

**CHAPTER 4.1.9 GROUND WATER RESOURCES
THOOTHUKUDI DISTRICT**

INDEX

CHAPTER	PAGE NO.
INTRODUCTION	3
THOOTHUKUDI DISTRICT – ADMINISTRATIVE SETUP	3
1. HYDROGEOLOGY	3-7
2. GROUND WATER REGIME MONITORING	8-15
3. DYNAMIC GROUND WATER RESOURCES	15-24
4. GROUND WATER QUALITY ISSUES	24-25
5. GROUND WATER ISSUES AND CHALLENGES	25-26
6. GROUND WATER MANAGEMENT AND REGULATION	26-32
7. TOOLS AND METHODS	32-33
8. PERFORMANCE INDICATORS	33-36
9. REFORMS UNDERTAKEN/ BEING UNDERTAKEN / PROPOSED IF ANY	
10. ROAD MAPS OF ACTIVITIES/TASKS PROPOSED FOR BETTER GOVERNANCE WITH TIMELINES AND AGENCIES RESPONSIBLE FOR EACH ACTIVITY	

GROUND WATER REPORT OF THOOTHUKUDI DISTRICT

INRODUCTION :

In Tamil Nadu, the surface water resources are fully utilized by various stake holders. The demand of water is increasing day by day. So, groundwater resources play a vital role for additional demand by farmers and Industries and domestic usage leads to rapid development of groundwater. About 63% of available groundwater resources are now being used. However, the development is not uniform all over the State, and in certain districts of Tamil Nadu, intensive groundwater development had led to declining water levels, increasing trend of Over Exploited and Critical Firkas, saline water intrusion, etc.

ADMINISTRATIVE SET UP

The geographical area of Thoothukudi district is 459054 hectares (4590.54sq.km) accounting for 3.5% of the geographical area of Tamilnadu State. This district has well laid out roads and railway lines connecting all major towns within and outside the State.

For administrative purpose this district has been divided into 8 Taluks, 12 Blocks and 41 Firkas. The district capital is Thoothukkudi, which is major industrial town with port facilities.

Thoothukudi district is totally bifurcated into 41 Firkas.

1. Hydrogology

(i) Major Geological formations:

Geology:

Geologically, the entire district can be broadly classified into hard rock and sedimentary formations including tertiary formations such as Etamozhi, Kudhiraimozhi, Sawerpuram and SoorangudiTeris.

a) Hard rocks:

Nearly 70% of the western portion of the district is covered by hard rocks. The gneissic type of formation occupies major portion of the hard rock terrain. Here and

there are patches of Charnockite and Quartzite are found. The quartzite ridges mostly occur around Vallanadu hills of Srivaikundam taluk, near Pudhukottai village of Thoothukuditaluk, in and around Ottapidaram Village of Ottapidaram taluk and around Kovilpatti town of kovilpattitaluk.

b) Sedimentary (Alluvial formation)

Alluvial deposits such as coastal alluvium, river alluvium, sand, clay, etc., which are transported sediments by the river are found on either side of river Vaippar and Tamiraparani.

Vaippar flows across Pudur and Vilathikulam blocks and Tamiraparani river flows across Karungulam, Alwarthirunagar, Thiruchendur and Srivaikundam blocks.

The wind blown sediments locally called as 'Teri' near Sawyerpuram of Pudukottai block covers an area of 980.97 ha. Another Teri east of Nazareth town, locally called as 'Kuthireimozhi Teri' occupies an area of 5152.31 ha, Ettamozhiteri covers an area of 2913.8 ha, around south of Sathankulam and Soorankudi village.

The thickness of teri soil (red sand) ranges from 6 to 18m and it contains valuable rare minerals viz. Monazite, zircon, garnet, ilmenite and rutile.

Drilling of bore holes:

The occurrence and movement of groundwater in hard rock formations are restricted to the porous zones of weathered formations and the open systems of fractures, fissures and joints. Generally, in hard rock regions, occurrence of weathered thickness is discontinuous both in space and depth. Hence recharge of groundwater in hard rock formations is influenced by the intensity and depth of weathering. The subsurface lithological condition and the aquifer characters can be ascertained by drilling exploratory boreholes and conducting pump tests.

The State Ground and Surface Water Resources Data Centre, during the course of investigation has drilled more than 235 boreholes spread over the entire district. The thickness of sedimentary formation in southern part of the district is ranging from 40m to 160m.

Aquifer parameters:

a) Hard rock

The thickness of aquifer in this district is highly erratic in hard rock area and varies between 20m and 30m below ground level. The intergranular porosity is essentially depending upon the intensity and degree of weathering and fracture development in the bed rock. As discussed earlier, deep weathering has developed in gneissic formations and moderate weathering, in charnockite formations. The range of aquifer parameters in hard rock regions is given below.

Parameters	Range
Well yield in LPM	45-135lpm
Transmissivity (T) m ² /day	15-60 m ² /day
Permeability (K) m/day	1-3 m/day

b) Alluvium

The alluvium occurs in the eastern portion of the district upto a distance of nearly 12 km from the coast. The range of aquifer parameter values for alluvium are furnished below.

Parameters	Range
Well yield in LPM	315-1080lpm
Transmissivity (T) m ² /day	210-1500 m ² /day
Permeability (K) m/day	19-48 m/day

(iii) Drilling:

The drilling types are different according to the formation of the terrain. In general, DTH rigs are used in Hard rock formations for drilling a borewell at a depth ranges from 30m to 200m, according to the extension of joints, fractures, lineaments, etc in an area. In Sedimentary formations, rotary rigs with different rotors used according to the Tube well's diameter. The Bentonite clay is used in rotary rigs to avoid the collapse of the Tube well. The sedimentary tube wells are drilled up to a depth of 30m to 300m depending on the area, yield, etc. In alluvial formations, the hand rotary used for drilling tube wells ranges from 10m to 15m. In river beds, infiltration tube wells used for extraction of groundwater.

In Hard rock, the well designing is simple. The upper top soil and highly weathered zone is cased with PVC pipe and the remaining weathered, Fissured, Jointed portion is left as it is. In Thoothukudi District, the weathered zone ranges from 1.0m to 12.0m. In Granitic gneiss area, the highly weathered portion will be more up to 15m but in charnockite area, the weathered zone will extend up to 8.0m to 10.m only. In Sedimentary area, the well construction depends on the occurrence of sand thickness in the referred area. The logger is also used in the construction to identify the area of good quality of water.

2. GROUNDWATER REGIME MONITORING:

(i) Notes on existing water level scenario:

The water level is being monitored by State Ground & Surface Water Resources Data Centre from 1971 onwards from a network of 1746 observation wells (shallow open wells) located all over the State. The water level readings are observed in the first week of every month by the field officers. In Thoothukudi District, 119 observation wells and 45 piezometers, totally 164 wells monitoring on Monthly basis. The Central Ground Water Board also monitors the water level from 900 numbers of wells spread all over the State. They observe water level four times in a year. (i.e January, May, August and November). The collected water level data are uploaded in GWDES software and database is maintained regularly for analysing the water level trend with rainfall. From the Monitoring network of wells, the selected representative

wells are taken for Resource Estimation computations.

In Thoothukudi District, during the pre monsoon, the water level generally in declining trend ranges from G.L. to 15m. The depth of well below GroundLevel 12.0m are become dry during hot season like May, June, July. In the post monsoon, the water level generally in upward trend due to rainfall and it may reach the Ground Level also. The water level trend maps for pre and post monsoons are included as Annexure- I & II.

(ii) Long term trend of water level:

The long term fluctuations of water levels range from G.L. to 14.0m in many parts of the Thoothukudi District. The analysis reveals that the water level has gone down in the north, west and central parts of the Thoothukudi District. The inference taken from the annual fluctuation is due to lack of rainfall which in turn affects the groundwater levels in phreatic aquifer. The seasonal fluctuation study reveals that due to necessity for development of ground water for different sectored needs and due to failure of monsoons, the water level has gone down. The hydrograph of observation wells water level trend from 2005 to 2017 enclosed as Annexure – III and water level trend from 2000 to 2017 of Piezometers enclosed as Annexure – IV for Thoothukudi District.

