi	Trichy	Dug Well	6.4	Unconfined
1025	Manaparai	Trichy	Dug Well	5.43	Unconfined
1026	T.Murungapatti	Trichy	Dug Well	24.64	Unconfined
1027	Vembur	Tuticorin	Dug Well	9.25	Unconfined
1028	Nagalapuram	Tuticorin	Dug Well	0.55	Unconfined
1029	Pudur	Tuticorin	Bore Well	8.02	Semi-Confin ed
1030	Vilathikulam	Tuticorin	Dug Well	8.8	Unconfined
1031	Karisalkulam	Tuticorin	Dug Well	12.35	Unconfined
1032	Saidunganallur	Tuticorin	Dug Well	5.2	Unconfined
1033	Tiruchendur-w	Tuticorin	Dug Well	2	Unconfined
1034	Tiruchendur-e	Tuticorin	Dug Well	5.62	Unconfined
1035	Tuticorin1	Tuticorin	Dug Well	2.9	Unconfined
1036	Maniyachi1	Tuticorin	Dug Well	2.95	Unconfined
1037	Devachayalpuram	Tuticorin	Dug Well	5.6	Unconfined
1038	Thailapuram	Tuticorin	Bore Well	5.91	Unconfined
1039	Srivaikundam1	Tuticorin	Dug Well	2.39	Unconfined

1040	Petmanagar	Tuticorin	Bore Well	4.6	Semi-Confined
1041	Sathankulam-n	Tuticorin	Dug Well	11.49	Unconfined
1042	Satankulam	Tuticorin	Bore Well	4.24	Semi-Confined
1043	Paikulam	Tuticorin	Bore Well	13.45	Unconfined
1044	Kulasekharaptnm	Tuticorin	Dug Well	3.69	Unconfined
1045	Muppilipatti dw	Tuticorin	Dug Well	10.47	Unconfined
1046	Kurukkuchalai	Tuticorin	Dug Well	9.04	Unconfined
1047	Eppodumvendram	Tuticorin	Dug Well	3.55	Unconfined
1048	Maniyachi	Tuticorin	Bore Well	4.84	Unconfined
1049	Kayattar	Tuticorin	Dug Well	4.73	Unconfined
1050	Kalungumalai	Tuticorin	Dug Well	7.15	Unconfined
1051	Kallurani dw	Tuticorin	Dug Well	7.2	Unconfined
1052	Villiseri	Tuticorin	Bore Well	14.8	Semi-Confined
1053	Kalugumalai	Tuticorin	Bore Well	6.3	Semi-Confined
1054	Kadambur	Tuticorin	Bore Well	18.6	Semi-Confined
1055	Kovilpatti	Tuticorin	Dug Well	12.46	Unconfined
1056	Ettaiyapuram	Tuticorin	Dug Well	5.3	Unconfined
1057	Nallattinpushur	Tuticorin	Bore Well	7.7	Semi-Confined
1058	Ettayapuram	Tuticorin	Bore Well	4.82	Unconfined
1059	Arakonam (A)	Vellore	Dug Well	4.44	Unconfined
1060	Vengalapuram	Vellore	Dug Well	5.64	Unconfined
1061	Perambattu	Vellore	Dug Well	15.54	Unconfined
1062	Andiyappanur PZ	Vellore	Bore Well	7.1	Semi-Confined
1063	Govindapuram-Ambur	Vellore	Bore Well	6.92	Unconfined
1064	Vellakuttai	Vellore	Dug Well	11.24	Unconfined
1065	Kavalur	Vellore	Dug Well	11.28	Unconfined

1066	Alangayam	Vellore	Dug Well	4.12	Unconfined
1067	Pernambattu	Vellore	Bore Well	11.72	Semi-Confined
1068	Kandili	Vellore	Bore Well	11.5	Unconfined
1069	Alankuppam	Vellore	Dug Well	8.37	Unconfined
1070	Vokkanampet	Vellore	Dug Well	9.55	Unconfined
1071	Arakkonam-PZ	Vellore	Bore Well	2.64	Semi-Confined
1072	Banavaram1	Vellore	Dug Well	5.05	Unconfined
1073	Panappakkam	Vellore	Dug Well	8.75	Unconfined
1074	Vallimalai PZ	Vellore	Bore Well	2.03	Semi-Confined
1075	Ponnai	Vellore	Bore Well	0.85	Unconfined
1076	Sholingar1	Vellore	Dug Well	1.22	Unconfined
1077	Ranipet2	Vellore	Bore Well	0.55	Semi-Confined
1078	Avarakarai	Vellore	Bore Well	0.78	Unconfined
1079	Ranipet1	Vellore	Dug Well	1.5	Unconfined
1080	Lalpet	Vellore	Dug Well	4.04	Unconfined
1081	Devadanam	Vellore	Dug Well	2.1	Unconfined
1082	Palligonda	Vellore	Bore Well	8.41	Unconfined
1083	Odugathur	Vellore	Dug Well	12.4	Unconfined
1084	Anaikkattu	Vellore	Dug Well	6.35	Unconfined
1085	Chinnapallikuppam pz	Vellore	Bore Well	8.95	Unconfined
1086	Asanampattu	Vellore	Bore Well	17.4	Semi-Confined
1087	Thottalam	Vellore	Dug Well	9.68	Unconfined
1088	Ambur DW	Vellore	Dug Well	6.11	Unconfined
1089	Virupachipuram(bagayam)	Vellore	Bore Well	17.34	Semi-Confined
1090	Vellore2	Vellore	Dug Well	4.05	Unconfined
1091	Vaniyambadi1	Vellore	Dug Well	5.07	Unconfined

1092	Sangilikuppam	Vellore	Dug Well	10.24	Unconfined
1093	Pernampet	Vellore	Dug Well	5.48	Unconfined
1094	Machampattu	Vellore	Dug Well	12.1	Unconfined
1095	Jolarpet pz	Vellore	Bore Well	9.06	Semi-Confin ed
1096	Kv Kuppam	Vellore	Bore Well	18.1	Unconfined
1097	Katpadi	Vellore	Dug Well	17.86	Unconfined
1098	Paradarami1	Vellore	Bore Well	22.95	Unconfined
1099	Vishram	Vellore	Bore Well	0.15	Unconfined
1100	Arcot2	Vellore	Dug Well	2.25	Unconfined
1101	Kanai pz	Villupuram	Bore Well	0.72	Unconfined
1102	Vikravandi	Villupuram	Bore Well	2.64	Unconfined
1103	Andiyarpalayam pz	Villupuram	Bore Well	33.19	Unconfined
1104	Tiruchidrambalam	Villupuram	Dug Well	2.55	Unconfined
1105	Nallavurpudur dw	Villupuram	Dug Well	6.95	Unconfined
1106	Kiliyanur	Villupuram	Dug Well	2.95	Unconfined
1107	Arasur1	Villupuram	Dug Well	-0.8	Unconfined
1108	Tyagadurgam	Villupuram	Bore Well	4.32	Unconfined
1109	Timmalai pz	Villupuram	Bore Well	7.32	Unconfined
1110	Tyagadurgam1	Villupuram	Dug Well	6.45	Unconfined
1111	Asanur	Villupuram	Dug Well	2.42	Unconfined
1112	Ulundurpet1	Villupuram	Bore Well	1.2	Unconfined
1113	Ulundurpet2	Villupuram	Dug Well	0.5	Unconfined
1114	Pidagam	Villupuram	Dug Well	4.8	Unconfined
1115	Kandachipuram pz	Villupuram	Bore Well	1.52	Unconfined
1116	Sadaikattuattipattu dw	Villupuram	Dug Well	0.25	Unconfined
1117	Mogaiyur	Villupuram	Dug Well	1.18	Unconfined

1118	Mambazhapattu	Villupuram	Dug Well	9.42	Unconfined
1119	G.Ariyur	Villupuram	Bore Well	5.54	Unconfined
1120	Tirukkoilur1	Villupuram	Dug Well	0.71	Unconfined
1121	Rajampalayam dw	Villupuram	Dug Well	3.7	Unconfined
1122	Sankarapuram	Villupuram	Bore Well	2.15	Unconfined
1123	Sankarapuram1	Villupuram	Dug Well	4.5	Unconfined
1124	Nayanarpalayam	Villupuram	Bore Well	3.79	Unconfined
1125	Chinnasalem	Villupuram	Bore Well	1.5	Semi-Confined
1126	Kallakurichi2	Villupuram	Dug Well	11.04	Unconfined
1127	Kacharapalayam	Villupuram	Dug Well	7.67	Unconfined
1128	Somandarkudi pz	Villupuram	Bore Well	34.4	Unconfined
1129	Kallakurichi1	Villupuram	Bore Well	7.84	Unconfined
1130	Indili dw	Villupuram	Dug Well	3.83	Unconfined
1131	Chinnasalem1	Villupuram	Dug Well	4.92	Unconfined
1132	Alathur	Villupuram	Dug Well	3.85	Unconfined
1133	Pakkam	Villupuram	Bore Well	1.83	Semi-Confined
1134	Kadambur	Villupuram	Bore Well	7.17	Semi-Confined
1135	Rishivandiyam	Villupuram	Dug Well	4.34	Unconfined
1136	Gingee1	Villupuram	Bore Well	4.9	Unconfined
1137	Gingee2	Villupuram	Dug Well	3.95	Unconfined
1138	Avalurpet	Villupuram	Dug Well	0.97	Unconfined
1139	Vallam1	Villupuram	Bore Well	7.06	Semi-Confined
1140	Mailam pz	Villupuram	Bore Well	3.53	Unconfined
1141	Melporadikuppam dw	Villupuram	Dug Well	4.99	Unconfined
1142	Kodima dw	Villupuram	Dug Well	12.18	Unconfined
1143	Gopalapuram dw	Villupuram	Dug Well	7.86	Unconfined

1144	Tehzbazar	Villupuram	Bore Well	1.02	Unconfined
1145	Siruvadi dw	Villupuram	Dug Well	0.01	Unconfined
1146	Tindivanam1	Villupuram	Dug Well	2.3	Unconfined
1147	Marakkanam	Villupuram	Dug Well	0.01	Unconfined
1148	Kunimedu pz	Villupuram	Bore Well	18.56	Unconfined
1149	Brammadesam	Villupuram	Bore Well	3.19	Semi-Confined
1150	Siruvadi dw	Villupuram	Dug Well	4.9	Unconfined
1151	Marakkanam	Villupuram	Dug Well	3.11	Unconfined
1152	Kunimedu	Villupuram	Dug Well	5	Unconfined
1153	Ollakkur	Villupuram	Dug Well	2.43	Unconfined
1154	Virudunagar	Virudhunagar	Dug Well	2.95	Unconfined
1155	Sevalpatti	Virudhunagar	Bore Well	11.43	Semi-Confined
1156	Sundarapandiyan	Virudhunagar	Bore Well	27.3	Semi-Confined
1157	Tamilpadi	Virudhunagar	Dug Well	6.03	Unconfined
1158	Srivilliputhur1	Virudhunagar	Dug Well	9.91	Unconfined
1159	Mullikulam	Virudhunagar	Bore Well	15.62	Unconfined
1160	Vilampatti	Virudhunagar	Dug Well	4.05	Unconfined
1161	Vadapatti	Virudhunagar	Dug Well	9.65	Unconfined
1162	Sivakasi2	Virudhunagar	Dug Well	2.92	Unconfined
1163	Vembakkottai-OW	Virudhunagar	Bore Well	11.25	Semi-Confined
1164	Alangulam	Virudhunagar	Bore Well	13.6	Semi-Confined
1165	Nenmeni1	Virudhunagar	Bore Well	6.42	Unconfined
1166	Rajapalayam1	Virudhunagar	Dug Well	8.1	Unconfined
1167	Devadanam1	Virudhunagar	Dug Well	11.15	Unconfined
1168	Choolapuram	Virudhunagar	Bore Well	21.7	Unconfined
1169	Palavanattam	Virudhunagar	Dug Well	7.1	Unconfined

1170	Aruppukottai-w	Virudhunagar	Dug Well	2.85	Unconfined
1171	Palavanatham	Virudhunagar	Bore Well	5.87	Unconfined
1172	Kariyapatti1	Virudhunagar	Bore Well	10.57	Semi-Confin ed
1173	Kallurani1	Virudhunagar	Dug Well	9.22	Unconfined
1174	Watrap	Virudhunagar	Dug Well	12.08	Unconfined
1175	Tirunallar dw	Karaikal	Dug Well	2.25	Unconfined
1176	Kilakasakudi	Karaikal	Dug Well	1.9	Unconfined
1177	Karaikal dw	Karaikal	Dug Well	3.44	Unconfined

Annexure VI: Water level data (Jan 2014)

S.No	District	SITE_NAME	WATER_LEVEL	AQUIFER_TYPE	SITE_TYPE
1	Chennai	Besant Nagar	4.26	Unconfined	Dug Well
2	Chennai	Aminjikarai	5.19	Unconfined	Dug Well
3	Chennai	Alwarpet	1.9	Unconfined	Dug Well
4	Chennai	Adayar dw	2.05	Unconfined	Dug Well
5	Chennai	Kalakshetra	4	Unconfined	Dug Well
6	Chennai	Taramani (NITTR PZ)	4.35	Semi-Confined	Bore Well
7	Chennai	Guindy(CLRI)	1.11	Unconfined	Bore Well
8	Chennai	Vyasarpadi dw	0.85	Unconfined	Dug Well
9	Chennai	Vepery	5.87	Unconfined	Dug Well
10	Chennai	Tondiarpet	6.55	Unconfined	Dug Well
11	Chennai	Tirumangalam	-0.04	Unconfined	Dug Well
12	Chennai	Thiyagarayanagar	6.05	Unconfined	Dug Well
13	Chennai	K.K.Nagar	0.85	Unconfined	Dug Well
14	Chennai	Guindy dw	3.5	Unconfined	Dug Well
15	Chennai	Chepauk (A)	2.82	Unconfined	Dug Well
16	Coimbatore	Tenponmudi	51.94	Semi-Confined	Bore Well
17	Coimbatore	Seeliyur	7.21	Semi-Confined	Bore Well
18	Coimbatore	Mettupalayam pz	10.64	Unconfined	Bore Well
19	Coimbatore	Ghs Ganapathi pz	2.35	Unconfined	Bore Well
20	Coimbatore	Corporation North Zone pz	9.2	Semi-Confined	Bore Well
21	Coimbatore	Cwc Campus pz	5.12	Unconfined	Bore Well
22	Coimbatore	Anaikatti pz	12.81	Semi-Confined	Bore Well
23	Coimbatore	P.N.palayam	35.58	Unconfined	Dug Well
24	Coimbatore	Kalviramapalayam	47.91	Semi-Confined	Bore Well
25	Coimbatore	Vadavalli	29.5	Unconfined	Dug Well
26	Coimbatore	Saravanampatti	19.75	Unconfined	Dug Well
27	Coimbatore	Podanur1	10.88	Unconfined	Dug Well
28	Coimbatore	Vellakinaru pz	39.96	Semi-Confined	Bore Well
29	Coimbatore	Thittipalayam pz	21.28	Semi-Confined	Bore Well
30	Coimbatore	Sarkar samakulam pz	14.3	Semi-Confined	Bore Well
31	Coimbatore	Saravanampatti1	28.23	Unconfined	Bore Well
32	Coimbatore	Annur pz	14.73	Unconfined	Bore Well
33	Coimbatore	Ganesapuram	29.66	Unconfined	Dug Well
34	Coimbatore	Pongalur pz	6.21	Semi-Confined	Bore Well
35	Coimbatore	Pillaimpalayam pz	24.15	Semi-Confined	Bore Well
36	Coimbatore	Annur1	15.22	Unconfined	Dug Well
37	Coimbatore	Avinasi pz	16.69	Unconfined	Bore Well
38	Coimbatore	Alathur pz	18.13	Semi-Confined	Bore Well
39	Coimbatore	Pongalur1	-0.4	Unconfined	Dug Well
40	Coimbatore	Karamadai	1.97	Unconfined	Dug Well
41	Coimbatore	Vanjipalayam pz	27.03	Unconfined	Bore Well
42	Coimbatore	Thathanur Aanaikalpalayam pz	84.53	Semi-Confined	Bore Well
43	Coimbatore	KaravallurPZ	23.1	Unconfined	Bore Well

