

केंद्रीय भूमि जल बोर्ड

जल संसाधन, नदी विकास और गंगा संरक्षण मंत्रालय

भारत सरकार

Central Ground Water Board

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

Report on

AQUIFER MAPPING AND MANAGEMENT PLAN

Kammarpalle Mandal, Nizamabad District, Telangana

दक्षिणी क्षेत्र, हैदराबाद Southern Region, Hyderabad

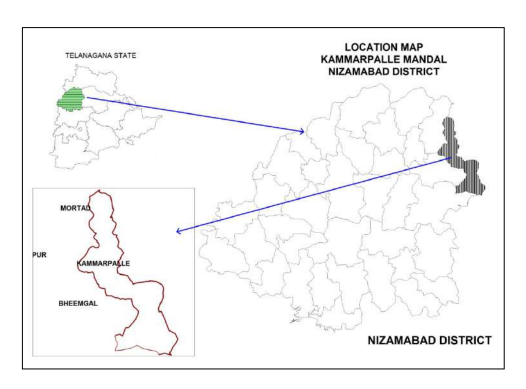


भारत सरकार जल संसाधन, नदी विकास एवम् गंगा संरक्षण मंत्रालय केंद्रीय भूमिजल बोर्ड

GOVERNMENT OF INDIA MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION

REPORT ON

AQUIFER MAPS & MANAGEMENT PLANS
KAMMARPALLE MANDAL, NIZAMABAD DISTRICT, TELANGANA STATE



CENTRAL GROUND WATER BOARD SOUTHERN REGION HYDERABAD JULY-2016

REPORT ON AQUIFER MAPS & MANAGEMENT PLANS KAMMARPALLE MANDAL, NIZAMABD DISTRICT, TELANGANA STATE

	SALIENT FEATURES		
1	Name of the Mandal/Area	:	KAMMARPALLE/284 Km ²
	Revenue Division		NIZAMABAD
	Location		NL78 ⁰ 28'36.78" - 78 ⁰ 39'58.34"
	(Fig-1)		EL18 ⁰ 35'24.82"-18 ⁰ 53'51.45"
2	No. of Revenue villages	:	18
3	District/State	:	Nizamabad/Telangana
4	Population /Density (2011	:	42765/151 per Km ²
	Census)		1
5	Normal Rainfall (mm)	:	1006.8 -Monsoon: 837.3 mm (83%)
	, ,		-Non-Monsoon:169.50 mm (17%)
	Actual Rainfall (2014-2015)		609.2
6	Agriculture (Ha) (2014-15):	:	Kharif season
Ü	12811001101101101101111011		1. Net area sown: 9637
			2. Total oil seeds: 2684(28%)
			3. Paddy: 2463(26%)
			4. Maize: 2525(26%)
			5. Total spices: 1718(18%)
			<u>*</u> . , , , ,
			6. Other crops: 146(2%)
			Rabi season
			1. Net area sown: 4439
			2. Paddy: 1270(29%)
			3. Total oil seeds: 223(5%)
			4. Total pulses: 42 (1%)
			5. Total spices: 67(2%)
			6. Other crops: 2825(64%)
7	Irrigation (2014-15) (Ha)	:	1. Gross irrigated area: 12669
			2. Net irrigated area: 8230
			3. Area irrigated more than once: 4439
			• Ground water: 12669
8	Existing and future water		Domestic & Industrial
	demands (MCM)		• Existing:0.50
			• Future (year 2025): 1.55
			Irrigation (Existing): 22.19
9	Water level behaviour	:	5-13 m (Pre-monsoon)
	,, mos 10, 01 0 011 m, 10 02		5-19 m (Post-monsoon)
	AQUIFER DISPOSITION	:	
10	No of Aquifers	:	2
11	3-D aquifer disposition and	:	Geology-Granites
-	basic characteristics of each		Aqufer-1 (Weathered Zone):
	aquifer		Weathering varies from 11-16 m
	(3D: Fig-2a		Transmissivity(T): 6-181 m ² /day
	Section Layout:2b		Specific Yield (Sy):0.2 to 2 %
	Section Layout.25 Sections: 2c & 2d)		Aquifer-2 (Fractured Zone):
	Sections. 2c & 2u)		Depth of fracturing varies from 15-65 m.
			Transmissivity (T): 10-117 m ² /day
			Specific storage (S):0.00001-0.02
			specific sionage (3).0.00001-0.02