(iii) Existing network of Monitoring wells:

In Thoothukudi District, the existing network of monitoring wells is 164 wells, 119 wells are observation wells and 45 wells are piezometers. These wells are observed for every month water level.

Tuticorin: Observation Wells - Location and Co-ordinates

Well No	District	Tahsil / Taluk	Block / Mandal	Village	Latitude	Longitude
508002	Tuticorin			Mkottur, Muthalapuram	09°14'01"	78°02'59"
508003	Tuticorin			Chenkottai	08°58'31"	77°14'56"
508004	Tuticorin			Melaeral	-	-
508005	Tuticorin			Padarnthapuli	09°07'37"	78°02'39"

508006	Tuticorin			Padarnthapuli	09°07'38"	78°02'39"
508007	Tuticorin	Kovilpatti		Kovilpatti	09°10'04"	77°52'36"
508008	Tuticorin	Kovilpatti		Therkuvandana m	09°01'00"	77°54'39"
508009	Tuticorin	Kovilpatti		Nallatinpudur	09°08'29"	77°49'20"
508010	Tuticorin	Kovilpatti		Manthithoppu	09°09'00"	77°51'17"
508011	Tuticorin	Kovilpatti		Kalampatti	09°06'38"	77°46'54"
508012	Tuticorin	Kovilpatti		K.chidamparam atti	-	-
508013	Tuticorin	Kovilpatti		Rajapudukudi	08°53'53"	77°46'34"
508014	Tuticorin	Kovilpatti		Kayathar	08°56'49"	77°46'25"
508015	Tuticorin	Kovilpatti		Thirumalapuram	08°59'55"	77°50'11"
508017	Tuticorin	Ottapidaram		Pudiyamputhur	08°52'22"	78°01'53"
508018	Tuticorin	Ottapidaram		Melmangalam	10°03'06"	77°34'03"
508019	Tuticorin	Ottapidaram		Melaarasadi	8°52'44"	78°07'02"
508020	Tuticorin	Ottapidaram		Valasamudram	8°54'06"	78°06'03"
508021	Tuticorin	Ottapidaram		Vedanatham	9°27'07"	78°14'30"
508022	Tuticorin	Ottapidaram		Vedanatham	9°27'07"	78°14'30"
508023	Tuticorin	Ottapidaram		Jegaverapandia puram	8°58'29"	78°04'12"
508024	Tuticorin	Ottapidaram		M.Meenakshipur am	9°00'34"	78°59'44"
508025	Tuticorin	Ottapidaram		Kilmudiman	8°57'42"	77°59'55"
508026	Tuticorin	Ottapidaram		Akkanayakanpat ti	8°50'46"	77°52'31"
508027	Tuticorin	Ottapidaram		Akkanayakanpat ti	8°50'46"	77°52'31"

508028	Tuticorin	Ottapidaram		Ilavelangal	-	-
508029	Tuticorin	Sathankulam		Pudukulam	8°25'49"	77°52'40"
508030	Tuticorin	Sathankulam		Alankinaru	-	-
508031	Tuticorin	Sathankulam		Pannamparai	8°28'02"	77°56'42"
508032	Tuticorin	Srivaikundam		Iruvappapuram	8°41'50"	78°04'56"
508033	Tuticorin	Srivaikundam		Ponnankurichi	8°37'52"	77°53'56"
508034	Tuticorin	Srivaikundam		Vallanadu	8°43'11"	77°51'03"
508035	Tuticorin	Srivaikundam		Vallanadu	8°43'11"	77°51'03"
508036	Tuticorin	Srivaikundam		Poovani	8°49'35"	77°53'38"
508037	Tuticorin	Srivaikundam		Melapoovani	8°49'46"	77°52'49"
508038	Tuticorin	Tuticorin		Muthaiyapuram	8°28'33"	78°04'33"
508039	Tuticorin	Tuticorin		Muthaiyapuram	8°28'33"	78°04'33"
508040	Tuticorin	Tuticorin		Kilthataparai	12°28'31"	78°52'18"
508041	Tuticorin	Tuticorin		Mangalagiri	16°26'08"	80°34'06"
508042	Tuticorin	Vilathikulam		Kalaiganapuram	10°52'12"	79°06'44"
508043	Tuticorin	Vilathikulam		Kalaiganapuram	10°52'13"	79°06'44"
508044	Tuticorin	Vilathikulam		Marthadampatti	09°04'03"	78°10'25"
508045	Tuticorin	Vilathikulam		M Kottanatham	08°54'15"	77°53'56"
508046	Tuticorin	Vilathikulam		Muthusamypuram	09°21'45"	78°01'29"
508047	Tuticorin	Vilathikulam		Muthusamypuram	09°21'46"	78°01'29"
508048	Tuticorin	Vilathikulam		Jaminkodangipatti	-	-

508049	Tuticorin	Vilathikulam		Guruvarpatti	09°12'10"	78°08'34"
508050	Tuticorin	Vilathikulam		Arungulam	09°05'18"	78°04'55"
508051	Tuticorin	Vilathikulam		Kulathur	09°00'12"	78°11'34"
508052	Tuticorin	Vilathikulam		Kulathur	09°00'13"	78°11'34"
93003A	Thoothukudi	Vilathikulam	Pudur	Melakaranthai	09°17'47"	78°11'34"
93006A	Thoothukudi	Kovilpatti	Kayathar	Kalugumalai	09°08'57"	77°42'10"
93007	Thoothukudi	Kovilpatti	Kovilpatti	Kovilpatti	09°10'55"	77°52'27"
93007A	Thoothukudi	Tiruchendur		Kovilpatti	09°09'27"	77°51'01"
93008	Thoothukudi	Kovilpatti	Kovilpatti	Ettayapuram	09°09'00"	77°59'18"
93008A	Thoothukudi	Kovilpatti	Kovilpatti	Ettayapuram	09°09'00"	77°59'54"
93009	Thoothukudi	Vilathikulam	Vilathikulam	Vilathikulam	09°07'45"	78°10'07"
93009A	Thoothukudi	Vilathikulam	Vilathikulam	Vilathikulam	09°07'45"	78°10'07"
93013	Thoothukudi	Kovilpatti	Kayathar	Therkukonarkottai	09°02'10"	77°49'20"
93014	Thoothukudi	Kovilpatti	Kayathar	Kadambur	08°59'54"	77°51'42"
93014A	Thoothukudi	Kovilpatti	Kayathar	Kadambur	08°59'40"	77°51'38"
93014A1	Thoothukudi	Kovilpatti	Kayathar	Kadambur	08°59'40"	77°51'38"
93014B	Thoothukudi	Thoothukudi		Thirumalapuram	08°59'24"	77°50'20"
93015	Thoothukudi	Ottapidaram	Kovilpatti	Eppodumventran	09°01'14"	78°03'06"
93015A	Thoothukudi	Srivaikundam		Eppodumventran	09°00'52"	78°02'56"
93016	Thoothukudi	Vilathikulam	Vilathikulam	Kulathur	09°00'09"	78°12'10"
93017	Tuticorin	Tuticorin	Tuticorin	Ramanadarvilai	08°48'31"	78°09'24"
93020	Thoothukudi	Vilathikulam	Ottapidaram	Maniyachi	08°51'48"	77°53'48"