44	Coimbatore	Kaniyampoondi pz	28.48	Unconfined	Bore Well
45	Coimbatore	Avinashi1	17.98	Unconfined	Dug Well
46	Coimbatore	Govt Arts College pz	23.25	Unconfined	Bore Well
47	Coimbatore	Devarayapuram pz	37.35	Semi-Confined	Bore Well
48	Coimbatore	Coimbatore pz	13.68	Semi-Confined	Bore Well
49	Coimbatore	Chennanur pz	37.23	Semi-Confined	Bore Well
50	Coimbatore	Cbe Stock Exchange pz	9.5	Unconfined	Bore Well
51	Coimbatore	Alandurai pz	14.8	Semi-Confined	Bore Well
52	Coimbatore	Sugunapuram1	36.05	Unconfined	Dug Well
53	Coimbatore	Singanallur	4.1	Unconfined	Dug Well
54	Coimbatore	Thondamuthur	34.36	Semi-Confined	Bore Well
55	Coimbatore	Tn Urban Studies pz	9.86	Semi-Confined	Bore Well
56	Coimbatore	Telungupalayam pz	10.58	Unconfined	Bore Well
57	Coimbatore	Sundakkamuthur pz	20.44	Semi-Confined	Bore Well
58	Coimbatore	Sugarcane Institute pz	17.46	Semi-Confined	Bore Well
59	Coimbatore	Ohd Campus pz	12.9	Semi-Confined	Bore Well
60	Coimbatore	Kuniyamuthur	12.86	Semi-Confined	Bore Well
61	Coimbatore	Kalvirampalayam pz	50.16	Unconfined	Bore Well
62	Coimbatore	Periyapatti	27.95	Unconfined	Dug Well
63	Coimbatore	Varadharajapuram Murungapatti pz	52.61	Semi-Confined	Bore Well
64	Coimbatore	Pathampatti pz	6.98	Semi-Confined	Bore Well
65	Coimbatore	Kumaralingam	2.99	Unconfined	Dug Well
66	Coimbatore	Kaniyur	3.5	Unconfined	Dug Well
67	Coimbatore	Kumaralingam1	1.5	Unconfined	Bore Well
68	Coimbatore	Karattoluvu	2.2	Unconfined	Bore Well
69	Coimbatore	Dhalli	7.82	Semi-Confined	Bore Well
70	Coimbatore	Udumalpet1	2.87	Unconfined	Dug Well
71	Coimbatore	Udumalpet2	1.55	Semi-Confined	Bore Well
72	Coimbatore	Iduvampalayam pz	4.49	Unconfined	Bore Well
73	Coimbatore	Ganganaickenpalayam pz	24.56	Unconfined	Bore Well
74	Coimbatore	Boyampalayam pz	11.72	Unconfined	Bore Well
75	Coimbatore	Perumanallur	13.77	Unconfined	Dug Well
76	Coimbatore	Vijayapuram pz	11.96	Unconfined	Bore Well
77	Coimbatore	Tirupur	7.35	Semi-Confined	Bore Well
78	Coimbatore	Rengagoundanpalayam pz	27.26	Unconfined	Bore Well
79	Coimbatore	Peruntholavu pz	33.39	Unconfined	Bore Well
80	Coimbatore	Palavanchipalayam pz	8.36	Unconfined	Bore Well
81	Coimbatore	Mangalam pz	18.69	Unconfined	Bore Well
82	Coimbatore	Weekly Market	4.07	Unconfined	Dug Well
83	Coimbatore	Tiruppur P.N.Road	6.88	Unconfined	Dug Well
84	Coimbatore	Amarjothinagar	6.4	Unconfined	Dug Well
85	Coimbatore	Tiruppur	7.6	Unconfined	Dug Well
86	Coimbatore	Mannur	4.2	Unconfined	Dug Well
87	Coimbatore	Kovilvazhi IV	9.5	Unconfined	Dug Well
88	Coimbatore	Kovilvazhi I	13.29	Unconfined	Dug Well
89	Coimbatore	Kasipalayam	7.4	Unconfined	Dug Well

90	Coimbatore	Palladam	14.64	Unconfined	Dug Well
91	Coimbatore	Kaltanpet	11.11	Unconfined	Dug Well
92	Coimbatore	Palladam2	8.12	Unconfined	Bore Well
93	Coimbatore	Kunnakalpalayam pz	5.59	Unconfined	Bore Well
94	Coimbatore	Kallampalayam pz	10.21	Semi-Confined	Bore Well
95	Coimbatore	Avinashipalayam	14.65	Unconfined	Dug Well
96	Coimbatore	Nachipalayam1	6.48	Semi-Confined	Bore Well
97	Coimbatore	Kettanur	10.68	Semi-Confined	Bore Well
98	Coimbatore	Nachipalayam	6.52	Unconfined	Dug Well
99	Coimbatore	Sulthanpet pz	29.46	Semi-Confined	Bore Well
100	Coimbatore	Selakkaraichal	19.23	Semi-Confined	Bore Well
101	Coimbatore	Sulur	7.37	Unconfined	Dug Well
102	Coimbatore	Sulur pz	0.8	Semi-Confined	Bore Well
103	Coimbatore	Samalapuram	6.03	Unconfined	Bore Well
104	Coimbatore	Thekkampatti pz	5.96	Unconfined	Bore Well
105	Coimbatore	AnaimalaiPZ	16.7	Semi-Confined	Bore Well
106	Coimbatore	Pollachi pz	4.26	Semi-Confined	Bore Well
107	Coimbatore	Samathur Hss pz	12.92	Semi-Confined	Bore Well
108	Coimbatore	Pollachi1	0.88	Unconfined	Dug Well
109	Coimbatore	Chinnaripalayam	9.96	Unconfined	Dug Well
110	Coimbatore	Gopalapuaram	3.65	Unconfined	Dug Well
111	Coimbatore	Ponnaiyur	4.92	Unconfined	Dug Well
112	Coimbatore	Kattampatty pz	10.83	Semi-Confined	Bore Well
113	Coimbatore	Kinathukadavu pz	6.25	Unconfined	Bore Well
114	Coimbatore	Periya Negamam pz	45.88	Semi-Confined	Bore Well
115	Coimbatore	Ettimadai Pum School pz	10.3	Semi-Confined	Bore Well
116	Coimbatore	Pichanur	14.83	Unconfined	Bore Well
117	Coimbatore	Madukkarai-PZ	19.29	Unconfined	Bore Well
118	Coimbatore	Devanur Pudur pz	56.16	Unconfined	Bore Well
119	Coimbatore	Angalakurichi	5.91	Semi-Confined	Bore Well
120	Coimbatore	Sokkanur1	5.19	Unconfined	Dug Well
121	Coimbatore	Ambarampalayam	3.8	Unconfined	Dug Well
122	Coimbatore	Devanshapudur pz	4.38	Semi-Confined	Bore Well
123	Cuddalore	Komaratchi	3.16	Unconfined	Dug Well
124	Cuddalore	Chidambaram	3.72	Unconfined	Dug Well
125	Cuddalore	Kattumannarkoil new	2.62	Unconfined	Dug Well
126	Cuddalore	Palaiyamkottai EW	42.93	Semi-Confined	Tube Well
127	Cuddalore	Veeranatham	1.37	Unconfined	Dug Well
128	Cuddalore	Solatharam	1.19	Unconfined	Dug Well
129	Cuddalore	Sengalpalayam II pz	75.61	Semi-Confined	Tube Well
130	Cuddalore	Sengalpalayam I pz	79.72	Semi-Confined	Tube Well
131	Cuddalore	Irruppu II	42.12	Semi-Confined	Tube Well
132	Cuddalore	Irruppu I	107.42	Semi-Confined	Tube Well
133	Cuddalore	C.Keeranur OW-1	41.24	Semi-Confined	Tube Well
134	Cuddalore	C.Keeranur OW-2	34.35	Semi-Confined	Tube Well
135	Cuddalore	Sattamangalam	1.76	Unconfined	Dug Well

136	Cuddalore	Kopuvanur	1.93	Unconfined	Dug Well
137	Cuddalore	Virudachalam1	33.03	Semi-Confined	Tube Well
138	Cuddalore	Vridhachalam	7.35	Unconfined	Dug Well
139	Cuddalore	Tholudur	4	Semi-Confined	Bore Well
140	Cuddalore	Nallur	5.78	Unconfined	Bore Well
141	Cuddalore	Nellikuppam	22.02	Semi-Confined	Tube Well
142	Cuddalore	Marungur Pz -1	97.16	Semi-Confined	Tube Well
143	Cuddalore	Srimushanam PZ	36.41	Semi-Confined	Tube Well
144	Cuddalore	Mangalur	5.75	Semi-Confined	Bore Well
145	Cuddalore	Nadutitu DW	0.93	Unconfined	Dug Well
146	Cuddalore	Kurinjipadi	1.67	Unconfined	Dug Well
147	Cuddalore	Kundiamallur DW	1.76	Unconfined	Dug Well
148	Cuddalore	Keelpuvanikuppam DW	1.98	Unconfined	Dug Well
149	Cuddalore	Kattuvegakollai DW	10.99	Unconfined	Dug Well
150	Cuddalore	Karunguli dw	0.44	Unconfined	Dug Well
151	Cuddalore	Cuddalore	4.22	Unconfined	Dug Well
152	Cuddalore	Abaddaranapuram DW	4.17	Unconfined	Dug Well
153	Cuddalore	Vadalur OW-1	73.7	Semi-Confined	Tube Well
154	Cuddalore	Vadalur EW	4.37	Semi-Confined	Tube Well
155	Cuddalore	Teerthanagiri OW-1	27.22	Semi-Confined	Tube Well
156	Cuddalore	Teerthanagiri EW	19.23	Semi-Confined	Tube Well
157	Cuddalore	Thaiyalkunapattinam pz	32.81	Semi-Confined	Tube Well
158	Cuddalore	Srinivasanallur pz	16.55	Semi-Confined	Tube Well
159	Cuddalore	Reddipalayam pz	8.88	Semi-Confined	Tube Well
160	Cuddalore	Ramapuram -Pz-2	32.79	Semi-Confined	Tube Well
161	Cuddalore	Ramapuram -Pz-1	49.48	Semi-Confined	Tube Well
162	Cuddalore	Rajankuppam	17.84	Confined	Tube Well
163	Cuddalore	Pacharapalayam Pz-2	68.48	Semi-Confined	Tube Well
164	Cuddalore	Pacharapalayam Pz-1	68.48	Semi-Confined	Tube Well
165	Cuddalore	Kudikadu PZ 2	4.37	Semi-Confined	Tube Well
166	Cuddalore	Kudikadu PZ 1	13.8	Semi-Confined	Tube Well
167	Cuddalore	Kodandaramapuram pz	32.74	Semi-Confined	Tube Well
168	Cuddalore	Kattiyankuppam Pz-3	64.22	Semi-Confined	Tube Well
169	Cuddalore	Kattiyankuppam Pz-2	56.31	Semi-Confined	Tube Well
170	Cuddalore	Kattiyankuppam Pz-1	66.9	Semi-Confined	Tube Well
171	Cuddalore	Ayeuppam pz	43.57	Semi-Confined	Tube Well
172	Cuddalore	Vadalur	4.09	Unconfined	Dug Well
173	Cuddalore	Tiruchchopuram DW	4.72	Unconfined	Dug Well
174	Cuddalore	Tekkumellur DW	1.54	Unconfined	Dug Well
175	Cuddalore	Teerthanagiri DW	1.82	Unconfined	Dug Well
176	Cuddalore	Seerakuppam dw	2.76	Unconfined	Dug Well
177	Cuddalore	Reddipalayam DW	0.97	Unconfined	Dug Well
178	Cuddalore	Sethiathope II	21.67	Semi-Confined	Tube Well
179	Cuddalore	Sethiathope1	44.77	Semi-Confined	Tube Well
180	Cuddalore	Parudur Pz-2	39.75	Semi-Confined	Tube Well
181	Cuddalore	Parudur Pz-1	40.5	Semi-Confined	Tube Well

182	Cuddalore	Parudur Pz-3	35.15	Semi-Confining	Tube Well
183	Cuddalore	Maruthur IV	39.18	Semi-Confining	Tube Well
184	Cuddalore	Maruthur III	37.29	Semi-Confining	Tube Well
185	Cuddalore	Maruthur II	24.65	Semi-Confining	Tube Well
186	Cuddalore	Maruthur I	4.79	Semi-Confining	Tube Well
187	Cuddalore	Maruthur EW	30.44	Semi-Confining	Tube Well
188	Cuddalore	Puduchatram	3.49	Semi-Confining	Tube Well
189	Cuddalore	Porto-nova	1.78	Unconfined	Dug Well
190	Cuddalore	Periyakumudhi	1.17	Unconfined	Dug Well
191	Dharmapuri	Madagondapalli	6.15	Semi-Confining	Bore Well
192	Dharmapuri	Anusonal	6.86	Unconfined	Dug Well
193	Dharmapuri	Denkanikottai1	8.7	Unconfined	Dug Well
194	Dharmapuri	Kawthalam	11.23	Unconfined	Dug Well
195	Dharmapuri	Thoppur1	8.7	Unconfined	Dug Well
196	Dharmapuri	Kelamangalam Pz	12.05	Semi-Confining	Bore Well
197	Dharmapuri	Palacode1	15.6	Semi-Confining	Bore Well
198	Dharmapuri	Konnagihalli	42.15	Semi-Confining	Bore Well
199	Dharmapuri	Nagadasampatti	6.75	Unconfined	Dug Well
200	Dharmapuri	Pennagaram1	8.64	Unconfined	Dug Well
201	Dharmapuri	Papparapatti	11.72	Unconfined	Dug Well
202	Dharmapuri	Hogenakkal	5.1	Unconfined	Dug Well
203	Dharmapuri	Nallampalli	11.08	Unconfined	Dug Well
204	Dharmapuri	Maithigiri Shallow	41.35	Semi-Confining	Bore Well
205	Dharmapuri	Bommidimalapuram	7.48	Unconfined	Dug Well
206	Dharmapuri	Indoor	7.3	Unconfined	Dug Well
207	Dharmapuri	Thoppur	11.2	Semi-Confining	Bore Well
208	Dharmapuri	Dekanikottai	9.8	Semi-Confining	Bore Well
209	Dharmapuri	Thambichettipatti dw	13.4	Unconfined	Dug Well
210	Dharmapuri	Kottapatti DW	2.55	Unconfined	Dug Well
211	Dharmapuri	Harur1	8.33	Unconfined	Dug Well
212	Dharmapuri	Kottapatti	5.58	Unconfined	Bore Well
213	Dharmapuri	Harur2	10.4	Unconfined	Bore Well
214	Dharmapuri	Chinthalpadi	11.65	Unconfined	Bore Well
215	Dharmapuri	Andipatti	11.4	Unconfined	Bore Well
216	Dharmapuri	Odasalapatti x road	10.75	Unconfined	Dug Well
217	Dharmapuri	Odasalapatti	8.8	Unconfined	Dug Well
218	Dharmapuri	Morappur dw	10.8	Unconfined	Dug Well
219	Dharmapuri	Karthankulam DW	10.4	Unconfined	Dug Well
220	Dharmapuri	Irumattur	9.7	Unconfined	Dug Well
221	Dharmapuri	Velampatti	18.7	Unconfined	Bore Well
222	Dharmapuri	Jaggubathipalayam	15.3	Unconfined	Bore Well
223	Dharmapuri	Ecchambadi	19.28	Unconfined	Bore Well
224	Dharmapuri	Papireddipatti1	3.79	Unconfined	Dug Well
225	Dharmapuri	Dharmapuri1	4.57	Unconfined	Dug Well
226	Dharmapuri	Dharmapuri2	13.65	Semi-Confining	Bore Well
227	Dharmapuri	Mattur2	8.35	Unconfined	Bore Well

228	Dharmapuri	Mattur new	1.3	Unconfined	Dug Well
229	Dharmapuri	Mattur	9.1	Unconfined	Dug Well
230	Dharmapuri	Uthankarai	10.5	Unconfined	Bore Well
231	Dharmapuri	Keezhkuppam Pz	9.6	Semi-Confined	Bore Well
232	Dharmapuri	Kaveripatnam	2.6	Semi-Confined	Bore Well
233	Dharmapuri	Karukkanchavadi	1.05	Unconfined	Dug Well
234	Dharmapuri	Megalachinnapalli	35.6	Semi-Confined	Bore Well
235	Dharmapuri	Krishnagiri1	9.25	Semi-Confined	Bore Well
236	Dharmapuri	Veppanapalli	13	Semi-Confined	Bore Well
237	Dharmapuri	Hosur S-Pz	33.9	Semi-Confined	Bore Well
238	Dharmapuri	Hosur HP	11.1	Semi-Confined	Bore Well
239	Dharmapuri	Athimugam1	7.5	Semi-Confined	Bore Well
240	Dharmapuri	Sulagiri	8.44	Unconfined	Dug Well
241	Dharmapuri	Guraparatipalli	8.7	Unconfined	Dug Well
242	Dharmapuri	Thirthamalai DW	7.9	Semi-Confined	Dug Well
243	Dharmapuri	Bargur1	35.3	Semi-Confined	Bore Well
244	Dharmapuri	Guruvinayanpalli	16.58	Unconfined	Dug Well
245	Dharmapuri	Bargur	11.3	Unconfined	Dug Well
246	Dharmapuri	Konnanur	4.35	Unconfined	Dug Well
247	Dharmapuri	Billakottai Pz	16.85	Semi-Confined	Bore Well
248	Dindigul	Tadikambu	13.5	Semi-Confined	Bore Well
249	Dindigul	Kullanampatti	21.4	Semi-Confined	Bore Well
250	Dindigul	Dindigul1	4.55	Semi-Confined	Bore Well
251	Dindigul	Chattarapatti pz	11.2	Semi-Confined	Bore Well
252	Dindigul	Reddiarchatram	12	Unconfined	Dug Well
253	Dindigul	Kannivadi	16.72	Unconfined	Dug Well
254	Dindigul	Reddiarchatram	8.26	Semi-Confined	Bore Well
255	Dindigul	Senarpatti	15.5	Unconfined	Dug Well
256	Dindigul	Sanarpatti	29.02	Semi-Confined	Bore Well
257	Dindigul	Vadamadurai	12.5	Unconfined	Dug Well
258	Dindigul	Gandhigram	9.9	Unconfined	Dug Well
259	Dindigul	Siddayamkottai	6.92	Semi-Confined	Bore Well
260	Dindigul	Pittalaipatti	15.2	Semi-Confined	Bore Well
261	Dindigul	Kuvunaikanpatti pz	21.77	Semi-Confined	Bore Well
262	Dindigul	Idayapatti	13.81	Unconfined	Dug Well
263	Dindigul	Eriyodu1	12.03	Unconfined	Dug Well
264	Dindigul	Kovilur (Ramanathapuram)	7.92	Semi-Confined	Bore Well
265	Dindigul	Vedasandur2	21.1	Unconfined	Dug Well
266	Dindigul	Palani2	3.82	Unconfined	Dug Well
267	Dindigul	Kanakkanpatti	8.99	Unconfined	Dug Well
268	Dindigul	Kallimandiam	16.91	Semi-Confined	Bore Well
269	Dindigul	Thumbalapatti	14.2	Unconfined	Dug Well
270	Dindigul	Thoppampatti	20.2	Unconfined	Dug Well
271	Dindigul	Oodanchatram	14.85	Unconfined	Dug Well
272	Dindigul	Chatrapatti	15.43	Unconfined	Dug Well
273	Dindigul	Oddanchatram1	26.81	Semi-Confined	Bore Well