			Cumulative yield (Aq1 and Aq 2) (lps): 1 to 3				
12	Ground water Issues	:	Geogenic contamination by Fluoride.				
			 Anthropogenic contamination by Nitrate. 				
			 Sustainability of wells (3-4 hrs). 				
13	Ground water resource	:	Net GW availability :36.23				
	availability and extraction	•	• Gross Ground Water draft for				
	(MCM)		Irrigation: 19.89				
			• Gross Ground water draft for domestic and				
			industrial supply:0.50				
			• Gross GW draft:20.39				
			• Stage of ground water development: 56 %				
			• Category: Safe				
14	Ground water extraction	:	No of ground water extraction structurs:5780				
* '	Ground water extraction	•	No. of Dug wells :805				
			No. of Bore wells :4975				
15	Chemical quality of ground	:	Pre-monsoon				
	water and contamination		EC (µS/cm) min: 550 max:1350				
			NO ₃ (mg/L): Min :10 and max :100				
			F (mg/L): Min 0.5 and Max:2				
			Post-monsoon				
			EC (µS/cm) min: 600 max:1550				
			NO ₃ (mg/L): Min :10 and max 225				
			F (mg/L): Min 0.5 and Max 1.75				
			2 villages are affected with high fluoride				
			(>1.5mg/l)				
16	Ground Water Recharge	:	MCM				
16.1	Scenario Recharge from Rainfall		25.19				
10.1	(Monsoon)	:	23.19				
16.2	Recharge from Other sources	:	4.18				
10.2	(Tanks and applied irrigation)	•	4.16				
	(Monsoon)						
16.3	Recharge from rainfall (Non-	:	4.78				
	Monsoon)	•					
16.4	Recharge from Other sources	:	6.11				
	(Tanks and applied irrigation)						
	(Non-Monsoon)						
16.5	Total annual GW Recharge	:	40.26				
16.6	Natural Discharge	:	4.03				
16.7	Existing Minor Irrigation	:	42				
	Tanks(nos)						
16.8	Storage from existing tanks	:	2.29				
16.9	Existing Artificial Recharge	:	28/17/120				
	Structures (PT, CD and Farm						
	ponds)						
17	Storage from existing AD	:	0.28				
1 /	Storage from existing AR Structures	•	0.28				

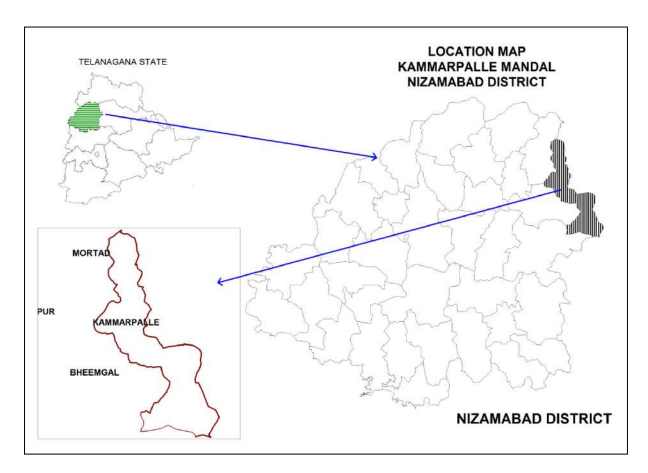


Fig-1: Location Map of Kammarpalle Mandal.

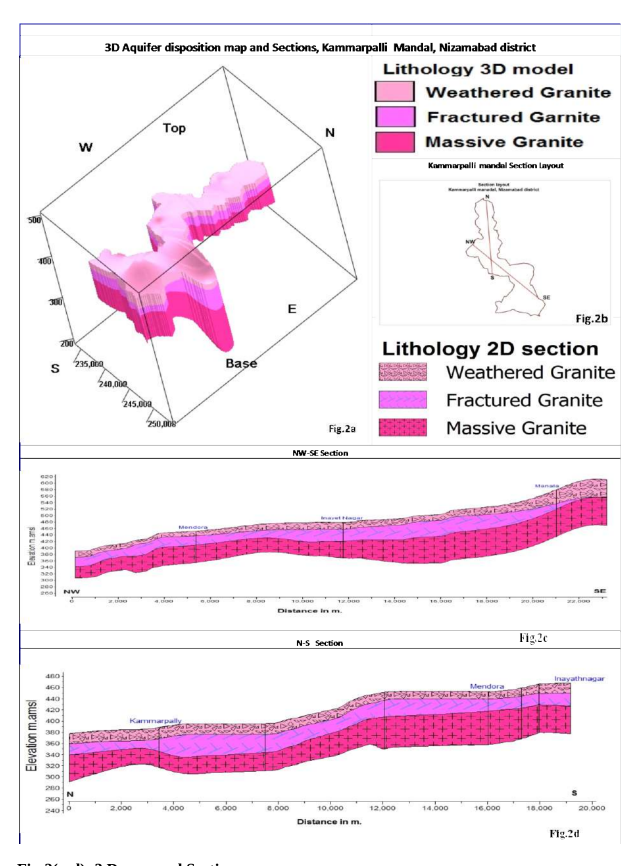


Fig-2(a-d): 3 D map and Sections.