93020A	Thoothukudi	Ottapidaram	Ottapidaram	Maniyachi	08°51'38"	77°54'00"
93021	Thoothukudi	Ottapidaram	Ottapidaram	Puthiyamputhur	08°52'22"	78°01'41"
93021A	Thoothukudi	Ottapidaram	Ottapidaram	Puthiyamputhur	08°51'59"	78°01'18"
93021A1	Thoothukudi	Ottapidaram	Ottapidaram	Puthiyamputhur	08°52'00"	78°03'00"
93021B	Thoothukudi			Puthiyamputhur	78°01'34"	08°52'54"
93025	Thoothukudi	Srivaikundam	Karunkulam	Vallanadu	08°43'07"	77°51'35"
93025A	Thoothukudi			Vallanadu	08°43'14"	77°51'30"
93026	Thoothukudi	Thoothukudi	Pudukkottai	Vagaikulam	08°44'00"	78°01'10"
93029	Thoothukudi	Srivaikundam	Karunkulam	Cherakulam	08°34'32"	77°49'15"
93029A	Thoothukudi	Srivaikundam	Karunkulam	Cherakulam	08°34'15"	77°48'22"
93030	Thoothukudi	Tiruchendur	Tiruchendur	Kachanavilai	08°33'00"	78°01'00"
93034	Thoothukudi	Tiruchendur	Udankudi	Udankudi	08°27'00"	78°01'00"
93034A	Thoothukudi	Thoothukudi		Udangudi	08°25'48"	78°01'58"
93104	Thoothukudi	Tiruchendur	Alwarthirunagari	Vellamadam	08°34'00"	77°56'45"
93105	Thoothukudi	Tiruchendur	Tiruchendur	Arumuganeri	08°34'30"	78°05'45"
93106	Thoothukudi	Tiruchendur	Alwarthirunagari	Karunkadal	08°29'30"	77°52'45"
93106A	Thoothukudi	Tiruchendur	Alwarthirunagari	Karunkadal	08°29'45"	77°53'00"
93107	Thoothukudi	Tiruchendur	Alwarthirunagari	Anandapuram	08°30'00"	77°56'00"
93107A	Thoothukudi	Tiruchendur	Alwarthirunagari	Anandapuram	08°29'07"	77°55'50"
93108	Thoothukudi	Sathankulam	Sathankulam	Sundarapuram	08°29'00"	78°01'30"
93109	Thoothukudi	Tiruchendur	Tiruchendur	Tiruchendur	08°29'00"	78°01'30"
93110	Thoothukudi	Tiruchendur	Sathankulam	Mudalur	08°25'00"	78°57'00"
93111	Thoothukudi	Tiruchendur	Udankudi	Padukkapathu	08°21'45"	77°59'00"

93112	Thoothukudi	Vilathikulam	Pudur	T.Duraisamypuram	09°12'54"	78°12'30"
93113	Thoothukudi	Vilathikulam	Pudur	Nagalapuram	09°13'47"	78°08'12"
93114	Thoothukudi	Vilathikulam	Pudur	Therkumuthalapuram	09°14'09"	78°01'50"
93115	Thoothukudi	Vilathikulam	Pudur	Chennampatti	09°16'57"	78°11'15"
93116	Thoothukudi	Vilathikulam	Vilathikulam	Soorankudi	09°06'57"	78°19'26"
93116A	Thoothukudi	Vilathikulam	Vilathikulam	Soorankudi	09°06'27"	78°19'26"
93117	Thoothukudi	Vilathikulam	Vilathikulam	Marthandampatti	09°04'19"	78°10'32"
93118	Thoothukudi	Ottapidaram	Ottapidaram	Pasuvandanai	09°00'00"	77°58'00"
93118A	Thoothukudi	Thoothukudi		Pasuvanathanai	09°00'14"	77°58'48"
93119	Thoothukudi	Kovilpatti	Kayathar	Kayathar	08°59'25"	77°46'30"
93119A	Thoothukudi			Kayathar	08°56'21"	77°46'07"
93120	Thoothukudi	Ottapidaram	Ottapidaram	Ottapidaram	08°53'43"	78°00'00"
93120A	Thoothukudi	Ottapidaram	Ottapidaram	Ottapidaram	08°54'19"	78°01'28"
93126	Thoothukudi	Srivaikundam	Karunkulam	Deivacheyalpuram	08°44'00"	77°55'00"
93126A	Thoothukudi	Srivaikundam	Karunkulam	Deivacheyalpuram	08°44'00"	77°55'00"
93127	Thoothukudi	Srivaikundam	Karunkulam	Seydunganallur	08°39'50"	77°49'05"
93128	Thoothukudi	Srivaikundam	Srivaikundam	Palayakayal	08°40'05"	78°05'30"
93129	Thoothukudi	Thoothukudi	Pudukkottai	Mullakadu	08°44'00"	78°07'00"
93130	Thoothukudi	Thoothukudi	Pudukkottai	Thoothukudi	08°48'00"	78°10'00"
93131	Thoothukudi	Srivaikundam	Srivaikundam	Srivaikundam	08°38'00"	77°55'00"
93133	Thoothukudi	Thoothukudi	Pudukkottai	Melathattaparai	08°48'52"	78°01'14"

93137	Thoothukudi	Vilathikulam	Vilathikulam	Kaluhachalapuram	09°07'20"	78°05'35"
93138	Thoothukudi	Ottapidaram	Ottapidaram	Vallinayagipuram	08°56'40"	78°07'15"
93139	Thoothukudi	Kovilpatti	Kovilpatti	Idaiseval	09°04'30"	77°48'30"
93140	Thoothukudi	Kovilpatti	Kovilpatti	Keela iral	09°05'55"	78°00'25"
93140A	Thoothukudi			Mela Eral	09°06'33"	78°59'50"
93141	Thoothukudi	Vilathikulam	Vilathikulam	Ariyanayagipuram	09°06'30"	78°15'10"
93142	Thoothukudi	Ottapidaram	Kayathar	Elavelangal	08°56'40"	77°52'00"

Thoothukudi District - Piezometers - Location and Co-ordinates

Well no	District	Tashil/Taluk	Block/Mandal	Village	Latitude	Longitude
92403	Thoothukudi	Sathankulam	Sathankulam	Sundarapuram	8.476667	78.001111
93006	Thoothukudi			Kalugumalai	9.147778	77.700000
93013A	Thoothukudi	Kovilpatti	Kayathar	Therkukonarkottai	9.040000	77.736667
AWLR 92002	Thoothukudi	Tiruchendur		Udangudi	8.425556	78.028056
AWLR 92042	Thoothukudi	Vilathikulam		Soorangudi	7.113889	78.323611
AWLR 92051	Thoothukudi	Srivaikundam		Arumugamangalam	8.646667	78.044167
AWLR 92107	Thoothukudi	Tuticorin		Sankaraperi	8.830833	78.111667
AWLR 92119	Thoothukudi	Kovilpatti		Dhalavoipuram	9.043056	77.791389
28001D	Thoothukudi	Srivaikundam	Karunkulam	Deivacheyalpuram	8.738056	77.917778
28002D	Thoothukudi	Ottapidaram	Ottapidaram	Eppodumventran	9.021111	78.048056
28003D	Thoothukudi	Kovilpatti	Kayathar	Kayathar	8.947778	77.772500
28004D	Thoothukudi	Vilathikulam	Pudur	T.Duraisampuram	9.215833	78.206389
28005D	Thoothukudi	Ettayapuram	Kovilpatti	Keelairal	9.105833	78.008056
28006D	Thoothukudi	Kovilpatti	Kovilpatti	Kovilpatti	9.177500	77.865556
28007D	Thoothukudi	Vilathikulam	Vilathikulam	Kulathur-terkku	9.003611	78.194444

