

# GOVERNMENT OF INDIA MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT &GANGA REJUVENATION CENTRAL GROUND WATER BOARD

# PLAN ON ARTIFICIAL RECHARGE TO GROUNDWATER AND WATER CONSERVATION IN TADIMARRI MANDAL, ANANTAPUR DISTRICT, ANDHRA PRADESH

SOUTHERN REGION HYDERABAD AUGUST-2016

# PLAN ON ARTIFICIAL RECHARGE TO GROUNDWATER AND WATER CONSERVATION IN TADIMARRI MANDAL, ANANTAPUR DISTRICT, ANDHRA PRADESH

## **CONTENTS**

S.NO	TOPIC
1	INTRODUCTION
2	LOCATION
3	PHYSIOGRAPHY AND DRAINAGE
4	RAINFALL
5	LAND USE PATTERN
6	HYDROGEOLOGY
7	GROUND WATER LEVEL SCENARIO
8	DYNAMIC GROUND WATER RESOURCES
9	NEED FOR ARTIFICIAL RECHARGE AND CONSERVATION METHODS
10	JUSTIFICATION OF THE ARTIFICIAL RECHARGE PROJECT
11	AVAILABILITY OF SURPLUS, SURFACE WATER FOR ARTIFICIAL RECAHRGE OR CONSERVATION
12	FEASIBLE ARTIFICIAL RECHARGE STRUCTURES
13	TENTATIVE COST ESTIMATES
14	TIME SCHEDULE

# AT A GLANCE

Name of the Mandal	TADIMARRI
District	ANATAPUR
State	ANDHRA PRADESH
Total Area (Sq.kms)	249
Area suitable for Artificial Recharge (Sq.kms)	220.18
Latitude and Longitude	14.426390 to 14.643460 and
	77.773340 to 77.980780
Average Annual Rainfall (mm)	468
Geology	Granites, Gneisses, Limestones
Average Depth To Water Level (Decadal) (Pre	11.60
Monsoon)	0.00
Average Depth To Water Level (Decadal) (Post Monsoon)	8.80
Ground Water	Resources (2011)
Annual Replenishable Ground Water Resources	17.13
(MCM/yr)	
Net Annual Ground Water Availability(MCM)/yr	15.42
Net Annual Ground Water Draft(MCM)/yr	27.50
Projected Demand for Domestic and Industrial	1.24
Use(MCM)/yr	
Stage of Ground Water Development (%)	178
Surface runoff available (MCM)/yr	9.81
Total Storage Created in the Mandal by Various	1.66
Agencies (MCM)/yr	
Artificial Recharge/O	Conservation Measures
Recharge Structures Proposed (No.s)	Percolation Tanks: 3, Check Dams: 6
	Farm ponds: 280, Recharge Shafts: 118
Improving Water use Efficiency	Micro Irrigation System: 1400 ha
Tentative Total Cost in Lakhs (Rs.)	1112.895
Expected Recharge/Savings (MCM)/yr	5.885

### 1. INTRODUCTION

Tadimarri Mandal is one of over-exploited mandal in Anantapur district, Andhra Pradesh State, which is economically backward and chronically drought affected. The mandal has 11 inhabited villages and with 14 gram panchayats.

### 2. LOCATION

The mandal lies between north latitudes 14.426390 to 14.643460 and between east longitudes 77.773340 to 77.980780. The mandal occupies the Eastern part of the Anantapur district and is bounded on the north by Narpala Mandal, on the east by Yellanur mandal, on the south by Bathalapalle mandal and west by Bathalapalle mandal. (Fig.1)The geographical area of the mandal is 249 sq.km.

### 3. PHYSIOGRAPHY AND DRAINAGE:

The area is drained by streams which are tributaries of Pennar river. The streams are mostly ephemeral in nature. The drainage pattern is dendritic, rectangular to sub rectangular due to the influence of geological structures. (Fig.2)

### 4. RAINFALL

The average rainfall in the mandal is 468 mm. The rainfall during the South-west monsoon season i.e., June-September accounts for about 85% of the total rainfall.