274	Dindigul	Perumal Malai	2.02	Unconfined	Dug Well
275	Dindigul	Kodaikanal	6.39	Unconfined	Dug Well
276	Dindigul	Paraipatti	7.3	Unconfined	Dug Well
277	Dindigul	Nandavanampatti	3.03	Unconfined	Dug Well
278	Dindigul	Hanumanthanagar	5.52	Unconfined	Dug Well
279	Dindigul	Dindigul2	3.52	Unconfined	Dug Well
280	Dindigul	Servaikaranpatti	14.32	Semi-Confined	Bore Well
281	Dindigul	Ayyalur	18.86	Semi-Confined	Bore Well
282	Dindigul	Kodai road	12.97	Unconfined	Dug Well
283	Dindigul	Natham1	6.75	Unconfined	Dug Well
284	Dindigul	Nattam	6.1	Semi-Confined	Bore Well
285	Dindigul	Vattalagundu pz	13.85	Semi-Confined	Bore Well
286	Dindigul	Chitteriyu pz	18.4	Semi-Confined	Bore Well
287	Erode	Talavadi pz	22.21	Unconfined	Bore Well
288	Erode	Talavadi new	5.36	Unconfined	Dug Well
289	Erode	Asanur pz	14.1	Unconfined	Bore Well
290	Erode	Bhavani1	8.27	Unconfined	Dug Well
291	Erode	Kangayam2	13.77	Unconfined	Dug Well
292	Erode	Kangayam1	7.22	Unconfined	Bore Well
293	Erode	Uthiyur	7.94	Unconfined	Dug Well
294	Erode	Velliyarichal Vadugapalayam pz	4.5	Unconfined	Bore Well
295	Erode	Puduppai pz	5.7	Unconfined	Bore Well
296	Erode	Olapalayam pz	19.2	Unconfined	Bore Well
297	Erode	Muttur	6.6	Semi-Confined	Bore Well
298	Erode	Vellakoil	4.2	Unconfined	Dug Well
299	Erode	Muttur1	4.59	Unconfined	Dug Well
300	Erode	Gobichettipalayam1	6.51	Unconfined	Dug Well
301	Erode	Siruvallur pz	59.4	Unconfined	Bore Well
302	Erode	Kosanam pz	67.8	Semi-Confined	Bore Well
303	Erode	Kugalur pz	8.2	Unconfined	Bore Well
304	Erode	Kasipalayam pz	12.01	Semi-Confined	Bore Well
305	Erode	Gobichettipalayam pz	6.95	Unconfined	Bore Well
306	Erode	Gobichettipalayam	9.1	Unconfined	Bore Well
307	Erode	Pilliyanpalayam pz	12.73	Unconfined	Bore Well
308	Erode	Periyapuliyur pz	7.6	Unconfined	Bore Well
309	Erode	Malaiyapalayam pz	50.4	Unconfined	Bore Well
310	Erode	Getticheviyur	20.5	Unconfined	Bore Well
311	Erode	Erode2	5.95	Unconfined	Dug Well
312	Erode	Chittodu	7.24	Unconfined	Dug Well
313	Erode	Ingur pz	7.3	Semi-Confined	Bore Well
314	Erode	Erode pz	5.25	Semi-Confined	Bore Well
315	Erode	Padiyur pz	9	Semi-Confined	Bore Well
316	Erode	Kodumudi pz	4.9	Unconfined	Bore Well
317	Erode	Unjalur	3.75	Unconfined	Dug Well
318	Erode	Elmattur	1.59	Unconfined	Dug Well
319	Erode	Archalur	5.49	Unconfined	Dug Well

320	Erode	Priyakolanalli pz	0.6	Unconfined	Bore Well
321	Erode	Avalpundurai	5.9	Unconfined	Bore Well
322	Erode	Arachchalur	7.76	Semi-Confined	Bore Well
323	Erode	Karaiyur1	9.92	Unconfined	Dug Well
324	Erode	Dharapuram2	4.1	Unconfined	Dug Well
325	Erode	Kolathupalayam pz	4.05	Semi-Confined	Bore Well
326	Erode	Govindhapuram pz	68.9	Semi-Confined	Bore Well
327	Erode	Dharapuram1	3.7	Semi-Confined	Bore Well
328	Erode	Alangiyam	5.85	Semi-Confined	Bore Well
329	Erode	Kolathupalayam	4	Unconfined	Dug Well
330	Erode	Sangarandampalayam pz	15.2	Semi-Confined	Bore Well
331	Erode	Sadaiyapalayam pz	72	Semi-Confined	Bore Well
332	Erode	Nilangelvalasu pz	19.88	Semi-Confined	Bore Well
333	Erode	Mulanur1	11.4	Semi-Confined	Bore Well
334	Erode	Chinnakkampatti pz	59.4	Unconfined	Bore Well
335	Erode	Mulanur2	8.19	Unconfined	Dug Well
		Gandhinagar			
336	Erode	Thaneerpanthalpalayam	21.2	Unconfined	Dug Well
337	Erode	Ammapet2	4	Unconfined	Dug Well
338	Erode	Settunampalayam pz	14.1	Unconfined	Bore Well
339	Erode	Punnachi pz	59.4	Unconfined	Bore Well
340	Erode	Kurichi pz	1.54	Unconfined	Bore Well
341	Erode	Guruvareddiyur	17.35	Unconfined	Bore Well
342	Erode	Chennampatti pz	58.4	Unconfined	Bore Well
343	Erode	Ammapet1	6.3	Unconfined	Bore Well
344	Erode	Krishnapuram	4.16	Unconfined	Dug Well
345	Erode	Attani	16.06	Unconfined	Dug Well
346	Erode	Pudupalayam1	22.94	Unconfined	Dug Well
347	Erode	Urachikottai	7.6	Unconfined	Bore Well
348	Erode	Kavundappadi	8.3	Unconfined	Bore Well
349	Erode	Kavundapadi1	6.81	Unconfined	Dug Well
350	Erode	Rajan Nagar pz	18.47	Unconfined	Bore Well
351	Erode	Pungaipuliampatti	8.19	Unconfined	Bore Well
352	Erode	Kottamangalam	10.9	Unconfined	Bore Well
353	Erode	Kavilipalayam pz	3.05	Unconfined	Bore Well
354	Erode	Kambanaickenpalayam pz	21.56	Semi-Confined	Bore Well
355	Erode	Ariyappanpalayam pz	5	Unconfined	Bore Well
356	Erode	Indiampalayam	3.75	Unconfined	Dug Well
357	Erode	Vinnampalli pz	100.4	Semi-Confined	Bore Well
358	Erode	Velliyanpalayamputhur pz	7.92	Unconfined	Bore Well
359	Erode	Sathyamangalam1	11.2	Unconfined	Bore Well
360	Erode	Kathampalayam pz	8.46	Unconfined	Bore Well
361	Erode	E.Chettipalayam pz	7.4	Unconfined	Bore Well
362	Erode	Alukuli pz	5.05	Unconfined	Bore Well
363	Erode	Sathiyamangalam	9.02	Unconfined	Dug Well
364	Erode	Nambyiyur	25	Unconfined	Dug Well
365	Erode	Rajanagaram	13.54	Unconfined	Dug Well

366	Erode	Bangalapudhur	6.9	Unconfined	Dug Well
367	Erode	Adachapalayam	9.06	Unconfined	Dug Well
368	Erode	Pandiyampalayam pz	11.7	Unconfined	Bore Well
369	Erode	Kasipalayam	7.35	Unconfined	Dug Well
370	Erode	Chennimalai2	6.32	Unconfined	Dug Well
371	Erode	Vijayamangalam pz	24.5	Semi-Confined	Bore Well
372	Erode	Chennimalai1	6.69	Semi-Confined	Bore Well
373	Erode	Basuvapatti pz	4.1	Semi-Confined	Bore Well
374	Erode	Vellodu new	5.9	Unconfined	Dug Well
375	Erode	Punnam pz	5.13	Unconfined	Bore Well
376	Erode	Nallampatti	5.9	Unconfined	Bore Well
377	Erode	Kambaliyampatti pz	5.35	Semi-Confined	Bore Well
378	Erode	E.Vellampalayam pz	12	Semi-Confined	Bore Well
379	Erode	Vijayamangalam1	26.8	Unconfined	Dug Well
380	Erode	Perundurai1	17.28	Unconfined	Dug Well
381	Erode	Nasiyanur	8.9	Unconfined	Dug Well
382	Erode	Chengapalli1	24	Unconfined	Dug Well
383	Erode	Uthukuli pz	62.2	Semi-Confined	Bore Well
384	Erode	Kunnathur	30.2	Semi-Confined	Bore Well
385	Erode	Karumancheri pz	28.9	Semi-Confined	Bore Well
386	Erode	Chengapalli	11.4	Semi-Confined	Bore Well
387	Erode	Kunnathur1	25.7	Unconfined	Dug Well
388	Kancheepuram	Karunilam pz	2.98	Semi-Confined	Bore Well
389	Kancheepuram	Nedunkundram	3.95	Semi-Confined	Bore Well
390	Kancheepuram	Chunamedu	3.37	Unconfined	Dug Well
391	Kancheepuram	Athur-Villupuram Dist	3.76	Semi-Confined	Bore Well
392	Kancheepuram	Acharapakkam	3.89	Unconfined	Bore Well
393	Kancheepuram	Kolathanallur	4.53	Unconfined	Dug Well
394	Kancheepuram	Chunampettai	3.42	Unconfined	Bore Well
395	Kancheepuram	Oratti pz	2.18	Semi-Confined	Bore Well
396	Kancheepuram	Arasanimangalam	3.07	Unconfined	Bore Well
397	Kancheepuram	Rajakeelpakkam dw	4.11	Unconfined	Dug Well
398	Kancheepuram	Panruti Kandigai	8.65	Semi-Confined	Bore Well
399	Kancheepuram	Acharapakkam1	5.52	Unconfined	Dug Well
400	Kancheepuram	Nandambakkam	3.68	Semi-Confined	Dug Well
401	Kancheepuram	Anakkaputhur	4.81	Unconfined	Dug Well
402	Kancheepuram	Vadakkupattu pz	0.1	Semi-Confined	Bore Well
403	Kancheepuram	Paddapai	4.74	Unconfined	Bore Well
404	Kancheepuram	Thiruneermalai periurban	9.16	Unconfined	Dug Well
405	Kancheepuram	Kundathur periurban	4.4	Semi-Confined	Dug Well
406	Kancheepuram	Gerugambakkam periurban	1.17	Unconfined	Dug Well
407	Kancheepuram	Sriperumbudur	7.93	Unconfined	Dug Well
408	Kancheepuram	Chenglepet1	3.71	Unconfined	Dug Well
409	Kancheepuram	Pallavaram pz	3.5	Semi-Confined	Bore Well
410	Kancheepuram	Chemmancheri	3.78	Unconfined	Dug Well
411	Kancheepuram	Sholinganallur	1.97	Unconfined	Dug Well

412	Kancheepuram	Pallikaranai1	2.75	Unconfined	Dug Well
413	Kancheepuram	Sembakkam	3.36	Unconfined	Dug Well
414	Kancheepuram	Vengaivasal	7.26	Unconfined	Dug Well
415	Kancheepuram	Madambakkam	1.9	Unconfined	Dug Well
416	Kancheepuram	Agaram2	3.94	Unconfined	Dug Well
417	Kancheepuram	Chitlapakkam	4.61	Unconfined	Dug Well
418	Kancheepuram	Uthiramerur2	6.54	Unconfined	Dug Well
419	Kancheepuram	Uthiramerur1	3.53	Unconfined	Bore Well
420	Kancheepuram	Thirumukkudal	2.46	Semi-Confinde	Bore Well
421	Kancheepuram	Rettamangalam	0.4	Unconfined	Bore Well
422	Kancheepuram	Tiruporur	1.62	Unconfined	Dug Well
423	Kancheepuram	Tirukalukundram	4.41	Unconfined	Dug Well
424	Kancheepuram	Vazhuthavur-Kattur	2	Semi-Confinde	Bore Well
425	Kancheepuram	Thiruporur	2.78	Unconfined	Bore Well
426	Kancheepuram	Talambur	3.7	Semi-Confinde	Bore Well
427	Kancheepuram	Karambakkam	2.02	Semi-Confinde	Bore Well
428	Kancheepuram	Ponmar	1.07	Semi-Confinde	Bore Well
429	Kancheepuram	Tiruporur	1.53	Unconfined	Dug Well
430	Kancheepuram	Sadras	3.94	Unconfined	Dug Well
431	Kancheepuram	Mahabalipuram	3.5	Unconfined	Dug Well
432	Kancheepuram	Perungulathur	2.82	Unconfined	Bore Well
433	Kancheepuram	Pallikaranai	1.69	Unconfined	Bore Well
434	Kancheepuram	Chrompet	7.17	Unconfined	Dug Well
435	Kancheepuram	Nagalkeni	1.69	Unconfined	Dug Well
436	Kancheepuram	Pallavaram	3.66	Unconfined	Dug Well
437	Kancheepuram	Meenambakkam1	1.95	Unconfined	Dug Well
438	Kancheepuram	St.Thomas Mount dw	4.85	Unconfined	Dug Well
439	Kancheepuram	Akkarai	4	Unconfined	Dug Well
440	Kancheepuram	Uthandi	4.02	Unconfined	Dug Well
441	Kancheepuram	Tambaram1	4.67	Unconfined	Dug Well
442	Kancheepuram	Ozhalur	6.8	Semi-Confinde	Bore Well
443	Kancheepuram	Kattangulathur	3.45	Unconfined	Bore Well
444	Kancheepuram	Chengalpattu	3.88	Unconfined	Bore Well
445	Kancheepuram	Ponmar	4.51	Unconfined	Dug Well
446	Kancheepuram	Kolapakkam	4.11	Unconfined	Dug Well
447	Kancheepuram	Vandalur	2.47	Unconfined	Dug Well
448	Kancheepuram	Madurantagam1	5.31	Unconfined	Dug Well
449	Kancheepuram	Maduranthakam	4.09	Semi-Confinde	Bore Well
450	Kancheepuram	Walajabad	4.53	Unconfined	Dug Well
451	Kancheepuram	Kancheepuram	8.78	Unconfined	Dug Well
452	Kancheepuram	Uthukkadu pz	1.8	Semi-Confinde	Bore Well
453	Kancheepuram	Guduvancheri	5.54	Unconfined	Dug Well
454	Kanyakumari	Kolachal	11.28	Unconfined	Dug Well
455	Kanyakumari	Boothapandy	4.9	Unconfined	Dug Well
456	Kanyakumari	Aralvaimozhi	6.05	Unconfined	Dug Well
457	Kanyakumari	Villukuri	3.7	Unconfined	Dug Well

458	Kanyakumari	Attur	5.45	Unconfined	Dug Well
459	Kanyakumari	Variyoor	0.45	Unconfined	Dug Well
460	Kanyakumari	Nagarkoil1	2.01	Unconfined	Dug Well
461	Kanyakumari	Kanyakumari1	8.1	Unconfined	Dug Well
462	Kanyakumari	Karungal pz	12.26	Semi-Confined	Bore Well
463	Kanyakumari	Chettiarmandam DW	4.43	Unconfined	Dug Well
464	Kanyakumari	Thakkalai1	7.84	Unconfined	Bore Well
465	Kanyakumari	Takkalai	4.3	Unconfined	Dug Well
466	Kanyakumari	Kundal(East) PZ	8.96	Unconfined	Bore Well
467	Kanyakumari	Kundal(West) PZ	6.24	Unconfined	Bore Well
468	Kanyakumari	Kattudurai DW	5.1	Unconfined	Dug Well
469	Kanyakumari	Thiruvattar	8.6	Semi-Confined	Bore Well
470	Kanyakumari	Kulasekharan DW	6.38	Unconfined	Dug Well
471	Kanyakumari	Kanyakumari PZ	12.26	Semi-Confined	Bore Well
472	Kanyakumari	Rajakamangalam	2.2	Unconfined	Bore Well
473	Karaikal	Nedungadu	2.1	Unconfined	Dug Well
474	Karaikal	Kottucherry	2.08	Unconfined	Dug Well
475	Karaikal	Tirunallar dw	1.55	Unconfined	Dug Well
476	Karaikal	Kilakasakudi	0.67	Unconfined	Dug Well
477	Karaikal	Karaikal dw	2.6	Unconfined	Dug Well
478	Karur	Noyyil pz	1.88	Semi-Confined	Bore Well
479	Karur	Ayyampalayam pz	1.42	Semi-Confined	Bore Well
480	Karur	Karur2	4.84	Unconfined	Dug Well
481	Karur	Noyyil1	4.3	Unconfined	Dug Well
482	Karur	Manalmedu pz	4.29	Semi-Confined	Bore Well
483	Karur	Aravakurichi1	6.2	Unconfined	Bore Well
484	Karur	Aravakurichi2	9.02	Unconfined	Dug Well
485	Karur	Tumbiwadi pz	3.9	Semi-Confined	Bore Well
486	Karur	Paramatti1	4.9	Unconfined	Dug Well
487	Karur	Chinna Dharapuram	4.05	Unconfined	Dug Well
488	Karur	Thogamalai	2.86	Unconfined	Dug Well
489	Karur	Tarangampatti	13.23	Unconfined	Bore Well
490	Karur	Singampatti pz	14.29	Semi-Confined	Bore Well
491	Karur	Mayanur Ow pz	10.53	Semi-Confined	Bore Well
492	Karur	Echampatti pz	1.76	Semi-Confined	Bore Well
493	Karur	Mayanur	8.02	Unconfined	Dug Well
494	Karur	Jagatabi	10.94	Unconfined	Dug Well
495	Karur	Enungur pz	7.84	Semi-Confined	Bore Well
496	Karur	Ayyarmalai pz	7.54	Semi-Confined	Bore Well
497	Karur	Vaducheri	11.31	Unconfined	Bore Well
498	Madurai	Omachikulam pz	4.73	Semi-Confined	Bore Well
499	Madurai	M.Chathirapatti pz	10.01	Semi-Confined	Bore Well
500	Madurai	Kulamnagalm pz	0.75	Semi-Confined	Bore Well
501	Madurai	Puliyanikulam	7.55	Unconfined	Dug Well
502	Madurai	Varichiyur pz	14.5	Semi-Confined	Bore Well
503	Madurai	Vellalapatti pz	7.84	Semi-Confined	Bore Well