28008D	Thoothukudi	Vilathikulam	Vilathikulam	Marthandampatti	9.066667	78.174722
28009D	Thoothukudi	Vilathikulam	Pudur	Melakaranthai	9.296389	78.064444
28010D	Thoothukudi	Vilathikulam	Pudur	Nagalapuram	9.231944	78.134444
28011D	Thoothukudi	Ottapidaram	Ottapidaram	Ottapidaram	8.913056	78.021111
28012D	Thoothukudi	Ettayapuram	Vilathikulam	Padanthapuli	9.141944	78.037500
28013D	Thoothukudi	Ottapidaram	Ottapidaram	Pasuvandanai	8.999167	77.963333
28014D	Thoothukudi	Ottapidaram	Ottapidaram	Puthiyamputhur	8.872778	78.033889
28015D	Thoothukudi	Srivaikundam	Karunkulam	Seydunganallur	8.661667	77.828611
28016D	Thoothukudi	Ettayapuram	Pudur	T. Muthalapuram	9.235278	78.030278
28017D	Thoothukudi	Thoothukudi	Thoothukudi	Vagaikulam	8.735278	78.003056
28018D	Thoothukudi	Srivaikundam	Karunkulam	Vallanadu	8.715833	77.849444
28019D	Thoothukudi	Ottapidaram	Ottapidaram	Vallinayagipuram	8.948056	78.121111
28020D	Thoothukudi	Vilathikulam	Vilathikulam	Vilathikulam	9.131389	78.166389
28021D	Thoothukudi	Sathankulam	Sathankulam	Pudukulam	8.429722	77.877778
28022D	Thoothukudi	Vilathikulam	Vilathikulam	Arungulam	9.088889	78.081944
28023D	Thoothukudi	Kovilpatti	Kayathar	Chettikuruchi	9.060000	77.746667
28024D	Thoothukudi	Thoothukudi	Thoothukudi	Melathattaparai	8.813611	78.016667
28025D	Thoothukudi	Srivaikundam	Karunkulam	Cherakulam	8.577500	77.820278
28026D	Thoothukudi	Srivaikundam	Karunkulam	Singathakuruchi	8.788056	77.882778
28027D	Thoothukudi	Kovilpatti	Kayathar	Vanaramutti	9.144167	77.788333
28028D	Thoothukudi			Alikudi	8.698333	77.837778
28029D	Thoothukudi	Tiruchendur	Udankudi	Kallamozhi	8.446944	78.078056
28030D	Thoothukudi	Tiruchendur	Tiruchendur	Kulasekarapattinam	8.400833	78.052778
28031D	Thoothukudi	Tiruchendur	Udankudi	Ramanathapuram	8.448611	78.008889
28032D	Thoothukudi	Tiruchendur	Udankudi	Arunachalapuram	8.444444	78.019167
28033D	Thoothukudi	Tiruchendur	Udankudi	Seerkatchi	8.460278	78.055278
28034	Thoothukudi	Tiruchendur	Alwarthirunagari	Thenthirupperai	8.603611	77.985000
28035	Thoothukudi	Thoothukudi	Thoothukudi	Thoothukudi	8.776111	78.086944
28036D	Thoothukudi	Kovilpatti	Kayathar	Vadaku Mayilodai	8.933611	77.808889
28037D	Thoothukudi	Kovilpatti	Kayathar	Ayyanaroothu	8.942222	77.700278
92403	Thoothukudi	Sathankulam	Sathankulam	Sundarapuram	8.476667	78.001111
93006	Thoothukudi			Kalugumalai	9.147778	77.700000
93013A	Thoothukudi	Kovilpatti	Kayathar	Therkukonarkottai	9.040000	77.736667

AWLR 92002	Thoothukudi	Tiruchendur		Udangudi	8.425556	78.028056
AWLR 92042	Thoothukudi	Vilathikulam		Soorangudi	7.113889	78.323611
AWLR 92051	Thoothukudi	Srivaikunda m		Arumugamangala m	8.646667	78.044167
AWLR 92107	Thoothukudi	Tuticorin		Sankaraperi	8.830833	78.111667
AWLR 92119	Thoothukudi	Kovilpatti		Dhalavoipuram	9.043056	77.791389
28001D	Thoothukudi	Srivaikunda m	Karunkulam	Deivacheyalpuram	8.738056	77.917778
28002D	Thoothukudi	Ottapidaram	Ottapidaram	Eppodumventran	9.021111	78.048056
28003D	Thoothukudi	Kovilpatti	Kayathar	Kayathar	8.947778	77.772500
28004D	Thoothukudi	Vilathikulam	Pudur	T.Duraisampuram	9.215833	78.206389
28005D	Thoothukudi	Ettayapura m	Kovilpatti	Keelairai	9.105833	78.008056
28006D	Thoothukudi	Kovilpatti	Kovilpatti	Kovilpatti	9.177500	77.865556
28007D	Thoothukudi	Vilathikulam	Vilathikulam	Kulathur-terkku	9.003611	78.194444
28008D	Thoothukudi	Vilathikulam	Vilathikulam	Marthandampatti	9.066667	78.174722
28009D	Thoothukudi	Vilathikulam	Pudur	Melakaranthai	9.296389	78.064444
28010D	Thoothukudi	Vilathikulam	Pudur	Nagalapuram	9.231944	78.134444
28011D	Thoothukudi	Ottapidaram	Ottapidaram	Ottapidaram	8.913056	78.021111
28012D	Thoothukudi	Ettayapura m	Vilathikulam	Padanthapuli	9.141944	78.037500
28013D	Thoothukudi	Ottapidaram	Ottapidaram	Pasuvandanai	8.999167	77.963333
28014D	Thoothukudi	Ottapidaram	Ottapidaram	Puthiyamputhur	8.872778	78.033889
28015D	Thoothukudi	Srivaikunda m	Karunkulam	Seydunganallur	8.661667	77.828611
28016D	Thoothukudi	Ettayapura m	Pudur	T. Muthalapuram	9.235278	78.030278
28017D	Thoothukudi	Thoothukudi	Thoothukudi	Vagaikulam	8.735278	78.003056
28018D	Thoothukudi	Srivaikunda m	Karunkulam	Vallanadu	8.715833	77.849444
28019D	Thoothukudi	Ottapidaram	Ottapidaram	Vallinayagipuram	8.948056	78.121111
28020D	Thoothukudi	Vilathikulam	Vilathikulam	Vilathikulam	9.131389	78.166389
28021D	Thoothukudi	Sathankula m	Sathankulam	Pudukulam	8.429722	77.877778
28022D	Thoothukudi	Vilathikulam	Vilathikulam	Arungulam	9.088889	78.081944
28023D	Thoothukudi	Kovilpatti	Kayathar	Chettikuruchi	9.060000	77.746667
28024D	Thoothukudi	Thoothukudi	Thoothukudi	Melathattaparai	8.813611	78.016667
28025D	Thoothukudi	Srivaikunda m	Karunkulam	Cherakulam	8.577500	77.820278

28026D	Thoothukudi	Srivaikunda m	Karunkulam	Singathakuruchi	8.788056	77.882778
28027D	Thoothukudi	Kovilpatti	Kayathar	Vanaramutti	9.144167	77.788333
28028D	Thoothukudi			Alikudi	8.698333	77.837778
28029D	Thoothukudi	Tiruchendur	Udankudi	Kallamozhi	8.446944	78.078056
28030D	Thoothukudi	Tiruchendur	Tiruchendur	Kulasekarapattina m	8.400833	78.052778
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28034	Thoothukudi	Tiruchendur	Alwarthirunage ri	Thenthirupperai	8.603611	77.985000
28035	Thoothukudi	Thoothukudi	Thoothukudi	Thoothukudi	8.776111	78.086944
28036D	Thoothukudi	Kovilpatti	Kayathar	Vadaku Mayilodai	8.933611	77.808889
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AWLR 92107	Thoothukudi	Tuticorin		Sankaraperi	8.830833	78.111667
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28001D	Thoothukudi	Srivaikunda m	Karunkulam	Deivacheyalpuram	8.738056	77.917778
28002D	Thoothukudi	Ottapidaram	Ottapidaram	Eppodumventran	9.021111	78.048056
28003D	Thoothukudi	Kovilpatti	Kayathar	Kayathar	8.947778	77.772500
28004D	Thoothukudi	Vilathikulam	Pudur	T.Duraisampuram	9.215833	78.206389
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28006D	Thoothukudi	Kovilpatti	Kovilpatti	Kovilpatti	9.177500	77.865556
28007D	Thoothukudi	Vilathikulam	Vilathikulam	Kulathur-terkku	9.003611	78.194444
28008D	Thoothukudi	Vilathikulam	Vilathikulam	Marthandampatti	9.066667	78.174722
28009D	Thoothukudi	Vilathikulam	Pudur	Melakaranthai	9.296389	78.064444
28010D	Thoothukudi	Vilathikulam	Pudur	Nagalapuram	9.231944	78.134444
28011D	Thoothukudi	Ottapidaram	Ottapidaram	Ottapidaram	8.913056	78.021111

28012D	Thoothukudi	Ettayapuram	Vilathikulam	Padanthapuli	9.141944	78.037500
28013D	Thoothukudi	Ottapidaram	Ottapidaram	Pasuvandanai	8.999167	77.963333
28014D	Thoothukudi	Ottapidaram	Ottapidaram	Puthiyamputhur	8.872778	78.033889

(iv) Data Constraints:

The following are constraints in collecting the water level data in the field and validating the data are:

- 1) The water level data are collected on the monthly basis in the referred observation wells and piezometers. The collected data is not sufficient quantity for analyzing purpose due to drying of wells, Wells abounded by various reasons, lack of selecting the alternate wells, lack of open wells available for monitoring purpose due to increased usage of bore wells in the villages, Panchayats, etc. In many villages, the water supply schemes implemented by overhead tank supply or mini energised pumps and the existing open wells are not used generally by the villagers and moreover, they filled with garbage.
- 2) The number of bore wells should be increased for monitoring purpose.
- 3) The site selection of new bore wells should be based on the Geological methods.
- 4) Strengthening the network of monitoring wells by closing the gaps in the network.
- 5) Maintenance cost should be allotted to maintain the bore wells on the periodical basis to maintain the quality as well as yield.
- 6) Installation of Automatic water level recorders in the sensitive and more water level fluctuation in the bore wells will helpful to monitor the extensive depletion of groundwater areas.
- 7) Upgrading the measuring instruments will helpful to take accurate reading of water levels in the field.
- 8) Upgrading the soft ware will helpful to minimize the errors and increasing the accuracy of data.
- 9) Erecting the Telemetric water level recorders in the over exploited Firkas will helpful to monitor the over extraction of groundwater.
- 10) Lack of manpower and transporting vehicles are also major problems for data collection in the field in proper time.