### 5. LAND USE PATTERN

Out of the total geographical area of 249 sq.km, the area covered by forest is 28.4 sq.km and the net area sown is 151.93 sq.km. Barren and uncultivable land is 18.56 sq.km. The land for non agricultural use accounts for 19.42 sq.km. (Fig.3)

### 6. HYDROGEOLOGY

The area is underlain by granites, granitic gneisses of Archaean age (Fig.4). Ground water occurs in weathered and fractured zones under water table and semi- confined conditions. The weathered zone thickness as per the GEC report is 12 m. The weathered zone has been extensively tapped by dug and dug cum bore wells up to 20 m depth, which are mostly dry now. Ground water occurs in the fractured granites up to 200 m bgl. However, the potential fractures are encountered between 50-100 m bgl. The cumulative yield varies from 2-5 lps.

### 7. GROUND WATER LEVEL SCENARIO

The depth to water level during the pre-monsoon and post-monsoon varies from 5 to 20 m. The depth to water levels maps for pre and post monsoon period (2014) are shown in (Fig 5 & 6. respectively.). The average depth to water level (decadal) during pre and post monsoon is 11.60 and 8.8 m bgl respectively. The decadal mean water level trend during post monsoon is depicted in the Fig.7.

### 8. DYNAMIC GROUND WATER RESOURCES

The Ground water availability, Utilization and stage of Development in Tadimarri Mandal Anantapur District are given in Table-1.

Table-1 Ground water resources of Tadimarri Mandal, Anantapur District.

Annual Replenishable Ground water resources (MCM)	17.13
Net Annual Ground Water Availability(MCM)/yr	15.42
Net Annual Ground Water Draft(MCM)/yr	27.50
Projected Demand for Domestic and Industrial use up to 2025. (MCM)	1.24
Stage of Ground water development (%).	178
Whether notified or not with year of notification.	No

### 9. NEED FOR ARTIFICIAL RECHARGE AND CONSERVATION METHODS

The ground water withdrawal is more than the recharge with a stage of development above hundred percent. The long term water level trend mostly shows a declining trend and the water levels are very deep ranging up to 20 m. The sustainability of bore wells has become questionable as many bore wells are either drying up or have recorded reduced yields. There is no surface water irrigation facility in the area. All these factors indicate that there is an urgent need for artificial recharge and water conservation in the Mandal.

### 10. JUSTIFICATION OF THE ARTIFICIAL RECHARGE PROJECT

Tadimarri Mandal falls under high stage of ground water development i.e., 178 % and with sufficient amount of uncommitted surface runoff. The area is completely dependent on ground water for domestic, industrial and irrigation purposes. During the monsoons runoff quickly flows out of the area without natural recharge to ground water. It is necessary to apply artificial recharge techniques to allow more and more recharge through check dams, PTs, MPTs, farm ponds, recharge shafts to cope up with the withdrawal pattern and also to improve ground water situation through various interventions including on farm activities and micro irrigation systems (Sprinkler-Drip-HDPE).

# 11. AVAILABILITY OF SURPLUS, SURFACE WATER FOR ARTIFICIAL RECAHRGE OR CONSERVATION

The runoff was calculated by taking into account of normal rainfall of the mandal and corresponding runoff yield from Strangers table. The existing storage created by various artificial recharge structures constructed by the State Government, if any, was deducted for calculating the runoff yield to recommend new AR structures.

Total Geographical area (Sq.kms)	249
Hilly Area (Sq.kms)	28.82
Area suitable for Artificial Recharge (sq.km.)	220.18
Runoff Yield in MCM/yr	9.81
Existing No. of Check Dams	206
Storage created MCM/yr	1.46
Existing No. of Percolation Tanks	29
Storage created MCM/yr	0.21
Total Existing Storage Created	1.66

### 12. FEASIBLE ARTIFICIAL RECHARGE STRUCTURES

Since the mandal is categorized as over exploited, there is an immediate need for improving ground water scenario and to ensure sustainability of ground water sources. It is also suggested to create additional storage capacity of surface water bodies which would result in supplementing irrigation thereby reducing the ground water draft. The run off available in the mandal has been assessed as 8.15 MCM/yr, which could be considered for further planning of artificial recharge. However, the number of artificial recharge structures feasible has been recommended in areas, by considering the utilizable yield, number of existing structures, land use, drainage pattern and also where the post monsoon water levels (decadal mean) are more than 5 m bgl., and or decadal trends are either falling or showing insignificant raising trend.