504	Madurai	Thumbaipatti pz	7.95	Semi-Confining	Bore Well
505	Madurai	Thethankulam pz	7.23	Semi-Confining	Bore Well
506	Madurai	Kunnathur pz	9	Semi-Confining	Bore Well
507	Madurai	Kadavoor	9.22	Unconfined	Dug Well
508	Madurai	Kadavoor	5.8	Unconfined	Dug Well
509	Madurai	Vilangudi	4.6	Unconfined	Dug Well
510	Madurai	Thirupallai	4.85	Unconfined	Dug Well
511	Madurai	Thirumogur	3.39	Unconfined	Dug Well
512	Madurai	Melamadai	8.5	Unconfined	Dug Well
513	Madurai	Meenambalpuram	5.33	Unconfined	Dug Well
514	Madurai	Madurai Town	7.54	Unconfined	Dug Well
515	Madurai	Madurai south	8.2	Unconfined	Dug Well
516	Madurai	Madurai Rly Colony	10.4	Unconfined	Dug Well
517	Madurai	M.Puliyankulam	6.7	Unconfined	Dug Well
518	Madurai	Kathakinaru	5.5	Unconfined	Dug Well
519	Madurai	Vikramangalam pz	15.51	Semi-Confining	Bore Well
520	Madurai	V.Andippatti	3.55	Unconfined	Dug Well
521	Madurai	Alanganallur dw	5.3	Semi-Confining	Dug Well
522	Madurai	Thethur pz	59.4	Semi-Confining	Bore Well
523	Madurai	Thandalai pz	4.13	Semi-Confining	Bore Well
524	Madurai	Palamedu pz	12.85	Semi-Confining	Bore Well
525	Madurai	Alanganallur	6.92	Unconfined	Bore Well
526	Madurai	Vadipatti dw	4.4	Unconfined	Dug Well
527	Madurai	Vadipatti-pz	3.3	Semi-Confining	Bore Well
528	Madurai	Kottampatti pz	13.92	Semi-Confining	Bore Well
529	Madurai	Thonthilingapuram pz	14.05	Semi-Confining	Bore Well
530	Madurai	Kambur	9.02	Unconfined	Bore Well
531	Madurai	Ambalakaranpatti pz	2.87	Semi-Confining	Bore Well
532	Madurai	Meluru	6.35	Unconfined	Dug Well
533	Madurai	Melur1	9.85	Unconfined	Bore Well
534	Madurai	Kallandri1	32.52	Unconfined	Bore Well
535	Madurai	Andarkottaram pz	1.95	Semi-Confining	Bore Well
536	Madurai	Uthapuram pz	13.55	Semi-Confining	Bore Well
537	Madurai	Kolluveeranpatti pz	6.24	Semi-Confining	Bore Well
538	Madurai	M.K.University	9.13	Unconfined	Dug Well
539	Madurai	Eliyarpathi	15.33	Unconfined	Dug Well
540	Madurai	Avaniyapuram	10.76	Unconfined	Dug Well
541	Madurai	Valayankulam	16.4	Semi-Confining	Bore Well
542	Madurai	Surakulam pz	10.78	Semi-Confining	Bore Well
543	Madurai	Nilaiyur pz	9.77	Semi-Confining	Bore Well
544	Madurai	Usilampatti new	7.4	Unconfined	Dug Well
545	Madurai	Jothilnaickanur pz	13.2	Semi-Confining	Bore Well
546	Madurai	Pothampatti pz	20.31	Semi-Confining	Bore Well
547	Madurai	M.Kallupatti	11.74	Unconfined	Bore Well
548	Madurai	Avalsuranpatti pz	3.72	Semi-Confining	Bore Well
549	Madurai	Keelakottai pz	12	Semi-Confining	Bore Well

550	Madurai	Chekkanoorani pz	5.18	Semi-Confining	Bore Well
551	Madurai	Thirumangalam new	11.1	Unconfined	Dug Well
552	Madurai	P.Ammappatti pz	12.74	Semi-Confining	Bore Well
553	Madurai	Tirumangalam	14.05	Semi-Confining	Bore Well
554	Madurai	Thummakaundu pz	15.48	Semi-Confining	Bore Well
555	Madurai	T.Kalluppatti pz	12.15	Semi-Confining	Bore Well
556	Madurai	T.Ramanathapuram pz	4.66	Semi-Confining	Bore Well
557	Madurai	Peraiyur pz	12.22	Semi-Confining	Bore Well
558	Madurai	Saptur pz	13.93	Semi-Confining	Bore Well
559	Madurai	T.Krishnapuram pz	40.4	Semi-Confining	Bore Well
560	Madurai	Sedapatti	7.36	Unconfined	Bore Well
561	Nagapattinam	Paramasivapuram III	5.35	Confined	Tube Well
562	Nagapattinam	Thirukadaiyur	2.56	Unconfined	Dug Well
563	Nagapattinam	Vedaranyam	1.16	Unconfined	Dug Well
564	Nagapattinam	Thamaraipulam	2.65	Unconfined	Dug Well
565	Nagapattinam	Thagattur	2.83	Unconfined	Dug Well
566	Nagapattinam	Tranquebar	1.9	Unconfined	Dug Well
567	Nagapattinam	Puttur	12	Semi-Confining	Tube Well
568	Nagapattinam	Nallur	1.52	Unconfined	Dug Well
569	Nagapattinam	Kollidam	2.56	Unconfined	Dug Well
570	Nagapattinam	Sirgazhi1	2.6	Unconfined	Dug Well
571	Nagapattinam	Poompuhar	2.65	Unconfined	Dug Well
572	Nagapattinam	Poompuhar Melaiyur	3.2	Unconfined	Dug Well
573	Nagapattinam	Nagore	3.67	Unconfined	Dug Well
574	Nagapattinam	Nagapattinam	4.73	Unconfined	Dug Well
575	Nagapattinam	Akkaraipettai	2.28	Unconfined	Dug Well
576	Nagapattinam	Mayavaram	2.26	Unconfined	Dug Well
577	Nagapattinam	Keelvalur	2.91	Unconfined	Dug Well
578	Nagapattinam	Paramasivapuram II	12.65	Confined	Tube Well
579	Namakkal	Velur	1.83	Unconfined	Dug Well
580	Namakkal	Pudur Siddhampoondi	10.17	Unconfined	Dug Well
581	Namakkal	Mohanur	2.78	Unconfined	Bore Well
582	Namakkal	Palapati	0.2	Unconfined	Dug Well
583	Namakkal	Paramarthi	5.17	Unconfined	Bore Well
584	Namakkal	Nallurgaundanpalayam	4.5	Unconfined	Bore Well
585	Namakkal	Paramarthi dw	5.63	Unconfined	Dug Well
586	Namakkal	Irumbapalam	1.4	Unconfined	Dug Well
587	Namakkal	Kalinayakkanur	4.15	Unconfined	Dug Well
588	Namakkal	Mohanur1	1.1	Unconfined	Dug Well
589	Namakkal	Gurusamipalayam	12.53	Unconfined	Dug Well
590	Namakkal	Solasirramani	5.27	Semi-Confining	Bore Well
591	Namakkal	Velakaundanpatti dw	7.91	Unconfined	Dug Well
592	Namakkal	Vaiyappamalai	11.5	Unconfined	Dug Well
593	Namakkal	Unjanai	14.25	Unconfined	Dug Well
594	Namakkal	V.G.Patti	5.3	Unconfined	Dug Well
595	Namakkal	Kattipalayam	9.38	Unconfined	Dug Well

596	Namakkal	Elachipalayam1	14	Unconfined	Dug Well
597	Namakkal	Kalipatti	8.98	Unconfined	Dug Well
598	Namakkal	Tharagadu Mandavathur	8.6	Unconfined	Dug Well
599	Namakkal	Sanarpalayam	2.1	Unconfined	Dug Well
600	Namakkal	Sammankadu Elanthankottai	6.7	Unconfined	Dug Well
601	Namakkal	Annai sathyanganar	0.4	Unconfined	Dug Well
602	Namakkal	Tiruchengodu	29.11	Semi-Confined	Bore Well
603	Namakkal	Thiruchengodu	8.98	Unconfined	Dug Well
604	Namakkal	Patlur	0.75	Unconfined	Dug Well
605	Namakkal	Nallur1	7.6	Unconfined	Dug Well
606	Namakkal	Chittalandur dw	8.93	Unconfined	Dug Well
607	Namakkal	Ainthu Panai	4.3	Unconfined	Dug Well
608	Namakkal	Singalanadu prm	15.33	Unconfined	Dug Well
609	Namakkal	Namagiripet	9.58	Unconfined	Dug Well
610	Namakkal	Kumbakkottai	17.28	Unconfined	Dug Well
611	Namakkal	Rasipuram1	11.57	Unconfined	Dug Well
612	Namakkal	Vennandur	12.51	Unconfined	Dug Well
613	Namakkal	K.Naickanpatti	12.28	Unconfined	Dug Well
614	Namakkal	Thondichettipatti	18.4	Unconfined	Dug Well
615	Namakkal	Namakkal1	8.1	Unconfined	Bore Well
616	Namakkal	Thoppur	12.3	Unconfined	Dug Well
617	Namakkal	Namakkal2	3.77	Unconfined	Dug Well
618	Namakkal	Senthamangalam	9.33	Unconfined	Dug Well
619	Namakkal	Udayarpalayam dw	7.93	Unconfined	Dug Well
620	Namakkal	T.Naickanpatti	21.2	Unconfined	Dug Well
621	Namakkal	Mullakurchi dw	18.97	Unconfined	Dug Well
622	Namakkal	Metala	7.4	Unconfined	Dug Well
623	Namakkal	Kamarajar Nagar	10.05	Unconfined	Dug Well
624	Namakkal	Eswaramoorthypalayam	41.45	Unconfined	Dug Well
625	Namakkal	Ayilpatti	15.35	Unconfined	Dug Well
626	Nilgiris	Pandalur	4.48	Unconfined	Dug Well
627	Nilgiris	Udhagamandalam	1.08	Unconfined	Dug Well
628	Nilgiris	Pykara	1.98	Unconfined	Dug Well
629	Nilgiris	Mullur	3.25	Unconfined	Dug Well
630	Nilgiris	Kothagiri	17.16	Unconfined	Dug Well
631	Nilgiris	Wellington	1.25	Unconfined	Dug Well
632	Nilgiris	Cherambadi	3.37	Unconfined	Dug Well
633	Perambalur	V.Ramanapuram PZ	16.38	Semi-Confined	Bore Well
634	Perambalur	Mahimapuram OW-Pz	53.93	Semi-Confined	Bore Well
635	Perambalur	Mahimapuram EW-Pz	54.23	Semi-Confined	Bore Well
636	Perambalur	G.K.Cholapuram -OW-2	26.37	Semi-Confined	Bore Well
637	Perambalur	G.K.Cholapuram -OW-1-Pz	19.68	Semi-Confined	Bore Well
638	Perambalur	G.K.Cholapuram -EW	19.96	Semi-Confined	Bore Well
639	Perambalur	Tularangurichchi DW	3.8	Unconfined	Dug Well
640	Perambalur	Thandalai	3.58	Unconfined	Dug Well
641	Perambalur	Pappakudi DW	2.42	Unconfined	Dug Well

642	Perambalur	Kalattur	11.3	Unconfined	Dug Well
643	Perambalur	Jayankondam DW	1.78	Unconfined	Dug Well
644	Perambalur	G.K.Cholapuram	2.76	Unconfined	Dug Well
645	Perambalur	Kattathur DW	2.92	Semi-Confin ed	Dug Well
646	Perambalur	Andimadam DW	5.2	Unconfined	Dug Well
647	Perambalur	Kilpazhavur	1.67	Unconfined	Dug Well
648	Perambalur	Kilarasur	9.35	Unconfined	Dug Well
649	Perambalur	Padalur Pz	3.9	Semi-Confin ed	Bore Well
650	Perambalur	Vijayagopalapm	5.25	Unconfined	Dug Well
651	Perambalur	Nakkaselam	10.38	Unconfined	Dug Well
652	Perambalur	Chettikulam DW	4.86	Unconfined	Dug Well
653	Perambalur	Ariyalur1	9.68	Unconfined	Dug Well
654	Perambalur	Ranjankudi	2.51	Unconfined	Bore Well
655	Perambalur	Perambalur1	5.38	Semi-Confin ed	Bore Well
656	Perambalur	Perambalur2	4.36	Unconfined	Dug Well
657	Perambalur	Kurumbalur	15.72	Unconfined	Dug Well
658	Perambalur	Essani dw	4.9	Unconfined	Dug Well
659	Perambalur	Chitali DW	24.55	Unconfined	Dug Well
660	Perambalur	Ammapalayam	7.86	Unconfined	Dug Well
661	Perambalur	Veppur1	3.08	Semi-Confin ed	Bore Well
662	Perambalur	Kunnam	4.88	Unconfined	Dug Well
663	Perambalur	Idayankurichhi	2.63	Unconfined	Dug Well
664	Perambalur	Mahimapuram OW-2	29.33	Semi-Confin ed	Bore Well
665	Perambalur	Keelkavarapalayam- OW-2	71.53	Semi-Confin ed	Bore Well
666	Perambalur	Keelkavarapalayam- OW-1	71.02	Semi-Confin ed	Bore Well
667	Perambalur	Annukkur	4.52	Unconfined	Bore Well
668	Perambalur	Valikandapuram	6.02	Unconfined	Dug Well
669	Perambalur	Palaiyur	5.12	Unconfined	Dug Well
670	Perambalur	Mangalamedu DW	8.65	Unconfined	Dug Well
671	Pondicherry	Mangalam5	20.2	Semi-Confin ed	Tube Well
672	Pondicherry	Mangalam4	20.78	Semi-Confin ed	Tube Well
673	Pondicherry	Mangalam3	21.26	Semi-Confin ed	Tube Well
674	Pondicherry	Mangalam2	13.58	Semi-Confin ed	Tube Well
675	Pondicherry	Mangalam1	13.41	Semi-Confin ed	Tube Well
676	Pondicherry	Manapattu OW	5.18	Semi-Confin ed	Tube Well
677	Pondicherry	Manapattu EW	19.13	Semi-Confin ed	Tube Well
678	Pondicherry	Madagadipattu	32.49	Semi-Confin ed	Tube Well
679	Pondicherry	Villanur	4.06	Unconfined	Dug Well
680	Pondicherry	Reddichavadi	2.25	Unconfined	Dug Well
681	Pondicherry	Pondicherry	3.14	Unconfined	Dug Well
682	Pondicherry	M.N.Kuppam	6.18	Unconfined	Dug Well
683	Pondicherry	Kattukuppam	1.17	Unconfined	Dug Well
684	Pudukkottai	Adanakottai	5.69	Unconfined	Dug Well
685	Pudukkottai	Viralimalai1	8.17	Semi-Confin ed	Bore Well
686	Pudukkottai	Arantangi	4.35	Unconfined	Dug Well
687	Pudukkottai	Erachi	4.78	Unconfined	Dug Well

688	Pudukkottai	Sammattividuthi	0.85	Unconfined	Dug Well
689	Pudukkottai	Valathirakkotai	4.2	Unconfined	Dug Well
690	Pudukkottai	Keerannur1	2.5	Unconfined	Dug Well
691	Pudukkottai	Viralimalai2	6.1	Unconfined	Dug Well
692	Pudukkottai	Pudupatti[east]	6.3	Unconfined	Dug Well
693	Pudukkottai	Gandharvakottai1	3.62	Unconfined	Dug Well
694	Pudukkottai	Avudaiyarkoil1	3.71	Unconfined	Dug Well
695	Pudukkottai	Mimisal1	0.35	Unconfined	Dug Well
696	Pudukkottai	Manamelkudi1	2.95	Unconfined	Dug Well
697	Pudukkottai	Kattumavadi new	2.42	Unconfined	Dug Well
698	Pudukkottai	Nakkudi1	4.79	Unconfined	Dug Well
699	Pudukkottai	Konnaiyur	6.2	Unconfined	Bore Well
700	Pudukkottai	Thirumayam1	5.47	Unconfined	Bore Well
701	Pudukkottai	Panaiyapatti	6	Unconfined	Bore Well
702	Pudukkottai	Thirumayam2	3.67	Unconfined	Dug Well
703	Pudukkottai	Pilamangalam	9.35	Unconfined	Dug Well
704	Pudukkottai	Pudukkottai	6.8	Unconfined	Bore Well
705	Pudukkottai	Pudukkottai1	6.32	Unconfined	Dug Well
706	Pudukkottai	Annavasal	10	Unconfined	Bore Well
707	Pudukkottai	Kudimianmalai1	1.93	Unconfined	Dug Well
708	Pudukkottai	Kunnandarkoil	13.35	Unconfined	Bore Well
709	Ramanathapuram	Solandur	2.4	Unconfined	Dug Well
710	Ramanathapuram	R.S.mangalam	2.42	Unconfined	Dug Well
711	Ramanathapuram	Thondi	1.55	Unconfined	Dug Well
712	Ramanathapuram	Perungulam	1.51	Unconfined	Dug Well
713	Ramanathapuram	Paramakkudi (A)	12.35	Unconfined	Dug Well
714	Ramanathapuram	Bogalur	6.55	Unconfined	Dug Well
715	Ramanathapuram	Thiruvegamputhur	4.25	Unconfined	Dug Well
716	Ramanathapuram	U.Kosamangai	2.18	Unconfined	Dug Well
717	Ramanathapuram	Kilkkarai	7.15	Unconfined	Dug Well
718	Ramanathapuram	Uchipulli	1.45	Unconfined	Dug Well
719	Ramanathapuram	Thangachimadam	2.57	Unconfined	Dug Well
720	Ramanathapuram	Rameswaram	1.15	Unconfined	Dug Well
721	Ramanathapuram	Nadumanaikadu	1.58	Unconfined	Dug Well
		Mukundarayar			
722	Ramanathapuram	chatram(Dhanushkodi)	3.3	Unconfined	Dug Well
723	Ramanathapuram	Mandapam	1.7	Unconfined	Dug Well
724	Ramanathapuram	Devipattanam	1.07	Unconfined	Dug Well
725	Ramanathapuram	Udaikulam	7.43	Unconfined	Dug Well
726	Ramanathapuram	Kamudhi	15.45	Semi-Confined	Bore Well
727	Ramanathapuram	Peraiyur	7.2	Unconfined	Dug Well
728	Ramanathapuram	PARTHIBANUR	11.3	Unconfined	Dug Well
729	Ramanathapuram	Kamudhi1	11.99	Unconfined	Dug Well
730	Ramanathapuram	Sikkal	4.55	Unconfined	Dug Well
731	Ramanathapuram	Sayalkudi	4.74	Unconfined	Dug Well
732	Salem	S.K.Garden Nathimedi	4.2	Unconfined	Dug Well
733	Salem	Vellar	10.15	Semi-Confined	Bore Well