3. DYNAMIC GROUND WATER RESOURCES:

The State Ground and Surface Water Resources Data Centre has estimated the ground water resources of Tamil Nadu periodically in co-ordination with the Central Ground Water Board, Government of India , Ministry of Water Resources, Chennai, based on the Methodology evolved by the Ground Water Resources Estimation Committee, 1997 (GEC 97).

Groundwater potential assessment is a dynamic one and not static. While assessing an area, the following factors can be considered such as Geology, Total Irrigated Area, Total Number of Wells used for Irrigation, Water Level Data for the past five years, Average Rainfall, Total Recharge, Irrigation methods adopted in the area, Cropping pattern details, Seepage factor, Specific yield, Geological conditions prevailing in that area, Recharge through Artificial recharge structures, etc.

Groundwater potential assessment proposal should be presented for approval in the Central and State Level Working Group Committees and then, presented for final approval in the Central Level Committee as well as State Level Committees.

The Ground Water Potential Assessments as on January 1992 and January 1997 were done in the State, taking the Panchayat Union Block as an Assessment Unit and the entire State **was categorized as Dark, Grey and White areas**. The Blocks with more than 85% to 100% ground water development (extraction) were categorized as “Dark Blocks” and the blocks with ground water development between 65% to 85% were categorized as “Grey Blocks” and blocks with less than 65% ground water development were categorized as “White Blocks”.

Subsequently, the **Ground Water Potential Assessment was done as on March 2003 and as on March 2009**. In these assessments, the Panchayat Union Blocks in Tamil Nadu were **categorized as Over-Exploited, Critical, Semi-Critical, Safe and Saline instead of Dark, Grey and White blocks**. The Blocks with more than 100% extraction were categorized as “Over Exploited Blocks”, the blocks with 90% to 100% extraction as “Critical Blocks”, the blocks with 65% to 90% extraction as “Semi Critical Blocks”, the blocks with less than 65% extraction as “Safe Blocks” and the bad quality blocks were categorized as “Saline Blocks”. No schemes should be

formulated in over exploited and critical blocks - “Notified Blocks – A category – (Stage of Groundwater extraction is 90% and above)”.

The re-estimation of groundwater resources in the State as on March 2011 and as on March 2013 can be assessed in Micro Level basis. In these assessments, the assessing unit is Firka (Unit of Taluk) and **categorized as Over-Exploited, Critical, Semi-Critical, Safe, and Saline Firkas**. As on March 2013 assessment, in the Thoothukudi District

Based on the Estimation of Ground Water Resources of Tamil Nadu State as on March 2013, Out of 1139 Firkas in the State, 358 Firkas are categorized as “Over Exploited Firkas”, 105 Firkas are categorized as “Critical Firkas”, 212 Firkas are categorized as “Semi Critical Firkas”, 429 Firkas are categorized as “Safe Firkas” and 35 Firkas are categorized as “Saline Firkas”.

When compared to last assessment as on March 2011, the “Over Exploited Firkas” comes down from 374 to 358 Firkas, the “Critical Firkas” increased from 48 to 105 Firkas, the “Semi Critical Firkas” comes down marginally from 235 to 212 Firkas, the “Safe Firkas” comes down marginally from 437 to 429 Firkas and the “Saline Firkas” remains same as 35 Firkas. The alteration of Firkas are due to the construction of Artificial Recharge structures such as Check Dams, Recharge Wells, Recharge shafts, percolation ponds; etc was constructed in the “Over Exploited Firkas” by various departments.

Methodology adopted for Estimation of Ground Water Potential :

The present methodology used for resources assessment is known as Ground Water Resource Estimation Methodology - 1997 (GEC'97) .In GEC'97, two approaches are recommended - **water level fluctuation method and norms of rainfall infiltration method**. The water level fluctuation method is based on the concept of storage change due to differences between various input and output components. Input refers to recharge from rainfall and other sources and subsurface inflow into the unit of assessment. Output refers to ground water draft, ground water evapotranspiration, base flow to streams and subsurface outflow from the unit. Since the data on subsurface inflow / outflow are not readily available, it is advantageous to adopt the unit for ground water assessment as basin / sub basin / watershed, as the inflow / outflow across these boundaries may be taken as negligible.

In each assessment unit, hilly areas having slope more than 20% are deleted from the total area to get the area suitable for recharge. Further, areas where the quality of ground water is beyond the usable limits should be identified and handled separately. The remaining area after deleting the hilly area and separating the area with poor ground water quality is to be delineated into command and non-command areas. Ground water assessment in command and non-command areas are done separately for monsoon and non-monsoon seasons.

The rainfall recharge during monsoon season computed by Water Level Fluctuation (WLF) method is compared with recharge figures from Rainfall Infiltration Factor (RIF) method. In case the difference between the two sets of data are more than 20% then RIF figure is considered, otherwise monsoon recharge from WLF is adopted. While adopting the rainfall recharge figures, weight age is to be given to WLF method over adhoc norms method of RIF. Hence, wherever the difference between RIF & WLF is more than 20%, data have to be scrutinized and corrected accordingly.

During non-Monsoon season, rainfall recharge is computed by using Rainfall infiltration Factor (RIF) method. Recharge from other sources is then added to get total non-Monsoon recharge. In case of areas receiving less than 10% of the annual rainfall during non-monsoon season, the rainfall recharge is ignored.

The total annual ground water recharge of the area is the sum-total of monsoon and non-monsoon recharge. An allowance is kept for natural discharge in the non-monsoon season by deducting 5 to 10 % of total annual ground water recharge.

The balance ground water available accounts for existing ground water withdrawal for various uses and potential for future development. This quantity is termed as Net Ground Water Availability.

Net Ground Water Availability = Annual Ground Water Recharge - Natural discharge during non-monsoon season.

GEC'97 methodology has recommended norms for various parameters being used in ground water recharge estimation. These norms vary depending upon water bearing formations and agroclimatic conditions. While norms for specific yield and recharge from rainfall values are to be adopted within the guidelines of GEC'97, in case of other parameters like seepage from canals, return flow from irrigation, recharge from tanks & ponds, water conservation structures, results of specific case studies may replace the adhoc norms.

The Gross yearly ground water draft is to be calculated for Irrigation, Domestic and Industrial uses. The gross ground water draft would include the ground water extraction from all existing ground water structures during monsoon as well as during non-monsoon period. While the number of ground water structures should preferably be based on latest well census, the average unit draft from different types of structures should be based on specific studies or adhoc norms given in GEC'97 report.

The stage of Ground water Development is defined by

$$\text{Stage of Ground water Development (\%)} = \frac{\text{Existing Gross Ground water Draft for all uses}}{\text{Net annual Ground Water Availability}} \times 100$$

The units of assessment are categorized for ground water development based on two criteria – a) stage of ground water development and b) long-term trend of pre and post monsoon water levels. Four categories are - Safe areas which have ground water potential for development; Semi-critical areas where cautious ground water development is recommended; Critical areas; Over -exploited areas where there should be intensive monitoring and evaluation and future ground water development be linked with water conservation measures.