GW MANAGEMENT STRATAGIES, KAMAMARPALLY MANDAL, NIZAMABAD DISTRICT

A	WATER RESOURCE AVAILABILITY		
	• Ground water (as per GEC 2012-13)	:	36.23 MCM
	• Surface Water (as per 2014-15	:	0 MCM
	irrigation data)		
	 Total water availability 	:	36.23 MCM
(a)	Ground Water Resource Enhancement		
	(Table-1)		
	Supply side Interventions		
1	Aquifer wise space available for recharge and	:	2-16 m
	proposed interventions		
2	Volume of Un-saturated zone (upto 3mbgl)	:	3057.3 MCM
3	Recharge Potential (Sy 2%)	<u> </u>	61.1 MCM
4	Utilizable Yield available for ARS	:	9.64 MCM
5	No. of Check dams (CD's) / Mini percolation	:	332 (CDs:167+PTs:165)
	tanks (MPT's) recommended		
6	Total Cost of ARS	:	24.85 Cr
7	Expected Ground Water Recharge through ARS	:	4.8 MCM
8	Water Conservation Measures (WCM) (Farm	:	300
	Ponds)	ļ	0.77.0
9	Total Cost of WCM	:	0.75 Cr
10	Mission Kakatiya- Repair & Renovation of existing Tanks	:	0.25 MCM (24 tanks)
11	Proposed tanks to be taken up in phased manner		18 tanks (@0.01 MCM)
12	Expected GW Recharge under Mission	:	0.12 MCM(50 % of capacity)
	Kakatiya		
13	Mission Bhagiratha (Providing drinking	:	1.56MCM/year
	water needs to the entire population) @ 100		
	lpcd/person (rural) and 135 (urban) from		
	surface water source from outside the mandal		
1.4	area (From River Krishna)		1.0 MCN/
14	Net Saving of Ground water from Mission	:	1.2 MCM/year
(b)	Bhagiratha DEMAND SIDE INTERVENTION		
(b)	DEMAND SIDE INTERVENTION Existing Micro Irrigation Intervention & Grass		105 Micro irrigation units/201 01 ha
	Existing Micro Irrigation Intervention & Gross area irrigated		195 Micro irrigation units/201.01 ha
16	Proposed Micro Irrigation	:	1400 ha in14 Villages @ 100 ha in each Non commandvillage.
17	Cost for micro-irrigation	:	8.4 Cr@ 0.60 lakhs per ha.
18	Expected ground water saving from micro- irrigation	:	2.8 MCM of water is expected to be conserved.
(c)	REGULATION & COMMUNITY INTERVENTIONS		
19	Regulation and control	:	WALTA-Act to be implemented in true spirit.

(d)	OTHER INTERVENTIONS SUGGESTED	:	 Regulation of power supply in 2 spells @ 4 hours/spell to increase bore well/GW sustainability. As mandatory measures power connection may be given to only those farmers who are adopting micro irrigation for all new bore well to be constructed. Participatory Ground Water Management with community and women participation. Paddy cultivation during rabbi season should be reduced and to be shifted to ID Crops and drought resistant crops. If necessary some regulatory rules may be framed and implemented. In the existing ground water areas sharing of ground water amongst the users to be encouraged to increase the sustainability of wells by reducing well interference. The bore well owner should be suitably compensated for the cost of well by funding to farmers for adopting micro irrigation practices by the Govt.
(e)	EXPECTED RESULTS AND OUTCOME		
20	Total Cost of Interventions (Excluding Mission Kaktiya and Bhagiratha)	:	34 Cr
21	Likely benefit of Interventions	:	~8.92 MCM ground water can be saved from the above interventions. The stage of Ground water development may likely to be come down by 11 % (from 56 % to 45%).

Table-1: Village wise list of Artificial Recharge Structures Recommended.

S.No	Village	Unsaturated thickness upto 3 m. bgl (m.)	Village Recharge potential MCM (upto 3 m.bgl)	20% of Runoff for AR MCM	Proposed CD's	Proposed PT's	Total cost	Expected GW Recharge in MCM
	Priority-1	m	MCM	MCM	NO.	NO.	Lakhs	MCM
1	Dammannapet	16	0.5	0.1	1	0	5	0.04
2	Kammar Palle	6	1.9	0.6	10	9	140	0.32
3	Nagapoor	4	0.3	0.2	2	1	20	0.09
4	Ameernagar	14	3.0	0.4	8	7	110	0.20
5	Choutupalle	13	3.5	0.5	8	9	130	0.27
6	Hasakothur	12	3.3	0.5	10	9	140	0.27
7	Konasamandar	16	2.8	0.3	5	6	85	0.17
	Priority- 1(Total)				44	41	630	1.36
	Priority-2							
1	Uploor	2	0.7	0.7	12	11	170	0.35
2	Basheerabad	14	5.0	0.7	10	13	180	0.35
3	Belur	15	2.4	0.3	6	6	90	0.15
4	Gudilingapur	14	3.3	0.4	8	8	120	0.22
5	Guntupally (Ui)	14	1.6	0.2	3	4	55	0.11
6	Inayat Nagar	15	2.4	0.3	5	5	75	0.15
7	Konapur	13	7.2	1.0	19	19	285	0.52
8	Lakshmapur	13	0.8	0.1	2	1	20	0.06
9	Manal	13	14.0	2.0	37	37	555	1.01
10	Narsapur	15	4.4	0.6	11	10	155	0.28
11	Reachpally (Ui)	14	4.2	0.6	10	10	150	0.28
	Priority-2 (Total)				123	124	1855	3.46
	Total (P-1&P-2)				167	165	2485	4.82