734	Salem	Kulathur	22.7	Semi-Confining	Bore Well
735	Salem	Karungallur pz	50.4	Semi-Confining	Bore Well
736	Salem	P.Goundanpalyam	4.8	Unconfined	Dug Well
737	Salem	Konganapuram	7.6	Unconfined	Bore Well
738	Salem	Idapadi new	5.85	Unconfined	Dug Well
739	Salem	Nangavalli1	12.2	Unconfined	Dug Well
740	Salem	Vanavasi pz	19.2	Semi-Confining	Bore Well
741	Salem	Yercaud	-0.33	Unconfined	Dug Well
742	Salem	Yercaud	2.37	Unconfined	Dug Well
743	Salem	Sukkamppatti	8.65	Unconfined	Dug Well
744	Salem	Ayodhyapattinam	5.4	Unconfined	Dug Well
745	Salem	Magundanchavadi	25.85	Semi-Confining	Bore Well
746	Salem	Kullampatti	4.07	Semi-Confining	Bore Well
747	Salem	Sankaridrug	13.36	Unconfined	Dug Well
748	Salem	Panamarathupatti2	15.8	Unconfined	Dug Well
749	Salem	Mallur1	7.49	Unconfined	Dug Well
750	Salem	Salem Bankhouse	12.5	Unconfined	Dug Well
751	Salem	Ponnammapet dw	3.4	Unconfined	Dug Well
752	Salem	Papparapatti	6.1	Unconfined	Dug Well
753	Salem	Utamacholapuram deep pz	13.32	Semi-Confining	Bore Well
754	Salem	Sevantampatti	14.6	Unconfined	Dug Well
755	Salem	Pulaveri	6.9	Unconfined	Dug Well
756	Salem	Pincheyai Kodu	18.1	Unconfined	Dug Well
757	Salem	Palampatti	18.85	Unconfined	Dug Well
758	Salem	Mamudi	3.05	Unconfined	Dug Well
759	Salem	Attayampatti S.Puram	1.2	Unconfined	Dug Well
760	Salem	Attayampatti Ghss	10.45	Unconfined	Dug Well
761	Salem	Akkaraikadu	4.2	Unconfined	Dug Well
762	Salem	Kadayampatti	48.1	Semi-Confining	Bore Well
763	Salem	Tivettipatti	9	Unconfined	Dug Well
764	Salem	Omalur	5.7	Unconfined	Dug Well
765	Salem	Taramangalam pz	8.8	Semi-Confining	Bore Well
766	Salem	Mallappanur pz	18.2	Semi-Confining	Bore Well
767	Salem	Mecheri	16.35	Unconfined	Dug Well
768	Salem	Nangavalli	12.3	Semi-Confining	Bore Well
769	Salem	Jalakandapuram	6.1	Unconfined	Dug Well
770	Salem	Samudram pz	79.55	Semi-Confining	Bore Well
771	Salem	Karumbapatti	5.7	Unconfined	Dug Well
772	Salem	Karumbapatti	7.8	Unconfined	Dug Well
773	Salem	Seshanchavadi	15.3	Unconfined	Dug Well
774	Salem	Valappadi	11.56	Unconfined	Dug Well
775	Salem	Sendarpatti	-0.6	Semi-Confining	Bore Well
776	Salem	Sendarpatti	3.35	Semi-Confining	Bore Well
777	Salem	Veraganur	10.75	Unconfined	Bore Well
778	Salem	Veppampoondi	3.95	Unconfined	Dug Well
779	Salem	Thalaivasal1	6.47	Unconfined	Dug Well

780	Salem	Athur	19.45	Semi-Confining	Bore Well
781	Salem	P.N.Palayam1	17.2	Semi-Confining	Bore Well
782	Salem	Attur fire st.	8.82	Unconfined	Dug Well
783	Sivaganga	Annanagar	6.29	Unconfined	Dug Well
784	Sivaganga	Padamathur	5.55	Semi-Confining	Bore Well
785	Sivaganga	Muthupettai	12.45	Unconfined	Bore Well
786	Sivaganga	Sivaganga1	10.05	Unconfined	Dug Well
787	Sivaganga	Okkur	10	Unconfined	Dug Well
788	Sivaganga	Manamadurai1	9.9	Semi-Confining	Bore Well
789	Sivaganga	Manamadurai2	6.21	Unconfined	Dug Well
790	Sivaganga	Kallal1	6.63	Unconfined	Dug Well
791	Sivaganga	Kallal	7.08	Unconfined	Dug Well
792	Sivaganga	Singapuneri	8.7	Unconfined	Dug Well
793	Sivaganga	Manakudi	6.64	Unconfined	Dug Well
794	Sivaganga	Tiruppattur-EW	8.83	Semi-Confining	Bore Well
795	Sivaganga	Tirupathur1	5.25	Unconfined	Bore Well
796	Sivaganga	Thirupattur	3.13	Unconfined	Dug Well
797	Sivaganga	Kalayarkoil	6.15	Unconfined	Dug Well
798	Sivaganga	Devakottai1	8.6	Unconfined	Dug Well
799	Sivaganga	Karaikudi	6.36	Unconfined	Dug Well
800	Sivaganga	Chettinadu	5.38	Unconfined	Dug Well
801	Sivaganga	Sakottai	28.29	Semi-Confining	Tube Well
802	Sivaganga	Puduvoyal	7.2	Unconfined	Dug Well
803	Sivaganga	Illayangudi	4.95	Unconfined	Dug Well
804	Sivaganga	Singampuneri-OW	12.67	Unconfined	Bore Well
805	Thanjavur	Thirukarukuvur	1.7	Unconfined	Dug Well
806	Thanjavur	Saliyamangalam	4.25	Unconfined	Dug Well
807	Thanjavur	Valangiman	2.18	Unconfined	Dug Well
808	Thanjavur	Narsinganpettai	1.84	Unconfined	Dug Well
809	Thanjavur	Aduthurai	3.22	Unconfined	Dug Well
810	Thanjavur	Tirupanandal	3.6	Unconfined	Dug Well
811	Thanjavur	Lower Anaicut	2.18	Unconfined	Dug Well
812	Thanjavur	Kuttlam	3.97	Unconfined	Dug Well
813	Thanjavur	Thiruvaiyaru	2.33	Unconfined	Dug Well
814	Thanjavur	T Budalur	3.8	Unconfined	Dug Well
815	Thanjavur	Sanarpatti1	6.98	Unconfined	Dug Well
816	Thanjavur	Puduchataram	2.05	Unconfined	Dug Well
817	Thanjavur	Vallam	5.09	Unconfined	Dug Well
818	Thanjavur	Thanjavur	13.26	Unconfined	Dug Well
819	Thanjavur	Surakkottai	2.2	Unconfined	Dug Well
820	Thanjavur	Melvastrachavdi	20	Unconfined	Dug Well
821	Thanjavur	Madigai	0.65	Unconfined	Dug Well
822	Thanjavur	Aavikottai	1.65	Unconfined	Dug Well
823	Thanjavur	Papanasam	1.3	Unconfined	Dug Well
824	Thanjavur	Kumbakonam1	5	Unconfined	Dug Well
825	Thanjavur	Peravurani	3.7	Unconfined	Dug Well

826	Thanjavur	Pattukottai1	5.16	Unconfined	Dug Well
827	Thanjavur	Madukkur	6.65	Unconfined	Dug Well
828	Thanjavur	Orathandadu	4.57	Unconfined	Dug Well
829	Thanjavur	Icchankottai1	2.8	Unconfined	Dug Well
830	Theni	Ramakrishnapuram pz	43.4	Semi-Confined	Bore Well
831	Theni	Chinnamanur pz	8.82	Semi-Confined	Bore Well
832	Theni	Appipatti Alagapuri pz	37.5	Semi-Confined	Bore Well
833	Theni	Chipalakkottai pz	50.4	Semi-Confined	Bore Well
834	Theni	Sankarapuram pz	18.87	Semi-Confined	Bore Well
835	Theni	Gudalur2	18.14	Unconfined	Dug Well
836	Theni	Cumbum	18.72	Unconfined	Dug Well
837	Theni	Karunakkamuthanpatti pz	21.15	Semi-Confined	Bore Well
838	Theni	Kamayagoundanpatti pz	22.55	Semi-Confined	Bore Well
839	Theni	Govindhanpatti pz	19.05	Semi-Confined	Bore Well
840	Theni	Cumbum pz	18.08	Semi-Confined	Bore Well
841	Theni	Surelipatti pz	11.9	Semi-Confined	Bore Well
842	Theni	Lakshminackan Patti pz	50.4	Semi-Confined	Bore Well
843	Theni	Kombai pz	41.53	Semi-Confined	Bore Well
844	Theni	Gobilapuram pz	7.7	Semi-Confined	Bore Well
845	Theni	Uttamapalayam	3.36	Unconfined	Dug Well
846	Theni	U Ammapatti pz	34.1	Semi-Confined	Bore Well
847	Theni	Thambinaickan Patti pz	37.88	Semi-Confined	Bore Well
848	Theni	Thevaram	33.82	Unconfined	Bore Well
849	Theni	Seelayampatti	7.05	Unconfined	Dug Well
850	Theni	Kodangipatti	2.36	Unconfined	Dug Well
851	Theni	Kottur Pz	3.8	Semi-Confined	Bore Well
852	Theni	Koduvilarpatti pz	15.4	Semi-Confined	Bore Well
853	Theni	Kodangipatti pz	8.02	Semi-Confined	Bore Well
854	Theni	Veerapandi	3.3	Unconfined	Dug Well
855	Theni	Theni2	15.37	Unconfined	Dug Well
856	Theni	Veerapandi pz	5.36	Unconfined	Bore Well
857	Theni	Srirangapuram pz	16.18	Semi-Confined	Bore Well
858	Theni	Seelayampatti pz	9.05	Semi-Confined	Bore Well
859	Theni	Devadanapatti	10.8	Unconfined	Dug Well
860	Theni	Ganguvarpatti pz	19.92	Semi-Confined	Bore Well
861	Theni	A. Vadipatti pz	59.4	Semi-Confined	Bore Well
862	Theni	Vadugapatti dw	8.65	Unconfined	Dug Well
863	Theni	Vadugapatti pz	13.22	Semi-Confined	Bore Well
864	Theni	Bodinaickanur dw	8.1	Unconfined	Dug Well
865	Theni	Dumbacheri pz	6.98	Semi-Confined	Bore Well
866	Theni	B Karattupatti pz	25.52	Semi-Confined	Bore Well
867	Theni	Theni1	8.83	Semi-Confined	Bore Well
868	Theni	Andipatti2	11.97	Unconfined	Dug Well
869	Theni	Okkaraipatti pz	23.26	Semi-Confined	Bore Well
870	Theni	M. Subbalapuram pz	23.18	Semi-Confined	Bore Well
871	Theni	Andipatti1	6.57	Semi-Confined	Bore Well

872	Theni	T.Subbalapuram pz	16.21	Semi-Confining	Bore Well
873	Theni	Myladumparai dw	9.65	Unconfined	Dug Well
874	Theni	Gandamanur	9.75	Unconfined	Dug Well
875	Theni	Kadalai Gundam pz	6.65	Semi-Confining	Bore Well
876	Theni	Gandamanur pz	17.9	Semi-Confining	Bore Well
877	Theni	Erasakkanaayakanur	22.8	Semi-Confining	Bore Well
878	Thiruvannamalai	Thandarampattu	6.88	Unconfined	Dug Well
879	Thiruvannamalai	Tiruvannamalai1	4.29	Unconfined	Dug Well
880	Thiruvannamalai	Melravandavadi	8.18	Unconfined	Bore Well
881	Thiruvannamalai	Anandavadi	8.33	Unconfined	Dug Well
882	Thiruvannamalai	Tandarampattu	7.27	Unconfined	Bore Well
883	Thiruvannamalai	Thanipadi	3.32	Unconfined	Dug Well
884	Thiruvannamalai	Vandavasi1	2.99	Semi-Confining	Bore Well
885	Thiruvannamalai	Vandavasi2	4.67	Unconfined	Dug Well
886	Thiruvannamalai	Narattampundi	7.07	Unconfined	Bore Well
887	Thiruvannamalai	Chetput	4.58	Unconfined	Bore Well
888	Thiruvannamalai	Chetpet1	4.77	Unconfined	Dug Well
889	Thiruvannamalai	Kadaladi pz	7.48	Semi-Confining	Bore Well
890	Thiruvannamalai	Polur	16.48	Unconfined	Dug Well
891	Thiruvannamalai	Bagmarpet	9.98	Unconfined	Dug Well
892	Thiruvannamalai	Cheyyar1	1.79	Unconfined	Bore Well
893	Thiruvannamalai	Melmakotturoad	6.15	Unconfined	Dug Well
894	Thiruvannamalai	Cheyyar2	1.99	Unconfined	Dug Well
895	Thiruvannamalai	Pachal	15.12	Unconfined	Dug Well
896	Thiruvannamalai	Pudupalayam	11.32	Unconfined	Bore Well
897	Thiruvannamalai	Mullandram	7.84	Unconfined	Bore Well
898	Thiruvannamalai	Arani	4.5	Unconfined	Dug Well
899	Tirunelveli	Kalakkadu	2.71	Unconfined	Dug Well
900	Tirunelveli	Manur	9.1	Semi-Confining	Bore Well
901	Tirunelveli	Tachchnallur	1.95	Unconfined	Dug Well
902	Tirunelveli	Manur1	8.8	Unconfined	Dug Well
903	Tirunelveli	Abishekappatti	2.07	Unconfined	Dug Well
904	Tirunelveli	Charanmadevi	3.3	Semi-Confining	Bore Well
905	Tirunelveli	Alangulam1	6.83	Unconfined	Dug Well
906	Tirunelveli	Kilpaur	24.1	Semi-Confining	Bore Well
907	Tirunelveli	Alankulam	16.3	Semi-Confining	Bore Well
908	Tirunelveli	Thiraviyarnagar	13.2	Unconfined	Dug Well
909	Tirunelveli	R.Pattinam	6.15	Unconfined	Dug Well
910	Tirunelveli	TenkasiPZ	3.75	Semi-Confining	Bore Well
911	Tirunelveli	Panpoli	10.7	Semi-Confining	Bore Well
912	Tirunelveli	Sivagiri	7.27	Unconfined	Dug Well
913	Tirunelveli	Vasudevanallur1	15.3	Semi-Confining	Bore Well
914	Tirunelveli	Chintamani	0.93	Unconfined	Dug Well
915	Tirunelveli	Kadayanallur	5.87	Semi-Confining	Bore Well
916	Tirunelveli	Kadayanallur1	4.79	Unconfined	Dug Well
917	Tirunelveli	Sencottai	3.78	Unconfined	Dug Well

918	Tirunelveli	Naduvapatty	10.8	Unconfined	Dug Well
919	Tirunelveli	P.chatram	10.65	Unconfined	Dug Well
920	Tirunelveli	Mullikulam	11.5	Unconfined	Dug Well
921	Tirunelveli	Sankarankoil1	12.6	Unconfined	Bore Well
922	Tirunelveli	Sankarankoil2	13.2	Unconfined	Dug Well
923	Tirunelveli	Tiruvembalapuram	10.2	Semi-Confining	Bore Well
924	Tirunelveli	Valliyoor	9.12	Unconfined	Dug Well
925	Tirunelveli	Ovari	7.08	Unconfined	Dug Well
926	Tirunelveli	Radhapuram1	14.99	Unconfined	Dug Well
927	Tirunelveli	Kuttam	4.88	Unconfined	Dug Well
928	Tirunelveli	Valliyur	7.18	Semi-Confining	Bore Well
929	Tirunelveli	Kudankulam	18.55	Semi-Confining	Bore Well
930	Tirunelveli	Chettikulam	13.2	Semi-Confining	Bore Well
931	Tirunelveli	Nanguneri2	4.6	Unconfined	Dug Well
932	Tirunelveli	Tirunelveli1	1.55	Semi-Confining	Bore Well
933	Tirunelveli	Thiruthu	1.29	Unconfined	Dug Well
934	Tirunelveli	Palayamkottai	2.25	Unconfined	Dug Well
935	Tirunelveli	Kalakadu	16.7	Semi-Confining	Bore Well
936	Tirunelveli	Nanguneri1	1.42	Semi-Confining	Bore Well
937	Tirunelveli	N.Vijayanarayananam	11.5	Semi-Confining	Bore Well
938	Tirunelveli	Maruthakulam	11.7	Semi-Confining	Bore Well
939	Tirunelveli	Ambasamudram	1.2	Semi-Confining	Bore Well
940	Tirunelveli	Papanasam1	2.31	Unconfined	Dug Well
941	Tirunelveli	Ambasamudram1	0.45	Unconfined	Dug Well
942	Tirunelveli	Vannikonendal	18.75	Unconfined	Dug Well
943	Tirunelveli	Kadayam	4.75	Semi-Confining	Bore Well
944	Tirunelveli	Alwarkurichi	2.3	Unconfined	Dug Well
945	Tirunelveli	Mukkudal	0.66	Semi-Confining	Bore Well
946	Tirunelveli	Papakudi	0.25	Unconfined	Dug Well
947	Tirunelveli	Idaikkal	4.64	Unconfined	Dug Well
948	Tiruvallur	Arcotkuppam pz	3.95	Semi-Confining	Bore Well
949	Tiruvallur	Perumalnagaram	6.17	Unconfined	Dug Well
950	Tiruvallur	Kovilpathagai	2.52	Unconfined	Dug Well
951	Tiruvallur	Vellanur	1.98	Unconfined	Dug Well
952	Tiruvallur	Kadavur	4.18	Unconfined	Dug Well
953	Tiruvallur	Veerapuram	6.1	Unconfined	Dug Well
954	Tiruvallur	Ambattur	2.68	Unconfined	Dug Well
955	Tiruvallur	Chinnaagapoondi	5	Semi-Confining	Bore Well
956	Tiruvallur	Solaimedu	7.61	Unconfined	Dug Well
957	Tiruvallur	Poonimangadu	0.86	Unconfined	Bore Well
958	Tiruvallur	Tirumazhisai	4.52	Unconfined	Dug Well
959	Tiruvallur	Pattabiram periurban	3.85	Unconfined	Dug Well
960	Tiruvallur	Poonamallee periurban	3.55	Semi-Confining	Dug Well
961	Tiruvallur	Redhills	3.9	Unconfined	Dug Well
962	Tiruvallur	Sholavaram	3.87	Unconfined	Dug Well
963	Tiruvallur	Annur Shankarnagar	3.9	Unconfined	Dug Well