The criteria for categorization of assessment units are as follows:

S. No.	Stage of Groundwater Development	Significant Long term Decline		Categorization
		Pre-monsoon	Post -monsoon	
1.	<=70%	No	No	SAFE
		Yes / No	No / Yes	To be re-assessed
		Yes	Yes	To be re-assessed
2.	>70% and <=90%	No	No	To be re-assessed

		Yes / No	No / Yes	SEMI – CRITICAL
		Yes	Yes	SEMI – CRITICAL
3.	>90 and <=100%	No	No	To be re-assessed
		Yes / No	No / Yes	CRITICAL
		Yes	Yes	CRITICAL
4.	>100%	No	No	To be re-assessed
		Yes / No	No / Yes	OVER- EXPLOITED
		Yes	Yes	OVER- EXPLOITED

Note: 'To be re-assessed' means that data is to be checked and reviewed. If the ground water resources assessment and the trend of long term water levels contradict each other. This anomalous situations requires a review of the ground water resource computations, as well as the reliability of water level data.

The long term ground water level data should preferably be for a period of 10 years. The significant water level decline may be taken in consideration between 10 to 20 cm/ year depending upon the local hydro geological conditions

Dynamic Ground Water Resources Estimation of TamilNadu As on March 2013

District Summary

(in ha.m)

THOOTHUKUDI DISTRICT							
Sl.No (District)	District	Net Annual Ground Water Availability	Existing Gross Ground Water Draft for Irrigation	Existing Gross Ground Water Draft for domestic and industrial water supply	Existing Gross Ground Water Draft for All uses (4+5)	Stage of Ground Water Development $\{(6/3)*100\}$ %	No of Over Exploited Firkas
1	2	3	4	5	6	7	8
1	THOOTHUKUDI	50,683.95	20,056.05	1,591.15	21,647.20	43	3

Firka Wise Summary

(in ha.m)

THOOTHUKUDI DISTRICT							
Sl.No	Assessment Unit (Firka)	Net Annual Ground Water Availability	Existing Gross Ground Water Draft for Irrigation	Existing Gross Ground Water Draft for domestic and industrial water supply	Existing Gross Ground Water Draft for All uses (4+5)	Stage of Ground Water Development $\{(6/3)*100\}$ %	Category of the Firka
1	ALWARTHIRUNAGARI	3,123.92	726.80	38.55	765.35	24	SAFE
2	ARUMUGAMANGALAM	2,082.34	149.40	59.89	209.29	10	SAFE
3	AUTHOOR	2,899.54	541.80	61.26	603.06	21	SAFE
4	CHOLAPURAM	677.85	211.40	12.21	223.61	33	SAFE
5	DEIVASEYALPURAM	1,250.38	146.80	40.63	187.43	15	SAFE
6	EPPODUMVENDRAN	918.30	109.00	32.49	141.49	15	SAFE

7	ETTAYAPURAM	780.99	321.00	26.28	347.28	44	SAFE
THOOTHUKUDI DISTRICT							
Sl.No	Assessment Unit (Firka)	Net Annual Ground Water Availability	Existing Gross Ground Water Draft for Irrigation	Existing Gross Ground Water Draft for domestic and industrial water supply	Existing Gross Ground Water Draft for All uses (4+5)	Stage of Ground Water Development $\{(6/3)*100\}$ %	Category of the Firka
8	ILAYARASANENDAL	857.80	933.30	37.60	970.90	113	OVER EXPLOITED
9	KADALIYUR	591.73	298.00	20.33	318.33	54	SAFE
10	KADALKUDI	880.76	5.00	28.13	33.13	4	SAFE
11	KADAMBUR	956.67	664.20	20.02	684.22	72	SEMI CRITICAL
12	KALUGUMALAI	1,399.27	530.40	47.55	577.95	41	SAFE
13	KAMANAICKENPATTI	981.68	536.60	28.37	564.97	58	SAFE
14	KAYATHAR	1,242.88	907.20	38.19	945.39	76	SEMI CRITICAL
15	KEELATHATTAPARAI	676.24	85.00	24.10	109.10	16	SAFE
16	KOVILPATTI	708.64	307.00	69.92	376.92	53	SAFE
17	KULATHUR	603.06	216.80	33.11	249.91	41	SAFE
18	MANIYACHI	634.62	141.75	21.03	162.78	26	SAFE
19	MUDIVAITHANENDAL	740.91	248.40	39.98	288.38	39	SAFE
20	MUTHULAPURAM	971.46	413.10	34.57	447.67	46	SAFE
21	NALLATINPUZHUR	676.72	344.35	35.98	380.33	56	SAFE
22	OTTAPIDARAM	659.57	425.00	51.04	476.04	72	SEMI CRITICAL
23	PADARNTHAPULI	865.24	98.45	16.31	114.76	13	SAFE
24	PALLAKURICHI	1,158.84	1,877.30	70.61	1,947.91	168	OVER EXPLOITED
25	PARIVALLIKOTTAI	987.62	883.25	27.82	911.07	92	CRITICAL
26	PASUVANTHANAI	1,519.29	444.90	34.71	479.61	32	SAFE
27	PERUNGULAM	2,102.46	61.50	22.29	83.79	4	SAFE
28	PUDUKOTTAI	1,103.63	104.00	17.14	121.14	11	SAFE
29	PUDUR	790.22	361.15	45.20	406.35	51	SAFE

30	SATTANKULAM	1,656.12	1,436.15	30.66	1,466.81	89	SEMI CRITICAL
31	SEIDUNGANALLUR	2,209.72	534.40	54.34	588.74	27	SAFE
32	SIVAGNANAPURAM	831.29	28.00	21.06	49.06	6	SAFE
33	SRIVAIKUNDAM	2,564.14	855.45	39.15	894.60	35	SAFE
34	SRIVENKATESWARAPURAM	2,179.71	1,369.20	42.53	1,411.73	65	SAFE
35	THOOTHUKUDI	306.71	18.80	96.49	115.29	38	SAFE
36	TIRUCHENDUR	2,533.14	1,027.20	36.08	1,063.28	42	SAFE
37	UDANGUDI	1,884.75	1,813.60	94.50	1,908.10	101	OVER EXPLOITED
38	VALLANAD	1,306.62	476.20	46.93	523.13	40	SAFE
39	VEDANATHAM	770.36	24.00	35.77	59.77	8	SAFE
40	VEMBAR	644.48	134.90	23.00	157.90	25	SAFE
41	VILATHIKULAM	954.27	245.30	35.30	280.60	29	SAFE
TOTAL		50,683.95	20,056.05	1,591.15	21,647.20	43	

4. Groundwater quality issues:

The rainfall is the main source for the availability of water both in surface and sub surface. The quantum of rainfall varies every year depending upon the monsoon. However, the extraction of surface and sub surface water is increasing year by year. It leads to environmental impact on the water sources like depletion of water level, deterioration of water quality. It makes the demand for the quantification of available water and also its quality for various purposes like agriculture, industries, drinking and domestic purposes.

For the present assessment, the value of Total Dissolved Solids (TDS) have been considered for demarcation of good / bad quality areas. For this purpose, the TDS value of less than or equal to 2000 mg/l have been considered as good quality and the value more than 2000 mg/l have been considered as bad quality areas.

The presence of fluoride in natural Ground Water is having its merits and demerits depending upon the concentration. Presence of fluoride <1.0 mg/l in drinking water reduces dental diseases whereas higher level > 1.50 mg/l will affect the health and causes dental fluoridise. Nitrate is noted significantly in Ground Water due to use of chemical fertilizer for agriculture and other local pollution rocks and soils are also contributing nitrate to Ground Water. Arsenic is another poisonous heavy metal in

Ground Water. The allowable limits for drinking purposes are 0.05 mg/l.

In Thoothukudi District, the quality of Ground Water generally ranges from moderate to good quality both in the shallow dug well and bore wells except in & around the Kazhuveli tank, where the water quality is poor due to seawater intrusion in the lagoons during high tide seasons, the production of salt and Aquaculture farming.

5. Groundwater issues and challenges:

The groundwater quantity and quality are to be highlighted and may be analyzed in terms of :

(i) Problems posed by nature:

In terms of Quantitative aspects, nowadays, rainfall may more within the short period of duration. Due to this aspect, recharge is less and runoff will be more. The availability of groundwater is less due to over extraction than recharge. The Percentage of OE/Critical Firkas increased due to this reason. Increasing the artificial recharge structures in the proper areas may avoid the depletion of groundwater especially in OE/Critical Firkas.