### A) Check dams and Percolation Tanks

The area is covered by seasonal nalas – drains, which carry discharge during monsoon period debauched into the water bodies within a short duration. It is proposed to identify such nalas for construction of check dams/Percolation tank with recharge shafts, so as to harness ground water and to increase soil moisture content.

- The site selected for check dam/Percolation Tank should have sufficient thickness of permeable soils or weathered material to facilitate recharge of stored water within a short span of time. The water stored in these structures is mostly confined to the stream course and height is normally less than 2m.
- These are designed based on stream width and excess water is allowed to flow over the crest wall. In order to avoid scouring from excess runoff water cushions are provided on the downstream side. To harness maximum runoff in the stream, a series of such check dams can be constructed to have recharge on a regional scale.
- Considering the annual monsoon rainfall of 468 mm, sufficient rain water can be harnessed. This will improve ground water regime as well as delaying the instant flow into the main river.

- The flow in these seasonal rivers can be sustained up to about 2 to 3 months after monsoon.
- Recharge trenches can also be constructed along upstream side of the check dam/Percolation Tank in the impoundment area for enhancing the ground water recharge rate.

Thus, a total of 6 **Check dams and 3 Percolation tanks** are recommended.

### B). Recharge Shafts

The existing check dams and percolation tanks lose their storage capacity as well as recharge capacity due to siltation. Hence, Recharge shafts are recommended in the existing Check dams and Percolation tanks to enhance the ground water recharge. During the heavy downpours, there will be sufficient accumulation of runoff, which can also effectively be utilized for recharge by constructing recharge shafts. Hence, it is proposed to construct 103 and 15 recharge shafts of 165 mm dia with 30 m depth in the existing check dams and percolation tanks respectively.

### C). Farm Ponds

A farm pond is a large dug out in the earth, usually square or rectangular in shape, which harvests rain water and stores it for future use. It has an inlet to regulate inflow and an outlet to discharge excess water. The pond is surrounded by a small bund, which prevents erosion on the banks of the pond. The size and depth depend on the amount of land available; the type of soil water from the farm pond is conveyed to the fields manually, by pumping, or by both methods.

### Advantages of Farm Ponds

- They provide water to start growing crops, without waiting for rain to fall.
- They provide irrigation water during dry spells between rainfalls. This increases the yield, the number of crops in one year, and the diversity of crops that can be grown.
- Bunds can be used to raise vegetables and fruit trees, thus supplying the farm household with an additional source of income and of nutritious food.
- Farmers are able to apply adequate farm inputs and perform farming operations at the appropriate time, thus increasing their productivity and their confidence in farming.
- They check soil erosion and minimize siltation of waterways and reservoirs.
- They supplies water for domestic purposes and livestock.
- They promote fish rearing.
- They recharge the ground water.

- They improve drainage.
- The excavated earth has a very high value and can be used to enrich soil in the fields, levelling land, and constructing farm roads.

As per the Land use classification, majority of the area is covered by the agricultural field. Hence, it is proposed to construct 280 farm ponds in 14 villages of the Mandal @ 20 farm ponds in each village.

## D). Micro Irrigation System (Sprinkler /drip/HDPE pipes)

Micro irrigation is defined as the frequent application of small quantities of water directly above and below the soil surface; usually as discrete drops, continuous drops or tiny streams through emitters placed along a water delivery line. In flood/furrow irrigation method more than 50% of applied water is wasted through seepage to deeper level, localized inundation causes loss through evaporation and it leaches out the nutrients from the plant. While through drip & sprinkler irrigation wastages of irrigational water could be minimized. The studies on different crops, has revealed that irrigation water is saved drastically. The conveyance losses (mainly seepage & evaporation) can be saved up to 25 to 40% through utilization of HDPE pipes. Initially the scheme is proposed to be implemented in worst affected areas showing deepest water levels and significant declining trends. It is proposed to take up micro irrigation system in 1400 ha @ 100 ha per village.