964	Tiruvallur	Veeraraghapuram	2.14	Unconfined	Dug Well
965	Tiruvallur	Alamadhi	1.68	Unconfined	Dug Well
966	Tiruvallur	Uthukottai1	3.34	Unconfined	Dug Well
967	Tiruvallur	Palavakkam	1.9	Unconfined	Dug Well
968	Tiruvallur	Mettukandigai	2.97	Unconfined	Dug Well
969	Tiruvallur	Andersonpet	1.73	Unconfined	Dug Well
970	Tiruvallur	Pattarperumpudr	2.06	Unconfined	Dug Well
971	Tiruvallur	Tiruvalangadu	3.94	Unconfined	Dug Well
972	Tiruvallur	Kanakammachatrm	1.73	Unconfined	Dug Well
973	Tiruvallur	Tiruvallur	5.16	Unconfined	Dug Well
974	Tiruvallur	Thiruninravur periurban	0.62	Unconfined	Dug Well
975	Tiruvallur	Tiruttani OW	2.95	Semi-Confined	Bore Well
976	Tiruvallur	Tiruttani	2.71	Unconfined	Dug Well
977	Tiruvallur	Tiruttani1	5.85	Unconfined	Bore Well
978	Tiruvallur	Padiyanallur	3.58	Unconfined	Dug Well
979	Tiruvallur	Athimanjarpet pz	1.85	Unconfined	Bore Well
980	Tiruvallur	Pulal New	4.88	Unconfined	Dug Well
981	Tiruvallur	Attipattu	0.89	Unconfined	Dug Well
982	Tiruvallur	Nandimbakkam	1.14	Unconfined	Dug Well
983	Tiruvallur	Ennur Talaikuppam	3.03	Unconfined	Dug Well
984	Tiruvallur	Gummidipoondi	4.66	Unconfined	Dug Well
985	Tiruvarur	Tiruvarur	10.2	Unconfined	Dug Well
986	Tiruvarur	Pangal	1.87	Unconfined	Dug Well
987	Tiruvarur	Thillaivilagam	2.87	Unconfined	Dug Well
988	Tiruvarur	Muthupet	4.46	Unconfined	Dug Well
989	Tiruvarur	Nannilam	1.8	Unconfined	Dug Well
990	Tiruvarur	Mannargudi	2.36	Unconfined	Dug Well
991	Tiruvarur	Allankottai	-0.4	Unconfined	Dug Well
992	Tiruvarur	Needamangalam	3.38	Unconfined	Dug Well
993	Tiruvarur	Peralam	1.25	Unconfined	Dug Well
994	Tiruvarur	Kodavasal	1.2	Unconfined	Dug Well
995	Trichy	Samayapuram	2.6	Unconfined	Dug Well
996	Trichy	Chattirapatti	7.3	Unconfined	Dug Well
997	Trichy	Trichy-Urban	3.16	Unconfined	Dug Well
998	Trichy	Musiri1	1.93	Semi-Confined	Bore Well
999	Trichy	Musiri2	2.15	Unconfined	Dug Well
1000	Trichy	Tumbalam	10.65	Unconfined	Dug Well
1001	Trichy	Tottiyam	4.8	Unconfined	Bore Well
1002	Trichy	Thottiyam	5.1	Unconfined	Dug Well
1003	Trichy	Vaiyampatty	7.48	Unconfined	Dug Well
1004	Trichy	Manachanallur	1.8	Unconfined	Bore Well
1005	Trichy	Vengakudi	0.65	Unconfined	Dug Well
1006	Trichy	Siruganur	9.4	Unconfined	Dug Well
1007	Trichy	Manachanallur new	1.1	Unconfined	Dug Well
1008	Trichy	Srirangam	2.36	Unconfined	Dug Well
1009	Trichy	Pullambadi1	2.45	Unconfined	Dug Well

1010	Trichy	Pullambadi	0.41	Unconfined	Bore Well
1011	Trichy	Varahaneri	1.8	Unconfined	Dug Well
1012	Trichy	Thuvakkudi	3.04	Unconfined	Dug Well
1013	Trichy	Sembattu	1.02	Unconfined	Dug Well
1014	Trichy	Puttur-Thennur	3.85	Unconfined	Dug Well
1015	Trichy	Oodathurai Odakarai	4.27	Unconfined	Dug Well
1016	Trichy	No One Tollgate	1.7	Unconfined	Dug Well
1017	Trichy	Mudaliarchatram	7.74	Unconfined	Dug Well
1018	Trichy	Lic Colony Kk Nagar	4.49	Unconfined	Dug Well
1019	Trichy	Kollidam Karai	4.2	Unconfined	Dug Well
1020	Trichy	Kattur	0.75	Unconfined	Dug Well
1021	Trichy	Karumandapam	1.2	Unconfined	Dug Well
1022	Trichy	Kajamalai	12.3	Unconfined	Dug Well
1023	Trichy	Pulivalam	10.1	Unconfined	Dug Well
1024	Trichy	Peramangalam	14.8	Unconfined	Dug Well
1025	Trichy	Thurayur1	9.1	Unconfined	Bore Well
1026	Trichy	Thuraiyur	13.15	Unconfined	Dug Well
1027	Trichy	Ookaeri	15	Unconfined	Dug Well
1028	Trichy	Kannanurpalayam	18.25	Unconfined	Dug Well
1029	Trichy	Uppiliyapuram	17.07	Unconfined	Dug Well
1030	Trichy	Thiruchirapalli	3.32	Unconfined	Bore Well
1031	Trichy	Manamedu	2.65	Unconfined	Dug Well
1032	Trichy	Manaparai1	4.57	Unconfined	Bore Well
1033	Trichy	Muthupandianpatti	9.95	Unconfined	Dug Well
1034	Trichy	Manaparai II	7.63	Unconfined	Dug Well
1035	Trichy	Chinnagowdanpatti	13.5	Unconfined	Dug Well
1036	Trichy	Kovilpatty	7.39	Unconfined	Dug Well
1037	Trichy	Manjampatti	14.45	Unconfined	Dug Well
1038	Trichy	Tuvarankuruchi	7.1	Unconfined	Dug Well
1039	Trichy	Manaparai	10.23	Unconfined	Dug Well
1040	Trichy	T.Murungapatti	22.24	Unconfined	Dug Well
1041	Tuticorin	Karisalkulam	13.02	Unconfined	Dug Well
1042	Tuticorin	Saidunganallur	4.4	Unconfined	Dug Well
1043	Tuticorin	Tiruchendur-w	0.87	Unconfined	Dug Well
1044	Tuticorin	Tiruchendur-e	4.9	Unconfined	Dug Well
1045	Tuticorin	Tuticorin1	2.85	Unconfined	Dug Well
1046	Tuticorin	Thailapuram	5.46	Unconfined	Bore Well
1047	Tuticorin	Maniyachi1	2.95	Unconfined	Dug Well
1048	Tuticorin	Devachayalpuram	4.6	Unconfined	Dug Well
1049	Tuticorin	Petmanagar	3.6	Semi-Confined	Bore Well
1050	Tuticorin	Srivaikundam1	2.96	Unconfined	Dug Well
1051	Tuticorin	Satankulam	2.75	Semi-Confined	Bore Well
1052	Tuticorin	Paikulam	13.55	Unconfined	Bore Well
1053	Tuticorin	Sathankulam-n	7.74	Unconfined	Dug Well
1054	Tuticorin	Nazareth	2.4	Unconfined	Dug Well
1055	Tuticorin	Kulasekharaptnm	2.84	Unconfined	Dug Well

1056	Tuticorin	Maniyachi	4.4	Unconfined	Bore Well
1057	Tuticorin	Muppilipatti dw	10.25	Unconfined	Dug Well
1058	Tuticorin	Kurukkuchalai	7.95	Unconfined	Dug Well
1059	Tuticorin	Eppodumvendram	3.15	Unconfined	Dug Well
1060	Tuticorin	Villiseri	15.17	Semi-Confinde	Bore Well
1061	Tuticorin	Kalugumalai	4.1	Semi-Confinde	Bore Well
1062	Tuticorin	Kadambur	21.1	Semi-Confinde	Bore Well
1063	Tuticorin	Kayattar	4.73	Unconfined	Dug Well
1064	Tuticorin	Kalungumalai	5.4	Unconfined	Dug Well
1065	Tuticorin	Kallurani dw	7.6	Unconfined	Dug Well
1066	Tuticorin	Nallattinputhur	7.68	Semi-Confinde	Bore Well
1067	Tuticorin	Ettayapuram	5.4	Unconfined	Bore Well
1068	Tuticorin	Kovilpatti	12.09	Unconfined	Dug Well
1069	Tuticorin	Ettaiyapuram	5.13	Unconfined	Dug Well
1070	Tuticorin	Pudur	6.2	Semi-Confinde	Bore Well
1071	Tuticorin	Vembur	7.85	Unconfined	Dug Well
1072	Tuticorin	Nagalapuram	1.55	Unconfined	Dug Well
1073	Tuticorin	Vilathikulam	8.45	Unconfined	Dug Well
1074	Vellore	Alankuppam	7.77	Unconfined	Dug Well
1075	Vellore	Kandili	13.7	Unconfined	Bore Well
1076	Vellore	Vengalapuram	7.07	Unconfined	Dug Well
1077	Vellore	Vokkanampet	10.3	Unconfined	Dug Well
1078	Vellore	Aarakonam (A)	6.08	Unconfined	Dug Well
1079	Vellore	Govindapuram-Ambur	8.1	Unconfined	Bore Well
1080	Vellore	Vellakuttai	12.7	Unconfined	Dug Well
1081	Vellore	Kavalur	8.9	Unconfined	Dug Well
1082	Vellore	Alangayam	8.8	Unconfined	Dug Well
1083	Vellore	Pernambattu	13.15	Semi-Confinde	Bore Well
1084	Vellore	Andiyappanur PZ	11.4	Semi-Confinde	Bore Well
1085	Vellore	Perambattu	16.24	Unconfined	Dug Well
1086	Vellore	Panappakkam	5.15	Unconfined	Dug Well
1087	Vellore	Sholingar1	2.37	Unconfined	Dug Well
1088	Vellore	Vallimalai PZ	3.8	Semi-Confinde	Bore Well
1089	Vellore	Ponnai	2.5	Unconfined	Bore Well
1090	Vellore	Ranipet1	2.5	Unconfined	Dug Well
1091	Vellore	Lalpet	6.2	Unconfined	Dug Well
1092	Vellore	Devadanam	2.9	Unconfined	Dug Well
1093	Vellore	Ranipet2	1.2	Semi-Confinde	Bore Well
1094	Vellore	Odugathur	17.2	Unconfined	Dug Well
1095	Vellore	Anaikkattu	7.75	Unconfined	Dug Well
1096	Vellore	Palligonda	9.85	Unconfined	Bore Well
1097	Vellore	Pennathur pz	17.7	Semi-Confinde	Bore Well
1098	Vellore	Thottalam	12	Unconfined	Dug Well
1099	Vellore	Ambur DW	6.61	Unconfined	Dug Well
1100	Vellore	Chinnapallikuppam pz	10.3	Unconfined	Bore Well
1101	Vellore	Asanampattu	15.45	Semi-Confinde	Bore Well

1102	Vellore	Vellore1	5.07	Unconfined	Dug Well
1103	Vellore	Virupachipuram(bagayam)	35.7	Semi-Confined	Bore Well
1104	Vellore	Abdullapuram pz	38.8	Semi-Confined	Bore Well
1105	Vellore	Vaniyambadi1	6.12	Unconfined	Dug Well
1106	Vellore	Sangilikuppam	12.3	Unconfined	Dug Well
1107	Vellore	Pernampet	5.85	Unconfined	Dug Well
1108	Vellore	Machampattu	14.3	Unconfined	Dug Well
1109	Vellore	Jolarpet pz	13.1	Semi-Confined	Bore Well
1110	Vellore	Veppaneri	16.09	Unconfined	Dug Well
1111	Vellore	Kv Kuppam	18.4	Unconfined	Bore Well
1112	Vellore	Katpadi	14.2	Unconfined	Dug Well
1113	Vellore	Paradarami pz	26.25	Semi-Confined	Bore Well
1114	Vellore	Mecheri	11.5	Unconfined	Bore Well
1115	Vellore	Arcot2	3.7	Unconfined	Dug Well
1116	Vellore	Vishram	0.6	Unconfined	Bore Well
1117	Vellore	Timiri	19.28	Unconfined	Bore Well
1118	Vellore	Timiri1	24.1	Unconfined	Dug Well
1119	Vellore	Kalavai	13.48	Unconfined	Dug Well
1120	Vellore	Arakkonam-PZ	4.3	Semi-Confined	Bore Well
1121	Vellore	Echipudur	8.48	Unconfined	Bore Well
1122	Vellore	Banavaram1	6.4	Unconfined	Dug Well
1123	Villupuram	Kanai pz	1.09	Unconfined	Bore Well
1124	Villupuram	Vikravandi	2.88	Unconfined	Bore Well
1125	Villupuram	Andiyarpalayam pz	33.65	Unconfined	Bore Well
1126	Villupuram	Nallavurpudur dw	3.78	Unconfined	Dug Well
1127	Villupuram	Kiliyanur	2.2	Unconfined	Dug Well
1128	Villupuram	Vellaiuyur dw	1.95	Unconfined	Dug Well
1129	Villupuram	Tyagadurgam1	4.91	Unconfined	Dug Well
1130	Villupuram	Asanur	2.61	Unconfined	Dug Well
1131	Villupuram	Timmalai pz	5.41	Unconfined	Bore Well
1132	Villupuram	Tyagadurgam	3.39	Unconfined	Bore Well
1133	Villupuram	Pidagam	1.38	Unconfined	Dug Well
1134	Villupuram	Ulundurpet1	1.78	Unconfined	Bore Well
1135	Villupuram	Ulundurpet2	0.7	Unconfined	Dug Well
1136	Villupuram	Sadaikattuattipattu dw	-0.15	Unconfined	Dug Well
1137	Villupuram	Mogaiyur	3.44	Unconfined	Dug Well
1138	Villupuram	Mambazhapattu	7.78	Unconfined	Dug Well
1139	Villupuram	Rajampalayam dw	4.45	Unconfined	Dug Well
1140	Villupuram	G.Ariyur	5.87	Unconfined	Bore Well
1141	Villupuram	Tirukkoilur1	1.48	Unconfined	Dug Well
1142	Villupuram	Sankarapuram1	4.31	Unconfined	Dug Well
1143	Villupuram	Sankarapuram	2.52	Unconfined	Bore Well
1144	Villupuram	Kallakurichi2	7.47	Unconfined	Dug Well
1145	Villupuram	Kacharapalayam	7.35	Unconfined	Dug Well
1146	Villupuram	Nayanarpalayam	3.59	Unconfined	Bore Well
1147	Villupuram	Chinnasalem	1.12	Semi-Confined	Bore Well