(ii) Problems caused by anthropogenic activities:

The problems caused due to intensive groundwater extraction, intensive surface water irrigation, intensive mining activities, growing urban complexes and industrial establishments will lead to drastic depletion in groundwater resources only. Proper alternative recharge structures must be established.

(iii) Problems caused by socio-economic condition:

The land holdings of farmers may be different from another. One farmer having more than 5 Acres has less expense than a farmer having one acre. The free electric supply to all farmers have chance to extract more groundwater. To avoid this, proper guidance will be given to the farmers for the usage of groundwater.

(iv) Administrative issues:

To control, regulate and manage the Ground Water Resources in the State, there is no groundwater act, now in force. But, the **Chennai Metropolitan Area Ground Water (Regulation) Act, 1987** is in force and it extends to Chennai City and notified 302 revenue villages in Kanchipuram and Thiruvallur Districts, only.

The rest of Tamilnadu, **G.O.(Ms).No.142, Public Works (R2) Department, dated: 23.07.2014** and **G.O.(Ms).No.113, Public Works (R2) Dept , Dt:09.06.2016** are regulate and manage the groundwater resources. The Government

of Tamil Nadu had enacted the **Tamil Nadu Ground Water (Development and Management) Act, 2003**. However, this **Act was repealed on 14.09.2013**, in order to enact a comprehensive law to develop and manage the groundwater in the changed scenario in the State.

The pricing policy for groundwater users is also an important strategy in controlling the illegal extraction of groundwater by taking from lorries, etc. The unused dug wells and bore wells can be used as artificial recharge structures will be good concept in recharging the ground water.

6. Groundwater Management and Regulations:

(i) Statute/Law/Policy/Regulations if any:

The Central Ground Water Authority has been constituted to regulate, control, development and management of ground water resources for whole country based on overall situation prevailing in India. But, the ground water conditions are varying from State to State. **Ground Water is a State subject and the State Government has every right to protect and regulate their own precious ground water resources according to the prevailing conditions in the State.**

The Tamil Nadu Government had enacted “**The Tamil Nadu Ground Water (Development and Management) Act, 2003**” which was subsequently **repealed in 2013**, so as to bring out an effective management Act considering the present scenario. **As an interim measure, for regulating the exploitation of ground water, the Government have issued G.O. (Ms) No.142,PWD dated 23.07.2014 for regulations for management of ground water for safe guarding the scarce groundwater resources in Tamil Nadu State.** In the absence of an Act, the Government executes this Government order to control, regulate and manage the Ground Water Resources while taking into consideration of the future of the State and its people.

The State Ground and Surface Water Resources Data Centre has estimated the Ground Water resources of Tamil Nadu State periodically in co-ordination with the Central Ground Water Board, Government of India, SECR, Chennai, based on the Methodology evolved by Ground Water Resources Estimation Committee, 1997 (GEC 97).

Accordingly, **the Ground Water Potential Assessment done as on January 1992 and as on January 1997 on the basis of Panchayat Union Blocks as assessment units** in Tamil Nadu and **categorized as Dark, Grey and White areas**. The Blocks with more than 85% to 100% ground water development were categorized as “Dark Blocks” and the blocks with ground water development between 65% to 85% were categorized as “Grey Blocks” and less than 65% ground water development were categorized as “White Blocks” and the Government approved the categorisation and released as Government order and G.O.No:326, PW (R2) Dept, dated: 23.11.1993. It was in effect up to the next assessment done as on March 2003.

Subsequently, **the Ground Water Potential Assessment done as on March 2003, categorized the blocks as Over Exploited, Critical, Semi Critical, Safe, Saline instead of Dark, Grey and White blocks**. The Blocks with more than 100% were categorized as “Over Exploited Blocks”, the blocks in between 90% to 100% as “Critical Blocks”, the blocks in between 65% to 90% as “Semi Critical Blocks” and less than 65% as “Safe Blocks” and the bad quality blocks were categorized as “Saline Blocks” and the same was approved by the Government and released as G.O.No:51, PW (R2) Dept, dated: 11.02.2004. It was in effect up to the next assessment done as on March 2009.

The Next **Ground Water Potential Assessment done as on March 2009**, and the same was approved by the Government and **released as G.O.No:52,PW(R2) Dept, dated: 02.03.2012**.

As per G.O.No.52,PW(R2) Dept, dated: 02.03.2012 and G.O. (Ms) No.142,PW(R2)Dept dated 23.07.2014, the State Government have authorized and empowered the Chief Engineer, State Ground and Surface Water Resources Data Centre, Chennai for issuing permission or license or No Objection Certificate/renewal for drawal and transportation of Ground Water based on the hydro geological conditions to the New Industries, Packaged Drinking Water Companies, Infrastructures and Mining projects, etc except the areas to which the Chennai Metropolitan Area Ground Water (Regulation) Act,1987 extends.

Subsequently, the next **Ground Water Resources Assessment of the State was completed as on March 2011** and taking **Firka as an**

assessment unit in the State of Tamil Nadu. Based on the above assessment, **the Government had approved and issued G.O.(Ms).No.113, Public Works (R2) Dept , Dt:09.06.2016** for categorisation of the Firkas in the State as Over Exploited, Critical, Semi-Critical and Safe Firkas. All the Over Exploited and Critical Firkas are notified as **“A” Category** (where the stage of ground water extraction is 90% and Above) and all the Semi Critical and Safe Firkas are notified as **“B” Category** (where the stage of ground water extraction is below 89%). In this Government Order, the Government had directed that **no Schemes should be formulated in the “A” Category Firkas and in “B” Category Firkas, all the Schemes should be formulated through State Ground and Surface Water Resources Data Centre by issuing No Objection Certificate for Ground Water Clearance.**

The term “Schemes” excludes Energisation of Agricultural pump sets by the Tamil Nadu Electricity Board. The present order may also exclude the Ground Water drawal for a). Domestic purpose by individual household, b). Domestic Infrastructure project (Housing), c).Government’s Drinking Water Supply Schemes and d). non water based industries, (i.e.- the industries which do not require and use water, either as raw material or for other processing). However, the domestic use of water by this non water based industries will be permitted by the Chief Engineer / State Ground and Surface Water Resources Data Centre based on hydro geological conditions. (i.e. NOC from Chief Engineer, State Ground and Surface Water Resources Data Centre, Water Resources Department, Chennai). The list of non water based industries will be issued by the Industries Department of Government of Tamil Nadu separately.

Appropriate rain water harvesting and Artificial recharge schemes should be carried out in the categories viz , Over exploited , Critical , Semi Critical and Safe blocks of Tamil Nadu. While carrying out the above schemes, priority should be given to marginal quality and bad quality areas so as to avoid further deterioration.

All the schemes and proposals based on Ground Water will have to adhere to the Government orders and conditions. The Chief Engineer, State Ground and Surface Water Resources Data Centre had received the Government approval on Groundwater Assessment as on March 2011.

Regarding granting permission/ License for transportation of ground water for water suppliers/ private water tankers for selling the water on commercial

basis, the State Ground and Surface Water Resources Data Centre, Public Works Department is not issuing any No Objection Certificate.

The Chief Engineer, SG&SWRDC have empowered to issue the NOC for drawal of Ground Water is up to 1 Million Gallons per day. Beyond this, the firms should get an approval in Water Utilisation Committee for drawal of both Surface and Ground Water resources in Tamil Nadu.

(ii) Suggestions for improvement of groundwater governance.

Groundwater is recognized as a common pool resource. The use of groundwater by anybody should in no way cause adverse impacts on realization of other person's fundamental right to safe water for life. Access to groundwater without any discrimination, equitable distribution, and sustainable use considering the needs of future generations are considered. Right to water for life is the first priority and then to agriculture, and eco system needs. The precautionary principle and the polluter pay principle only to conserve and recharge groundwater.

The responsibility of the State for ensuring every person's right to safe water even when water service is delegated to a private agency. Groundwater is not amenable to ownership by the State, communities or persons and the State is the public trustee of groundwater. It also deals elaborately on groundwater protection and groundwater security plans.

