

केंद्रीय भूमि जल बोर्ड

जल संसाधन, नदी विकास और गंगा संरक्षण विभाग, जल शक्ति मंत्रालय

भारत सरकार

Central Ground Water Board

Department of Water Resources, River Development and Ganga Rejuvenation, Ministry of Jal Shakti Government of India

AQUIFER MAPPING AND MANAGEMENT OF GROUND WATER RESOURCES

THALLY FIRKA, KRISHNAGIRI DISTRICT,
TAMIL NADU

दक्षिण पूर्वी तटीय क्षेत्र, चेन्नई South Eastern Coastal Region, Chennai

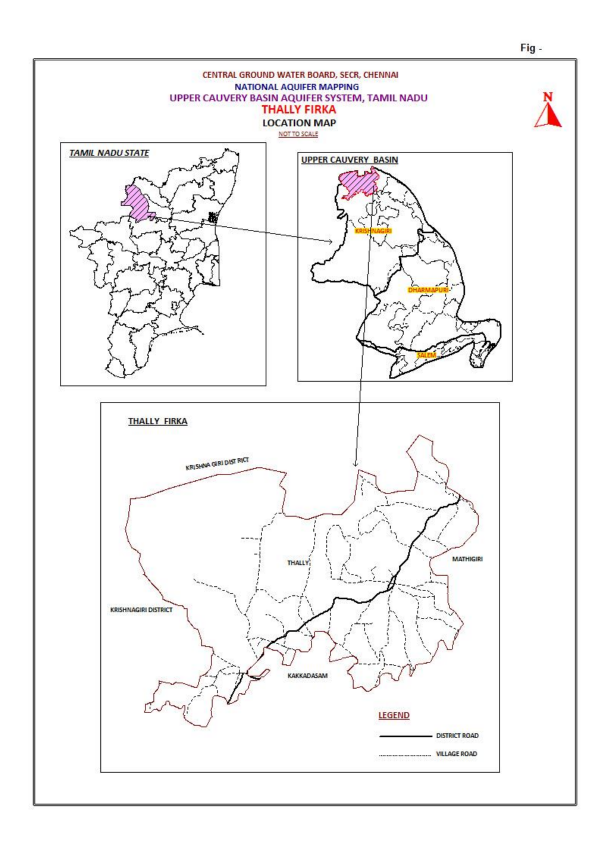
REPORT ON AQUIFER DISPOSITION & MANAGEMENT PLAN THALLY FIRKA, KRISHNAGIRI DISTRICT, TAMILNADU STATE