1148	Villupuram	Indili dw	2.46	Unconfined	Dug Well
1149	Villupuram	Chinnasalem1	3.01	Unconfined	Dug Well
1150	Villupuram	Alathur	3.73	Unconfined	Dug Well
1151	Villupuram	Somandarkudi pz	4.82	Unconfined	Bore Well
1152	Villupuram	Kallakurichi1	6.85	Unconfined	Bore Well
1153	Villupuram	Rishivandiyam	4.08	Unconfined	Dug Well
1154	Villupuram	Pakkam	2.87	Semi-Confined	Bore Well
1155	Villupuram	Kadambur	7.98	Semi-Confined	Bore Well
1156	Villupuram	Gingee2	4.89	Unconfined	Dug Well
1157	Villupuram	Gingee1	4.35	Unconfined	Bore Well
1158	Villupuram	Avalurpet	1.83	Unconfined	Dug Well
1159	Villupuram	Vallam1	7.22	Semi-Confined	Bore Well
1160	Villupuram	Melporadikuppam dw	5.02	Unconfined	Dug Well
1161	Villupuram	Kodima dw	10.8	Unconfined	Dug Well
1162	Villupuram	Gopalapuram dw	6.76	Unconfined	Dug Well
1163	Villupuram	Mailam pz	4.36	Unconfined	Bore Well
1164	Villupuram	Kunimedu pz	27.4	Unconfined	Bore Well
1165	Villupuram	Brammadesam	1.51	Semi-Confined	Bore Well
1166	Villupuram	Tehzbazar	1.4	Unconfined	Bore Well
1167	Villupuram	Siruvadi dw	2.9	Unconfined	Dug Well
1168	Villupuram	Marakkanam	2.08	Unconfined	Dug Well
1169	Villupuram	Kunimedu	5	Unconfined	Dug Well
1170	Villupuram	Tindivanam1	2.67	Unconfined	Dug Well
1171	Villupuram	Ollakkur	2.04	Unconfined	Dug Well
1172	Virudhunagar	Virudunagar	2.55	Unconfined	Dug Well
1173	Virudhunagar	Sevalpatti	11.26	Semi-Confined	Bore Well
1174	Virudhunagar	Sundarapandiyan	14.8	Semi-Confined	Bore Well
1175	Virudhunagar	Tamilpadi	6.55	Unconfined	Dug Well
1176	Virudhunagar	Srivilliputhur1	8.96	Unconfined	Dug Well
1177	Virudhunagar	Mullikulam	17.66	Unconfined	Bore Well
1178	Virudhunagar	Vilampatti	1.95	Unconfined	Dug Well
1179	Virudhunagar	Vadapatti	9.15	Unconfined	Dug Well
1180	Virudhunagar	Sivakasi2	2.58	Unconfined	Dug Well
1181	Virudhunagar	Alangulam	5.06	Semi-Confined	Bore Well
1182	Virudhunagar	Vembakkottai-OW	10.6	Semi-Confined	Bore Well
1183	Virudhunagar	Nenmeni1	6.75	Unconfined	Bore Well
1184	Virudhunagar	Choolapuram	10.16	Unconfined	Bore Well
1185	Virudhunagar	Rajapalayam1	4.7	Unconfined	Dug Well
1186	Virudhunagar	Devadanam1	11.65	Unconfined	Dug Well
1187	Virudhunagar	Palavanattam	7.4	Unconfined	Dug Well
1188	Virudhunagar	Aruppukottai-w	3.5	Unconfined	Dug Well
1189	Virudhunagar	Palavanatham	6.4	Unconfined	Bore Well
1190	Virudhunagar	Kariyapatti1	10.28	Semi-Confined	Bore Well
1191	Virudhunagar	Kallurani1	9.22	Unconfined	Dug Well
1192	Virudhunagar	Watrap	11.65	Unconfined	Dug Well

Annexure VII

ANALYTICAL RESULTS OF SAMPLES COLLECTED UNDER MONITORING DURING MAY-2013

SI.NO	Location	District	pH	EC µS/cm	CI	NO3	F
					<.....mg/L.....>		
1	ANDIMADAM DW	ARIYALUR	6.35	325	46	47	0.24
2	ARIYALUR DW	ARIYALUR	7.49	8130	2002	19	1.04
3	G.K.CHOLAPURAM	ARIYALUR	7.21	766	124	54	0.28
4	JAYANKONDAM DW	ARIYALUR	7.42	4650	895	343	0.84
5	KALATTUR	ARIYALUR	7.21	1730	320	68	0.48
6	KILARASUR	ARIYALUR	7.45	4520	817	278	1.20
7	KILPAZHAVUR	ARIYALUR	7.30	739	89	7	0.61
8	CHEPAUK	CHENNAI	7.73	2550	709	40	0.62
9	GUINDY DW	CHENNAI	7.94	1950	230	58	0.62
10	MEENAMBAKKAM	CHENNAI	7.77	1320	110	19	0.72
11	TIRUMANGALAM	CHENNAI	8.07	910	142	9	0.8
12	TONDIARPET	CHENNAI	7.94	1720	177	31	0.78
13	VELACHERY	CHENNAI	7.7	2000	248	13	0.8
14	AMBARAMPALAYAM1	COIMBATORE	8.54	377	18	3	1.01
15	ANNUR1	COIMBATORE	7.85	2570	297	213	0.70
16	KARAMADAI	COIMBATORE	8.47	1220	217	2	1.82
17	KARANAMPETTAI	COIMBATORE	8.48	357	31	27	0.02
18	P.N.PALAYAM	COIMBATORE	7.96	1610	209	113	1.03
19	PODANUR1	COIMBATORE	7.96	2390	608	202	0.18
20	POLLACHI1	COIMBATORE	8.14	741	84	10	1.51
21	PONGALUR1	COIMBATORE	8.21	1160	191	47	0.06
22	PONNAIYUR	COIMBATORE	8.25	847	111	72	0.92
23	SARAVANAMPATTI	COIMBATORE	7.81	2070	430	75	0.55
24	SOKKANUR1	COIMBATORE	7.97	1340	191	79	0.87
25	SUGUNAPURAM1	COIMBATORE	7.72	1860	422	181	0.61
26	SULUR	COIMBATORE	7.69	1720	346	153	0.01
27	CHIDAMBARAM	CUDDALORE	7.12	665	50	131	0.11
28	KILLAI	CUDDALORE	7.46	3410	824	12	0.27
29	KOMARATCHI	CUDDALORE	7.44	1220	142	115	0.04
30	KOPUVANUR	CUDDALORE	7.79	3770	817	12	1.19
31	KURUMBALUR	CUDDALORE	7.7	2290	170	280	1.21
32	NEYVELI	CUDDALORE	6.8	638	96	1	0.25
33	PORTO-NOVA	CUDDALORE	7.45	1802	302	23	0.38
34	SATTAMANGALAM	CUDDALORE	6.97	583	71	14	0.11
35	THOLUDHUR	CUDDALORE	7.39	1897	309	173	0.21
36	VADALUR	CUDDALORE	6.13	308	53	47	0.39
37	VEPPUR	CUDDALORE	7.72	1512	160	5	0.62

38	VRIDHACHALAM	CUDDALORE	6.5	1024	124	120	0.87
39	BOMMIDIMALAPURM	DHARMAPURI	7.84	1020	120	109	1.51
40	HARUR1	DHARMAPURI	7.62	1700	257	80	1.58
41	INDOOR	DHARMAPURI	7.73	3780	998	199	1.07
42	ODASALAPATTI	DHARMAPURI	8.02	2160	533	5	1.82
43	PAPIREDDIPATTI1	DHARMAPURI	7.73	1240	257	2	1.58
44	PAPPARAPATTI	DHARMAPURI	7.88	3040	799	34	1.41
45	PENNAGARAM1	DHARMAPURI	8.10	787	89	76	1.29
46	THEERTHAMALAI	DHARMAPURI	7.98	892	120	57	1.68
47	CHATTRAPATTI	DINDIGUL	7.45	1480	257	214	0.92
48	ERIYODU	DINDIGUL	7.46	1340	222	260	0.59
49	GANDHIGRAM	DINDIGUL	7.54	2230	426	17	0.67
50	HANUMANTHANAGAR	DINDIGUL	8.12	2530	630	280	0.98
51	IDAYAPATTI	DINDIGUL	8.53	960	142	103	0.74
52	KODAIKANAL	DINDIGUL	7.72	180	27	15	0.66
53	NATHAM1	DINDIGUL	8.23	2520	533	92	1.28
54	REDDIARCHATTRAM	DINDIGUL	8.12	915	133	327	1.12
55	THOPPAMPATTI	DINDIGUL	7.91	1630	178	109	1.22
56	VADAMADURAI	DINDIGUL	8.22	2125	541	73	0.98
57	ARCHALUR	ERODE	8.09	581	75	35	0.02
58	ATTANI	ERODE	7.81	1230	151	97	0.84
59	BHAVANI1	ERODE	7.99	1200	111	133	1.35
60	CHENNIMALA12	ERODE	8.14	1090	120	59	1.09
61	CHITTODU	ERODE	7.84	1360	209	99	0.23
62	DHARAPURAM2	ERODE	7.94	1190	186	10	0.92
63	ELMATTUR	ERODE	8.07	1050	120	4	0.98
64	ERODE2	ERODE	9.27	575	102	10	0.70
65	GOBICHETTIPALAYAM1	ERODE	7.85	840	102	59	0.51
66	KAVUNDAPADI1	ERODE	7.69	1430	160	96	1.24
67	MUTTUR1	ERODE	7.94	1590	213	53	0.66
68	NASIYANUR	ERODE	8.95	486	84	10	0.30
69	SATHIYAMANGALAM	ERODE	8.53	1460	271	117	0.53
70	UNJALUR	ERODE	8.19	743	115	27	0.60
71	UTHIYUR	ERODE	7.94	1480	231	171	0.56
72	VELLAKOIL	ERODE	8.28	846	173	5	0.74
73	AGARAM2	KANCHEEPURAM	7.8	1340	195	29	0.6
74	AKKARAI	KANCHEEPURAM	7	356	32	13	0.44
75	ANNUR SHANKARNAGAR	KANCHEEPURAM	7.82	1180	113	14	0.71
76	CHENGLEPET1	KANCHEEPURAM	7.80	893	209	1	0.29
77	CHETTIMEDU PERIURBAN	KANCHEEPURAM	7.9	1810	241	78	0.62
78	CHITLAPAKKAM	KANCHEEPURAM	8.48	306	18	34	0.52
79	CHROMPET	KANCHEEPURAM	7.73	2100	234	100	0.71
80	CHUNAMEDU	KANCHEEPURAM	7.33	2150	231	135	1.25
81	GUDUVANCHERI	KANCHEEPURAM	7.90	986	164	3	0.03

82	HASTHINAPURAM	KANCHEEPURAM	8	1340	160	20	0.92
83	KANCHEEPURAM	KANCHEEPURAM	8.33	4370	670	137	1.36
84	MADURANTAGAM1	KANCHEEPURAM	7.55	948	191	24	0.02
85	MUDICHUR PERIURBAN	KANCHEEPURAM	7.69	2210	319	51	0.67
86	NAGALKENI	KANCHEEPURAM	7.76	2420	252	13	0.24
87	PALAVAKKAM	KANCHEEPURAM	8.07	10200	2942	8	0.81
88	PALAVAKKAM-B. MAT SCHOOL	KANCHEEPURAM	7.86	2030	475	51	0.51
89	PALAVAKKAM.RAMESH HOUSE	KANCHEEPURAM	7.89	3190	631	52	0.81
90	PALLAVARAM	KANCHEEPURAM	7.66	1800	241	57	0.8
91	PALLIKARANAI1	KANCHEEPURAM	7.82	1830	316	13	0.88
92	PONMAR	KANCHEEPURAM	7.9	1690	213	5	1.6
93	S10	KANCHEEPURAM	8.1	1990	160	27	0.62
94	SADRAS	KANCHEEPURAM	7.84	1880	149	12	0.62
95	SEMBAKKAM	KANCHEEPURAM	7.9	1960	252	39	0.92
96	SHOLINGANALLUR	KANCHEEPURAM	7.71	2080	78	7	0.56
97	SO2	KANCHEEPURAM	7.32	7470	1985	17	0.62
98	SO7	KANCHEEPURAM	7.44	36200	11769	39	0.62
99	SRIPERUMBUDUR	KANCHEEPURAM	7.66	1850	430	1	0.83
100	ST. THOMAS MOUNT DW	KANCHEEPURAM	7.74	2420	355	124	0.61
101	TAMBARAM1	KANCHEEPURAM	8.06	1620	174	74	0.64
102	THIRUNEERMALAI PERIURBAN	KANCHEEPURAM	7.92	1630	160	109	1.4
103	THIRUNINRAVUR PERIURBAN	KANCHEEPURAM	7.6	4200	1205	73	0.62
104	TIRUKALUKUNDRAM	KANCHEEPURAM	7.78	791	115	53	0.61
105	TIRUPORUR	KANCHEEPURAM	6.95	2450	461	47	0.56
106	UTHANDI	KANCHEEPURAM	7.85	645	46	14	0.56
107	UTHIRAMERUR2	KANCHEEPURAM	7.99	673	155	1	0.45
108	VALASARVAKAM	KANCHEEPURAM	7.74	1790	234	9	0.42
109	VEERARAGHAPURAM	KANCHEEPURAM	5.8	1910	121	34	0.64
110	VELLANUR	KANCHEEPURAM	8.17	638	53	27	0.81
111	WALAJABAD	KANCHEEPURAM	7.92	1300	275	18	0.95
112	ATTUR	KANYAKUMARI	7.93	140	27	0	0.20
113	BOOTHAPANDY	KANYAKUMARI	7.98	643	80	4	1.24
114	KANYAKUMARI1	KANYAKUMARI	7.84	1270	178	16	0.55
115	KATTUDURAI DW	KANYAKUMARI	8.14	820	257	85	0.34
116	KOLACHAL	KANYAKUMARI	7.81	925	133	92	0.59
117	KULASEKHARAN DW	KANYAKUMARI	7.97	860	169	83	0.34
118	NAGARKOIL1	KANYAKUMARI	7.49	825	178	89	0.39
119	TAKKALAI	KANYAKUMARI	8.63	935	249	94	0.12
120	VILLUKURI	KANYAKUMARI	8.00	608	186	51	0.66
121	KOTTUCHERRY	KARAikal	7.08	783	107	14	0.55
122	ARAVAKURICHI2	KARUR	7.85	791	146	6	0.41

123	CHINNA DHARAPURAM	KARUR	7.79	1880	311	145	1.17
124	KARUR2	KARUR	7.58	1990	297	102	1.15
125	NOYYIL1	KARUR	8.14	4710	1345	7	1.46
126	THOGAMALAI	KARUR	7.68	2970	799	153	0.82
127	TIRUPURAITHURAI	KARUR	8.07	979	133	24	0.53
128	VEERAMPALAYAM	KARUR	8.02	592	53	38	1.03
129	KARUKKANCHAVADI	KRISHNAGIRI	7.84	1180	266	23	1.69
130	MAMJAMEDU	KRISHNAGIRI	7.74	1700	355	1	1.12
131	THENKANIKOTTAI	KRISHNAGIRI	7.96	1990	422	17	1.48
132	ALANGANALLUR DW	MADURAI	7.63	870	142	73	0.59
133	GANDAMANUR	MADURAI	8.26	2325	497	40	1.21
134	KADAVOOR	MADURAI	8.14	990	89	127	0.78
135	MELURU	MADURAI	7.65	1370	302	56	0.56
136	THIRUMANGALAM NEW	MADURAI	8.12	2520	497	130	0.64
137	V.ANDIPPATTI	MADURAI	8.16	1360	115	151	1.78
138	VADIPATTI DW	MADURAI	7.58	2235	568	152	1.32
139	KEELVALUR	NAGAPATTINAM	7.27	1272	185	68	0.16
140	NAGORE	NAGAPATTINAM	7.32	1344	192	72	0.30
141	ODACHERY	NAGAPATTINAM	7.27	2920	589	28	0.17
142	POOMPUHAR	NAGAPATTINAM	7.67	1799	309	4	0.39
143	THAGATTUR	NAGAPATTINAM	7.44	1872	263	90	0.01
144	TRANQUEBAR	NAGAPATTINAM	7.37	1364	213	22	0.22
145	VEDARANYAM	NAGAPATTINAM	7.21	453	39	15	0.12
146	VELANGANNI	NAGAPATTINAM	7.26	1192	163	80	0.47
147	ELACHI PALAYAM1	NAMAKKAL	7.25	5100	950	132	0.68
148	IRUMBAPALAM	NAMAKKAL	7.23	2320	391	191	1.02
149	METALA	NAMAKKAL	8.15	1370	178	71	0.68
150	MOHANUR1	NAMAKKAL	7.52	1810	257	34	2.25
151	NALLUR1	NAMAKKAL	7.62	2820	577	207	0.59
152	NAMAGIRIPET	NAMAKKAL	7.92	1020	142	51	1.92
153	NAMAKKAL2	NAMAKKAL	7.83	1530	169	112	0.62
154	PARAMARTHI DW	NAMAKKAL	8.12	7850	1917	276	1.23
155	RASIPURAM1	NAMAKKAL	7.85	780	453	72	0.57
156	THIRUCHENGODU	NAMAKKAL	7.56	2500	328	76	0.57
157	VAIYAPPAMALAI	NAMAKKAL	8.23	1390	186	152	1.45
158	VELUR	NAMAKKAL	7.89	1480	266	40	1.35
159	KOTHAGIRI	NILGIRIS	8.12	158	18	40	0.03
160	MULLUR	NILGIRIS	8.19	160	13	11	0.39
161	PANDALUR	NILGIRIS	8.44	136	31	20	0.02
162	PYKARA	NILGIRIS	8.88	181	80	36	0.25
163	UDHAGAMANDALAM	NILGIRIS	8.52	563	36	72	0.04
164	WELLINGTON	NILGIRIS	7.90	238	36	39	0.16
165	KUNNAM	PERAMBALUR	7.23	3920	653	229	0.09
166	NAKKASELAM	PERAMBALUR	7.62	1732	213	196	1.07