## 13. TENTATIVE COST ESTIMATES (TADIMARRI MANDAL)

S.No.	Feasible Artificial	No. of	Total	Tentative	Total	Expected
	Recharge & Water	Structures/	Volume	unit cost (in	tentative	Annual GW
	Conservation structures/	Quantity	(MCM)	Rs lakh)	cost (in	recharge/savings
1	D 111		0.160	-	Rs Lakh)	(MCM)
1	Proposed Masonry Check dams Crest	6	0.168	5	30	0.126
	Length -10-15 m,					
	Height-1-2 m) (0.007					
	MCM*4 fillings)					
2	Recharge shaft in Check	103	1.133	0.5	51.5	1.133
	dam (50% of the existing					
	Check dams)					
3	Proposed Percolation	3	0.3	15	45	0.225
	Tanks (100*100*2.5)* 4					
4	fillings)	1.5	0.165	1	1.5	0.165
4	Renovation Desilting, Repairs and installation	15	0.165	1	15	0.165
	of Recharge Shafts in					
	existing PTS (50% of the					
	existing PTS)					
5	Proposed Farm Pond (6	280	0.04032	0.25	70	0.036288
	filling) 5*5*1.5					
	dimension @ 20 farm ponds per each village					
6	Proposed	1400	8.4	0.6	840	4.2
	Sprinkler/drip/HDPE	1100	0.1	0.0	010	1.2
	pipes for 100 ha in each					
	village					
7	Proposed Piezometers up	14	0	0.6	8.4	0
	to 50 mbgl @ one PZ per					
8 (i)	Village Total (No. of AR	421	1.81		219.9	1.685
0 (1)	Structures)	721	1.01		217.7	1.005
8 (ii)	Total (ha)	1400			840	4.2
	Total (8(i) + 8 (ii))				1059.9	5.885
9	Impact Assessment & O				52.995	
	& M -5 % of Total cost					
	of the Scheme				1112 007	
	Grand Total		DC 0 DTC 750		1112.895	

<sup>\*(</sup>Expected annual GW Recharge/Savings MCM - CDS& PTS: 75%, Farm ponds - 90%, Sprinklers-50%, Recharge shafts in existing CDS and PTS-100%)

Note: The type, number and cost of structure may vary according to site, after the ground truth verification.

### 14. TIME SCHEDULE

Steps	Quarters							
	1st	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	6 <sup>th</sup>	$7^{\text{th}}$	8 <sup>th</sup>
Identification of line department/implementing								
agency and preparation of DPR								
Approval of Scheme and releases of sanction of								
funds								
Implementation of ARS								

Phase = one quarter or 3 months or equivalent to financial quarter

### A). Operation and Maintenance

In all projects impact assessment has to be carried out to ensure that project is economically viable, socially equitable and environmentally sustainable by inter-related socio-economic, cultural and human-health impacts, both beneficial and adverse. Accordingly it is proposed to have impact assessment as well as operation & Maintenance at the rate of 5% of the total cost of the project for 5 years from the completion of artificial recharge project.

### B). Expected Benefits

The benefits of the project are:

- 1. The implementation of the project would result in additional recharge/Ground water savings to the tune of 5.885 MCM.
- 2. Ground water recharge will help in arresting the rapid decline in ground water resources and will also ensure improvement in quality of ground water by dilution.
- 3. Proposed structures and measures will also enhance the ground water potential and would ensure sustainability of ground water resources. It is estimated that the stage of ground water development may likely to be reduced from the present 178% to 129% (49%)
- 4. It will also help in controlling soil erosion.

## Acknowledgements

The data received from the Director Ground Water Department Andhra Pradesh in respect of the basic inputs is duly acknowledged. The information on existing Artificial Recharge Structures have been taken from the EMUSTER, Department of Rural Development, Government of AP.