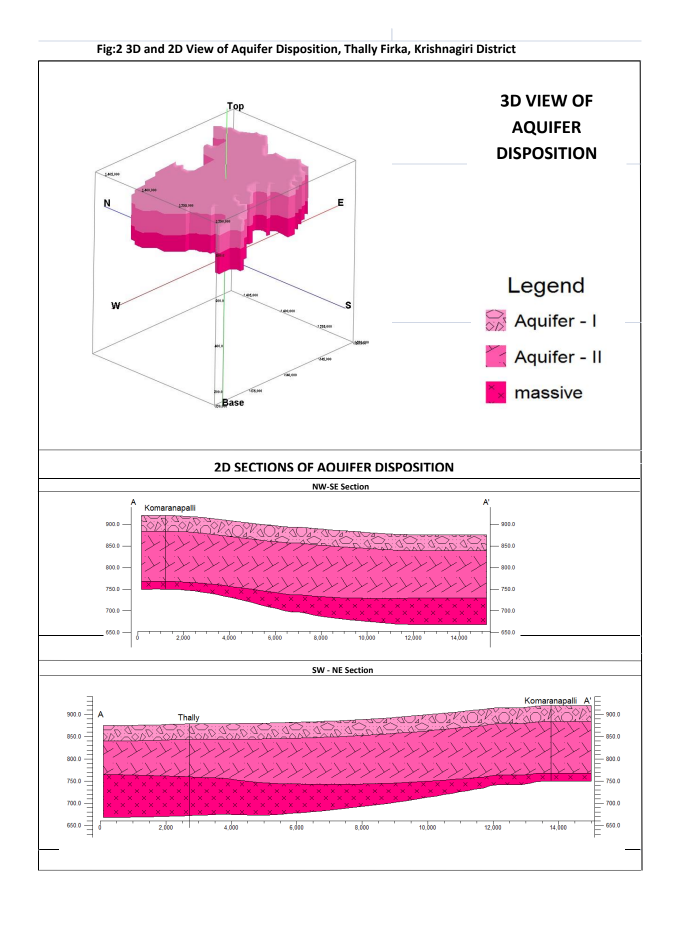
By Dr.K.Rajarajan Scientist-B

	SALIENT FEATURES			
1	Name of the Firka/Area	:	THALLY / 149.99 sq.km	
1	Name of the Pirka/Area	•	THALLT / 147.77 Sq.Kiii	
	Revenue Division		DENKANIKOTTAI TALUK	
	333 / 3330 2 2 / 33333			
	Location		N 77° 35′ 53″ to 77° 46′ 24″	
	(Fig-1)		E 12° 33' 14 " to 12° 42'08"	
2	No. of Revenue villages	:	19	
3	District/State	:	Krishnagiri / Tamilnadu	
4	Population (2011 Census)	:	57098	
5	Normal Rainfall (mm)	:	964	
	()		Monsoon: 760	
			Non-Monsoon: 204	
6	Agriculture (2012-13)(Ha)	:	1. Gross irrigated area: 1589.35	
			2. Paddy: 91.63	
			3. Sugar cane: 3.26	
			4. Banana: 108.94	
			5. Other crops: 1385.52	
			6. Ground water: 1385.52	
			7. Surface water (Tanks): 203.83	
7	Existing and future water demands (HaM)		Domestic & Industrial	
			• Existing: 84.17	
			• Future (year 2025): 92.23	
			Irrigation	
			• Existing: 770.40	
8	Water level behaviour (m bgl)		Pre-monsoon: 6.44 – 19.40	
			Post-monsoon: 4.34 – 17.30	
	AQUIFER DISPOSITION	:		
9	No of Aquifers	:	2	
10	3-D aquifer disposition and basic	:	Geology - Charockites/Gneisses	
	characteristics of each aquifer		Aqufer-1 (Weathered Zone):	
			Thickness varies from 9 - 20 m	
	Fig.2: 3 D map and 2D - Sections		Transmissivity(T): 3 - 45 m ² /day	
			Specific Yield (Sy): 0.01to 0.015	
			Aquifer-2 (Fractured Zone):	
			Depth of fracturing varies from 20-190 m. Transmissivity (T): 10 -75 m ² /day	
			Specific storage (S): 0.00001- 0.0002	
			Cumulative yield (Aquifer 1 and Aquifer 2)	

			0.1 to 2.5 lps.		
11	Ground water Issues	:	Sustainability of wells (1-2 hrs).		
12	Ground water resource availability and extraction-2012-13 (MCM)	:	 Net GW availability: 12.52 Gross Ground Water draft for Irrigation: 7.70 Gross Ground water draft for domestic and industrial supply: 0.84 Gross GW draft: 8.54 Stage of ground water development: 68 % Category: Safe 		
13	Ground water extraction	:	Ground water extraction structures: 790 no's • Bore wells: 588 no's • Dug wells: 202no's		
14	Chemical quality of ground water, contamination and its suitability	:	EC (µS/cm) min: and max: NO ₃ (mg/L): Min: and max F (mg/L): Min and Max: All chemical constituents are within the permissible limit of BIS drinking water standards (IS: 10500:2012).		
15	Ground Water Recharge Scenario	:	MCM		
15.1	Recharge from Rainfall (Monsoon)	:	7.11		
15.2	Recharge from Other sources (Tanks and applied irrigation) (Monsoon)	:	3.64		
15.3	Recharge from rainfall (Non-Monsoon)	:	2.39		
15.4	Recharge from Other sources (Tanks and applied irrigation) (Non- Monsoon)	:	0.77		
15.5	Total annual GW Recharge	:	13.91		
15.6	Natural Discharge	:	1.39		
15.7	Existing Minor Irrigation Tanks (Area in ha)	:	557.03		
15.8	Storage from existing tanks (MCM)	:	5.57		
16	Storage from existing AR Structures (MCM)	:	5.521		

Fig-1: Location Map of Thally Firka.





AQUIFER MANAGEMENT PLAN THALLY FIRKA, KRISHNAGIRI DISTRICT, TAMILNADU STATE

	WATER RESOURCE AVAILABILITY		
	(MCM)		
1	Ground water (as per GEC 2013)	:	12.52
2	Surface Water (as per 2012-13irrigation data)	:	11.091
3	Total water availability	:	23.611
	Ground Water Resource Enhancement (MCM)		The present requirements of water can be met out from the surface water. Hence, The intervention on both supply and demand may not be required for this firka.
4	Uncommitted surface runoff available for the Firka	:	
5	Total volume of weathered zone	:	
6	Total volume of aquifer available for recharge,		
	considering 3m below Ground Level.		
(a)	Supply side Interventions		
	ARTIFICAIL RECHARGE/CONSE	RV	ATION MEASURES
7	Structures Proposed (nos)	:	
	Masonry Check dam	:	
	Nala Bund	:	
	Revival, repair of pond, tanks with recharge haft	:	
	Percolation Pond with Recharge Shaft		
	Farm Pond:		
8	Excepted total groundwater recharge (MCM)	:	
9	Tentative total cost of the project (Rs. In Cr)		
10	Expected raise in water level by		
	recharging/saving (m)		
(b)	Demand side Interventions		
11	Existing total Groundwater Draft (MCM)	:	
12	Proposed Micro Irrigation in Ha	:	
13	Cost for micro-irrigation (Rs in Lakhs)	:	
14	Expected ground water saving from micro- irrigation (MCM)	:	
	REGULATION & COMMUNITY		
	INTERVENTIONS		
15	Regulation and control	:	The present development of groundwater should be maintained and should not cross GW availability. As the surface water available is more, any further requirements should be met out from SW sources.