167	PERAMBALUR2	PERAMBALUR	7.55	1839	259	95	1.35
168	KATTUKUPPAM	PONDICHERRY	7.32	650	36	4	0.08
169	PONDICHERRY	PONDICHERRY	6.85	1352	284	1	0.19
170	REDDICHAVADI	PONDICHERRY	7.51	1710	284	2	0.62
171	VILLIANUR	PONDICHERRY	7.50	985	82	99	0.23
172	VIRALIMALAI2	PUDUKKOTTAI	7.82	2870	373	28	1.36
173	ARANTANGI	PUDUKKOTTAI	7.41	1056	124	42	0.50
174	AVUDAIYARKOIL1	PUDUKKOTTAI	7.19	1711	337	89	0.11
175	GANDHARVAKOTTAI1	PUDUKKOTTAI	7.47	1750	355	12	0.54
176	KATTUMAVADI NEW	PUDUKKOTTAI	6.82	343	71	20	0.18
177	KUDIMIANMALAI1	PUDUKKOTTAI	6.85	227	18	24	0.84
178	MANAMELKUDI1	PUDUKKOTTAI	7.57	3150	746	32	0.92
179	MIMISAL1	PUDUKKOTTAI	8.04	27400	13668	29	0.77
180	NAKKUDI1	PUDUKKOTTAI	7.05	1381	284	24	0.41
181	PILLAMANGALAM	PUDUKKOTTAI	6.56	482	36	106	0.69
182	PUDUKKOTTAI1	PUDUKKOTTAI	7.55	1404	249	21	0.50
183	VALATHIRAKKOTAI	PUDUKKOTTAI	7.21	1369	284	26	0.26
184	THONDI	RAMANATHAPURAM	7.14	10090	3834	26	0.32
185	BOGALUR	RAMANATHAPURAM	7.66	5050	1349	25	0.64
186	DEVIPATTANAM	RAMANATHAPURAM	7.64	3690	746	52	0.25
187	KAMUDHI1	RAMANATHAPURAM	6.97	643	107	30	0.44
188	KILKKARAI	RAMANATHAPURAM	7.57	4580	994	232	1.31
189	MANDAPAM	RAMANATHAPURAM	7.41	785	107	25	0.33
190	R.S.MANGALAM	RAMANATHAPURAM	7.55	6260	1953	31	0.65
191	RAMANATHAPURAM2	RAMANATHAPURAM	7.5	804	71	23	0.37
192	RAMESWARAM	RAMANATHAPURAM	7.57	1149	178	30	0.55
193	SAYALKUDI	RAMANATHAPURAM	7.47	1902	337	24	0.40
194	SIKKAL	RAMANATHAPURAM	7.50	1432	231	24	0.11
195	TIRUVADANAI1	RAMANATHAPURAM	7.40	5080	2677	281	0.27
196	U.KOSAMANGAI	RAMANATHAPURAM	7.37	7820	2627	25	1.24
197	UCHIPULLI	RAMANATHAPURAM	7.45	747	89	41	0.02
198	AKKARAIKADU	SALEM	7.77	4260	1189	144	1.37
199	ATTAYAMPATTI GHSS	SALEM	8.21	452	89	1	0.45
200	IDAPADI	SALEM	7.98	2290	497	31	2.06
201	KARI PATTI	SALEM	8.18	618	80	2	0.84
202	MALLUR1	SALEM	7.89	1830	257	139	0.68
203	MAMUDI	SALEM	7.70	3560	910	130	0.02
204	MECHERI	SALEM	8.03	1890	391	202	1.51
205	OMALUR	SALEM	7.83	2950	643	208	1.78
206	P.GOUNDANPALYAM	SALEM	7.96	2210	337	61	0.00
207	PALAMPATTI	SALEM	7.58	3390	950	111	1.63
208	PANAMARATHUPATTI1	SALEM	7.80	2470	488	101	1.59
209	PONNAMMAPET DW	SALEM	8.11	1200	178	36	1.13
210	PULAVERI	SALEM	7.84	7820	2574	103	0.17

211	S.K.GARDEN NATHIMEDI	SALEM	7.95	2130	399	82	1.55
212	SALEM RLY.STN	SALEM	7.85	2730	550	10	1.40
213	SALEM BANKHOUSE	SALEM	7.85	1550	146	1	0.55
214	SANKARIDRUG	SALEM	8.09	1290	133	14	1.61
215	SIVADAPURAM DW	SALEM	8.04	3410	932	16	1.76
216	THALAIVASAL1	SALEM	7.71	1460	257	65	0.20
217	VENNANDHUR	SALEM	8.08	1570	253	146	0.53
218	YERCAUD	SALEM	8.71	350	75	28	1.12
219	ANNANAGAR	SIVAGANGA	7.09	648	107	23	0.37
220	CHETTINADU	SIVAGANGA	7.54	1767	320	27	1.76
221	DEVAKOTTAI1	SIVAGANGA	6.38	442	71	54	0.98
222	ILLAYANGUDI	SIVAGANGA	7.36	1981	320	22	0.58
223	KALAYARKOIL	SIVAGANGA	6.86	2210	675	25	0.24
224	KALLAL	SIVAGANGA	7.48	715	85	21	0.33
225	KARAIKUDI	SIVAGANGA	7.37	1038	160	25	0.77
226	MANAKUDI	SIVAGANGA	7.92	2980	643	66	0.53
227	MANAMADURAI	SIVAGANGA	7.27	858	107	24	0.70
228	SIVAGANGA1	SIVAGANGA	7.42	2200	412	35	0.71
229	THIRUPATTUR	SIVAGANGA	7.24	676	142	30	0.61
230	TIRUVENGAMPATTU	SIVAGANGA	7.43	7810	2379	218	0.99
231	ICCHANKOTTAI1	THANJAVUR	6.13	112	57	1	0.09
232	KUMBAKONAM1	THANJAVUR	7.33	1540	195	51	0.03
233	LOWER ANAICUT	THANJAVUR	7.49	1377	156	7	0.33
234	MANNARKUDI	THANJAVUR	7.22	1330	188	2	0.01
235	MUTHUPET	THANJAVUR	7.49	3250	582	67	0.21
236	NARASINGANPETAI	THANJAVUR	7.40	918	110	4	0.43
237	PAPANASAM	THANJAVUR	7.49	1350	195	2	0.15
238	PATTUKOTTAI1	THANJAVUR	7.23	1745	341	6	0.29
239	PERAVURANI	THANJAVUR	7.21	1008	142	8	0.02
240	THANJAVUR	THANJAVUR	7.44	1926	206	25	0.02
241	THILLAIVILAGAM	THANJAVUR	7.44	1510	249	34	0.23
242	VALANGIMAN	THANJAVUR	7.29	1429	142	22	0.07
243	BODINAICKANUR DW	THENI	7.89	2950	488	135	0.53
244	CUMBUM	THENI	7.88	3115	683	128	0.98
245	DEVADANAPATTI	THENI	8.16	710	142	187	1.12
246	MYLADUMPARI DW	THENI	7.68	1760	373	119	1.36
247	SEELAYAMPATTI	THENI	8.05	2825	497	88	0.92
248	THENI2	THENI	8.10	1370	284	349	0.55
249	UTTAMAPALAYAM	THENI	6.52	210	44	19	0.63
250	VADUGAPATTI DW	THENI	8.65	770	71	12	0.57
251	ANANDAVADI	THIRUVANNAMALAI	7.68	917	75	44	1.16
252	ARANI	THIRUVANNAMALAI	7.27	2670	533	148	0.33
253	CHETPET1	THIRUVANNAMALAI	7.38	1810	444	42	0.47
254	CHEYVAR2	THIRUVANNAMALAI	7.63	540	71	1	0.08

255	JAMUNAMARATTUR1	THIRUVANNAMALAI	7.90	1000	555	20	1.55
256	MELMAKOTTUROAD	THIRUVANNAMALAI	7.26	1310	271	91	1.03
257	PACHAL	THIRUVANNAMALAI	7.51	1750	337	102	1.03
258	POLUR	THIRUVANNAMALAI	7.66	995	133	10	0.44
259	THANDARAMPATTU	THIRUVANNAMALAI	7.58	892	142	25	0.47
260	THANIPADI	THIRUVANNAMALAI	7.57	1430	231	104	0.61
261	TIRUVANNAMALAI1	THIRUVANNAMALAI	7.77	833	133	9	0.03
262	VANDAVASI2	THIRUVANNAMALAI	7.78	1050	231	1	0.33
263	NANNILAM	THIRUVARUR	7.63	1003	89	1	0.60
264	ABISHEKAPATTI	TIRUNELVELI	7.71	3040	1030	78	0.05
265	ALANGULAM1	TIRUNELVELI	7.87	956	204	11	0.48
266	AMBASAMUDRAM1	TIRUNELVELI	7.96	654	71	12	1.86
267	CHINTAMANI	TIRUNELVELI	7.68	1530	355	38	0.38
268	IDAIKKAL	TIRUNELVELI	8.16	1090	195	6	0.63
269	KADAYANALLUR1	TIRUNELVELI	7.98	3410	1154	71	0.37
270	KALAKKADU	TIRUNELVELI	7.65	730	133	5	0.08
271	NADUVAPATTY	TIRUNELVELI	7.88	425	53	21	0.14
272	NANGUNERI2	TIRUNELVELI	7.96	1450	311	4	0.91
273	OVARI	TIRUNELVELI	7.98	1190	204	46	0.31
274	PALAYAMKOTTAI	TIRUNELVELI	8.16	367	35	3	0.51
275	PAPANASAM1	TIRUNELVELI	8.18	576	71	4	0.32
276	R.PATTINAM	TIRUNELVELI	7.69	1300	240	67	0.73
277	RADHAPURAM1	TIRUNELVELI	7.89	436	89	13	0.05
278	SANKARANKOIL2	TIRUNELVELI	8.05	775	71	15	0.44
279	TACHCHNALLUR	TIRUNELVELI	7.95	1560	346	8	1.84
280	THIRAVIYARNAGAR	TIRUNELVELI	8.11	540	53	52	0.74
281	VALLIYOOR	TIRUNELVELI	7.97	1760	311	188	0.46
282	VASUDEVANALLUR2	TIRUNELVELI	7.57	1180	195	39	1.32
283	AVINASHI1	TIRUPUR	7.91	1630	320	55	0.98
284	KANIYUR	TIRUPUR	7.79	1370	257	170	1.03
285	KOVILVAZHI III	TIRUPUR	7.95	1040	169	21	1.80
286	KUMARALINGAM	TIRUPUR	8.12	1240	244	56	0.06
287	MANNUR	TIRUPUR	7.77	3760	1509	10	2.04
288	METTUPALAYAM1	TIRUPUR	7.90	862	102	73	0.61
289	NACHIPALAYAM	TIRUPUR	7.55	3400	790	230	1.40
290	ODAKADU	TIRUPUR	7.79	1230	164	160	0.26
291	PALLADAM	TIRUPUR	7.60	2840	799	234	0.39
292	TIRUPPUR	TIRUPUR	7.78	1640	320	145	1.31
293	TIRUPUR AMARJOTHINAGAR	TIRUPUR	7.42	4520	1473	122	1.27
294	TIRUPUR KASIPALAYAM	TIRUPUR	7.61	3540	1021	26	1.24
295	TIRUPUR WEEKLY MARKET	TIRUPUR	7.92	2060	355	135	2.24
296	UDUMALPET1	TIRUPUR	8.33	648	75	14	0.10
297	AMBATTUR	TIRUVALLUR	7.86	2720	383	143	0.6
298	AMINJIKARAI	TIRUVALLUR	8.06	806	92	15	0.81

299	ATTIPATTU	TIRUVALLUR	7.84	3360	638	45	1.2
300	GERUGAMBAKKAM PERIURBAN	TIRUVALLUR	7.99	1660	202	27	0.81
301	KALIKUPPAM	TIRUVALLUR	7.83	2860	390	8	0.62
302	KOLAPAKKAM	TIRUVALLUR	7.53	2530	397	143	0.88
303	KOVILPATHAGAI	TIRUVALLUR	7.6	5550	1886	48	1.1
304	MEPPUR DW	TIRUVALLUR	7.99	2300	284	26	0.72
305	METTUKANDIGAI	TIRUVALLUR	6.98	1800	368	40	0.95
306	NANDAMBAKKAM	TIRUVALLUR	7.86	1710	206	17	1.5
307	PATTABIRAM PERIURBAN	TIRUVALLUR	7.83	3070	440	74	0.4
308	PERIYAPALYAM	TIRUVALLUR	7.87	1200	113	47	0.54
309	PULAL	TIRUVALLUR	8	649	85	12	0.91
310	REDHILLS	TIRUVALLUR	8.03	1060	106	61	0.72
311	SHOLAVARAM	TIRUVALLUR	8.2	1290	50	31	1.2
312	SOLAIMEDU	TIRUVALLUR	7.7	11900	2127	17	0.92
313	THAZAKUPPAM	TIRUVALLUR	7.82	2510	369	144	54
314	TIRUMAZHISAI	TIRUVALLUR	6.96	1180	200	1	0.41
315	TIRUTTANI	TIRUVALLUR	7.31	1150	191	61	0.55
316	TIRUVALLUR	TIRUVALLUR	6.89	2150	413	15	1.21
317	UTHUKOTTAI	TIRUVALLUR	7.9	1200	121	37	0.52
318	VENGAIVASAL	TIRUVALLUR	7.67	2070	333	54	0.44
319	CHATTIRAPATTI	TRICHY	7.81	1170	178	24	0.28
320	MANAPARAI II	TRICHY	7.52	2000	337	133	0.31
321	MUSIRI2	TRICHY	7.18	904	92	19	0.35
322	PERAMANGALAM	TRICHY	7.57	2370	426	108	0.64
323	PULIVALAM	TRICHY	7.40	3040	483	227	0.89
324	PULLAMBADI1	TRICHY	7.00	3960	1136	15	0.63
325	SAMAYAPURAM	TRICHY	7.53	993	110	3	0.86
326	THATHAYANGARPET	TRICHY	7.36	739	71	25	0.05
327	THURAIYUR	TRICHY	7.64	2670	440	153	1.19
328	K.K. NAGAR	CHENNAI	7.67	1720	142	8	0.67
329	VYASARPADI	CHENNAI	7.84	1730	177	6	0.64
330	THUVAKKUDI	TRICHY	7.13	1300	213	96	0.26
331	TRICHY-URBAN	TRICHY	7.39	1885	305	3	0.26
332	TUMBALAM	TRICHY	7.70	1737	284	58	0.44
333	TUVARANKURUCHI	TRICHY	7.46	2440	483	15	0.63
334	VAIYAMPATTY	TRICHY	7.56	3110	753	2	0.73
335	DEVACHAYALPURAM	TUTICORIN	7.84	1850	275	193	0.56
336	ETTAIYAPURAM	TUTICORIN	7.94	1440	160	144	0.39
337	KALLURANI DW	TUTICORIN	7.92	2050	44	80	1.34
338	KALUNGUMALAI	TUTICORIN	7.91	7340	1500	130	1.36
339	KAYATTAR	TUTICORIN	8.11	1630	391	4	1.12
340	KULASEKHARAPTNM	TUTICORIN	7.8	685	80	15	0.23
341	KURUKKUCHALAI	TUTICORIN	8.1	3060	373	114	1.23
342	MANIYACHI1	TUTICORIN	8.12	1350	124	34	0.07

343	MUPPILIPATTI DW	TUTICORIN	8.06	1210	266	15	0.40
344	NAGALAPURAM	TUTICORIN	7.5	2130	506	27	0.55
345	NAZARETH	TUTICORIN	7.52	910	169	47	0.51
346	SAIDUNGANALLUR	TUTICORIN	7.69	1480	311	63	0.78
347	SATHANKULAM-S	TUTICORIN	6.80	2230	488	164	0.87
348	SRIVAIKUNDAM1	TUTICORIN	7.33	688	71	3	0.97
349	TIRUCHENDUR-E	TUTICORIN	8.19	2130	426	94	0.72
350	ABDULLAPURAM	VELLORE	7.74	3380	688	86	1.42
351	ALANGAYAM	VELLORE	7.67	3650	976	15	1.22
352	ANAIKKATTU	VELLORE	7.90	1640	244	20	1.32
353	ARCOT2	VELLORE	8.14	1590	266	17	1.35
354	KAVALUR	VELLORE	7.80	1260	253	10	1.58
355	MACHAMPATTU	VELLORE	7.58	4610	1522	114	0.92
356	PERNAMPET	VELLORE	8.02	1330	222	4	1.82
357	RANIPET1	VELLORE	7.75	6220	1930	20	1.35
358	SANGILIKUPPAM	VELLORE	7.94	2460	488	36	1.45
359	VANIYAMBADI1	VELLORE	7.93	2910	586	83	1.15
360	VELLAKUTTAI	VELLORE	7.88	2820	501	208	1.82
361	AVALURPET	VILLUPURAM	7.49	1609	185	98	0.73
362	CHINNASALEM1	VILLUPURAM	7.47	1513	273	70	0.06
363	GINGEE2	VILLUPURAM	7.53	2280	430	5	0.99
364	KALLAKURICH12	VILLUPURAM	7.29	1540	213	58	0.25
365	KUNIMEDU	VILLUPURAM	6.72	681	85	132	0.10
366	MAMBAZHAPATTU	VILLUPURAM	7.36	1927	327	8	0.89
367	RISHIVANDIYAM	VILLUPURAM	7.25	2200	362	154	0.82
368	SANKARAPURAM1	VILLUPURAM	8.05	1775	199	289	0.55
369	THIYAGADURGAM	VILLUPURAM	8.53	3410	1562	0	0.10
370	TINDIVANAM1	VILLUPURAM	8.65	3700	1406	14	0.62
371	TIRUCHIDRAMBALAM	VILLUPURAM	8.07	1732	163	56	0.45
372	TIRUKKOILUR1	VILLUPURAM	8.3	1148	195	134	0.46
373	ULUNDURPET	VILLUPURAM	7.59	1474	181	118	0.80
374	ARUPPUKOTTAI-W	VIRUDHUNAGAR	7.83	2630	675	20	1.15
375	DEVADANAM1	VIRUDHUNAGAR	8.04	1260	160	72	0.78
376	PALAVANATTAM	VIRUDHUNAGAR	7.99	683	71	2	0.28
377	RAJAPALAYAM1	VIRUDHUNAGAR	0.00	2420	639	43	0.61
378	SIVAKASI2	VIRUDHUNAGAR	7.69	1450	417	0	0.15
379	SRIVILLIPUTHUR1	VIRUDHUNAGAR	8.15	2640	799	64	0.65
380	TAMILPADI	VIRUDHUNAGAR	8.17	1610	391	85	1.38
381	VIRUDUNAGAR	VIRUDHUNAGAR	7.82	3100	683	13	0.92
382	WATRAP	VIRUDHUNAGAR	7.87	664	71	34	1.25

நீர் பாதுகாப்பு
மற்றும்
நீர் சேமிப்பு செய்

जल बचाओ
और
जल संरक्षण करना

SAVE WATER
AND
CONSERVE WATER