The Groundwater Act should incorporate legal pronouncement on groundwater such as the public, trust doctrine and recognition of the right to groundwater. It addresses the deficiencies in the present legal frame work in dealing with over exploitation and includes the improvements to the control mechanism to ensure the qualitative and quantitative sustainability of groundwater resources. It proposes to strengthen the regulating powers of Panchayat and Municipal bodies related to Ground water in line with articles 243G and 243W of the constitution.

The Pricing of Ground Water for irrigation, Industrial and domestic purposes and collecting fees by water users association should be left to the State decision.

(iii) Institutions governing/managing/monitoring the resources and Institutional structure, gaps if any :

While framing the Groundwater Act, the recommendation for the constitution of (1) Gram Panchayat Groundwater Sub-Committee, (2) Block Panchayat Groundwater Management, (3) Ward Groundwater Committee, (4) Municipal Water Management Committee, (5) District Ground Water Council and (6) State Ground Water Advisory Council to control and manage Ground water should be considered.

- The constitution of aforesaid committees is completely based on administrative boundaries such as village, block, ward, municipality, district etc. But, with respect to water resources control and management issues and conflicts, the boundary should be based on river basins to have efficient monitoring and management of water resources. The Government of India, in all issues related to water resources considered only the basin boundary concept. Hence, the institutional frame work has to be revised so as to have the jurisdiction of the committees with respect to basin / watershed concept. Further, Government of India, MoWR, RD &GR advocates time and again integrated water resources management. The above institutional frame work separately for groundwater is not in line with that.
- Further, it has also provided for many committees, viz., Gram Panchayat Groundwater Sub-Committee, Village Water and Sanitation Committee, Ward Committee, Municipal Committee, Block level Committee, District level Committee and State level Committee. For managing surface water resource water users association already exists. Too many committees at village / ward level would jeopardize the very purpose of managing the Groundwater resources efficiently and may invite lot of conflicts.

(iv) Areas of people/private participation if any:

The participation of people or private parties in the groundwater management is not suggestible, acceptable one and more chances of making litigations in the society and has unnecessary law and order problems may arise.

7. Tools and Methods

(i) Water Level and quality measurements through wells, piezometers, DWLR with telemetry, ground water elevation.

In general, water levels in the observation wells and piezometers can be taken manually by measuring tape. This is the simple, cost effective, good accuracy and less maintenance method. Water Levels are observed above the Measuring point.

Monitoring water level in DWLR with telemetry is costly, high maintenance, good accuracy, get the data immediately on desktop, easy to analysis purpose.

The water quality generally is analysed in the Chemical Lab only by collecting water samples in Pre Monsoon and post Monsoon period in the field. Sometimes, instant kits are used for analyzing the TDS and Ph level in the water.

(ii) Metering water supply to confirm contribution from groundwater.

Metering the water supply is essential one to monitor the overall usage of groundwater by different sectors. Flow meter must be fixed in every extraction structure and it has to be monitored periodically by Government officials.

8. Performance Indicators:

(i) Bench Marks/ Norms/ Standards and deviation from the norms/bench marks/ standards currently.

The Ground Water resources of State periodically estimated in co-ordination with the Central Ground Water Board, Government of India, SECR, Chennai, based on the Norms evolved by Ground Water Resources Estimation Committee, 1997 (GEC 97).

The ground water potential assessment can be assessed based on the bench marks such as Average Rainfall, Total recharged Area, Monthly Water Level Data, Total no of wells in the area, Irrigation methods adopted, Cropping pattern details, Geological conditions prevailing in that area, Specific yield, Seepage factor, Constructed Artificial recharge structures, etc and various calculations methods, etc, have to be considered.

Status of various Performance Indicators

(ii) Percentage of over exploited ,critical, Semi critical , Safe and Saline/Poor quality Firkas/area units

- Trend of over exploited and critical Firkas to total Firkas as per pervious assessment. (2009 Assessment Vs 2011 Assessment)

The Ground Water Potential Assessment as on March 2009, Out of 12 blocks in Thoothukudi District, 4 blocks are categorized as Over Exploited and Critical blocks and remaining 8 blocks are categorized as Semi Critical and Safe blocks.

The next Ground Water Resources Assessment of the State was done as on March 2011 and taking Firka as an assessment unit. In Thoothukudi District, totally 41 Firkas, 6 Firkas are categorized as Over Exploited and Critical and remaining 35 Firkas are categorized as Semi Critical and Safe blocks.

Instead of taking Block as an assessment, Firka can be taken as assessment unit is to concentrate the assessment in micro level. For Eg, a block contains more than three to four Firkas. In this block, two Firkas may have good groundwater potential than other two Firkas but it may to categorize as Over Exploited. To avoid this, assessment done on the basis of Firkas for the benefit of farmers to the implementation of schemes related to Irrigation.

The percentage of over exploited and critical Firkas has been increased by changing the concept from Block to Firka assessment. The total percentage of over exploited and critical Blocks for 2009 Assessment is 33.33%, but, the total percentage of over exploited and critical Firkas as on March 2011 Assessment is 14.63%, in the Thoothukudi District.

- Trend of over exploited and critical Firkas to total Firkas as per latest assessment

The percentage of over exploited and critical Firkas has been decreased in 2013 latest assessment when compared to 2011 assessment. In 2011 assessment, out of 41 Firkas, the total percentage of over exploited and critical Firkas is 14.63%, but, In 2013 assessment, out of 41 Firkas, it has been come down marginally to 9.75%, in the Thoothukudi District.

- Existing state of groundwater resources as compared to previous assessment (2013 Vs 2011 assessment).

Based on the Estimation of Ground Water Resources of Tamil Nadu State as on March 2013, Out of 41 Firkas in the District, 3 Firkas are categorized as “Over Exploited Firkas”, 1 Firkas are categorized as “Critical Firkas”, 4 Firkas are categorized as “Semi Critical Firkas”, 33 Firkas are categorized as “Safe Firkas”.

Based on the Estimation of Ground Water Resources of Tamil Nadu State as on March 2011, Out of 41 Firkas in the District, 3 Firkas are categorized as “Over Exploited Firkas”, 1 Firkas are categorized as “Critical Firkas”, 4 Firkas are categorized as “Semi Critical Firkas”, 33 Firkas are categorized as “Safe Firkas”.

When compared to last assessment as on March 2011, the “Over Exploited Firkas” comes down from 5 to 3 Firkas, the “Critical Firkas” maintains the same as 1 Firkas, the “Semi Critical Firkas” decreased from 3 to 4 Firkas, the “Safe Firkas” increased from 32 to 33 and the “Saline Firkas” remains Nil Firkas. The alteration of Firkas are due to the construction of Artificial Recharge structures such as Check Dams, Recharge Wells, Recharge shafts, percolation ponds; etc was constructed in the “Over Exploited Firkas” by various departments.

S.No	Categorisation	No of Firkas	
		2011	2013
1	Over Exploited	5	3
2	Critical	1	1
3	Semi Critical	3	4
4	Safe	32	33
5	Saline	Nil	Nil
TOTAL		41	41

(iii) Water Level(Well hydrographs and water level trends – pre and post monsoon such as declining trend/rising trend,etc).

(iv) Comparison of area irrigated from groundwater resources (Current assessment 2013 to previous assessment 2011).

S.No	Description	2011 Assessment	2013 Assessment
1	Area Irrigated from ground water resources(In hm)	6538.07	6505.06

(v) No. of groundwater abstraction structures (existing no. over the year and trends).

S.No	Description	2011 Assessment	2013 Assessment
1	No of groundwater abstraction structures for Irrigation	1,71,071 Wells	1,70,983 Wells

(vi) Trend in water quality (no of habitations affected with groundwater contamination like As, F, Salinity etc. Change in contamination level over the years.

(vii) Source augmentation (Groundwater)

- Area covered with infrastructure for recharging groundwater:

The proper artificial recharge structures has to be constructed based on local geological conditions in the areas of existing infrastructure for recharging groundwater according to their extraction needs.

- GW recharge plan to combat adversaries:

Groundwater recharge plans has to be strictly followed by with of implementing the groundwater laws to combat adversaries.

9. Reforms undertaken/being undertaken/proposed if any.

10. Road Map of activities/tasks proposed for better governance with timelines and agencies responsible for each task/activity.