# EXISTING ARTIFICIAL RECHARGE STRUCTURES TADIMARRI MANDAL, ANANTAPUR DISTRICT, AP

S.no	Gram Panchayat	Habitation	Structure Type	Longitude	Latitude	Scheme
1	Chillavaripalli	Chillavaripalli	Check Dam	77.9171	14.6121	NREGS
2	Chillavaripalli	Chillavaripalli	Check Dam	77.9051	14.6261	NREGS
3	Chillavaripalli	Chillavaripalli	Check Dam	77.9018	14.6235	NREGS
4	Chillavaripalli	Chillavaripalli	Check Dam	77.8920	14.6337	NREGS
5	Chillavaripalli	Chillavaripalli	Check Dam	77.8933	14.6283	NREGS
6	Nadigullu	Nadigallu	Check Dam	77.8170	14.5402	NREGS
7	Nadigullu	Nadigallu	Check Dam	77.8259	14.5434	NREGS
8	Nadigullu	Nadigallu	Check Dam	77.8273	14.5397	NREGS
9	Nadigullu	Nadigallu	Check Dam	77.8098	14.5602	NREGS
10	Nadigullu	Nadigallu	Check Dam	77.8113	14.5605	NREGS
11	Nadigullu	Nadigallu	Check Dam	77.8157	14.5505	NREGS
12	Nadigullu	Nadigallu	Check Dam	77.8139	14.5509	NREGS
13	Nadigullu	Nadigallu	Check Dam	77.8092	14.5390	NREGS
14	Nadigullu	Nadigallu	Check Dam	77.8123	14.5399	NREGS
15	Nadigullu	Nadigallu	Check Dam	77.8137	14.5392	NREGS
16	Ekapadampalli	Ekapadampalli	Check Dam	77.8116	14.6063	NREGS
17	Ekapadampalli	Ekapadampalli	Check Dam	77.8011	14.5981	NREGS
18	Ekapadampalli	Ekapadampalli	Check Dam	77.7988	14.5972	NREGS
19	Ekapadampalli	Ekapadampalli	Check Dam	77.8028	14.5988	NREGS
20	Ekapadampalli	Ekapadampalli	Check Dam	77.8064	14.5987	NREGS
21	Ekapadampalli	Ekapadampalli	Check Dam	77.8070	14.5968	NREGS
22	Ekapadampalli	Ekapadampalli	Check Dam	77.7951	14.5932	NREGS
23	Ekapadampalli	Ekapadampalli	Check Dam	77.8099	14.5948	NREGS
24	Ekapadampalli	Ekapadampalli	Check Dam	77.8016	14.6000	NREGS
25	Ekapadampalli	Ekapadampalli	Check Dam	77.7892	14.5924	NREGS
26	Ekapadampalli	Ekapadampalli	Check Dam	77.7967	14.6088	NREGS
27	Kunukuntla	Kunukuntla	Check Dam	77.8731	14.6200	NREGS
28	Kunukuntla	Kunukuntla	Check Dam	77.8571	14.6149	NREGS
29	Kunukuntla	Kunukuntla	Check Dam	77.8594	14.6158	NREGS
30	Kunukuntla	Kunukuntla	Check Dam	77.8835	14.6046	NREGS
31	M.agraharam	M.Agraharam	Check Dam	77.8634	14.5269	NREGS
32	M.agraharam	M.Agraharam	Check Dam	77.8653	14.5271	NREGS
33	M.agraharam	M.Agraharam	Check Dam	77.8773	14.5277	NREGS
34	M.agraharam	M.Agraharam	Check Dam	77.8797	14.5284	NREGS
35	M.agraharam	M.Agraharam	Check Dam	77.8837	14.5304	NREGS
36	M.agraharam	M.Agraharam	Check Dam	77.8720	14.5042	NREGS
37	M.agraharam	M.Agraharam	Check Dam	77.8742	14.5046	NREGS
38	M.agraharam	Marvapalli	Check Dam	77.8860	14.5318	NREGS
39	M.agraharam	Marvapalli	Check Dam	77.8829	14.5382	NREGS
40	M.agraharam	Marvapalli	Check Dam	77.8831	14.5415	NREGS
41	Ramapuram	Ramapuram	Check Dam	77.8684	14.6475	NREGS

42	Ramapuram	Ramapuram	Check Dam	77.8695	14.6479	NREGS
43	Ramapuram	Ramapuram	Check Dam	77.8678	14.6450	NREGS
44	Ramapuram	Ramapuram	Check Dam	77.8665	14.6435	NREGS
45	Ramapuram	Ramapuram	Check Dam	77.8670	14.6425	NREGS
46	Ramapuram	Ramapuram	Check Dam	77.8754	14.6280	NREGS
47	Ramapuram	Ramapuram	Check Dam	77.8702	14.6405	NREGS
48	Ramapuram	Ramapuram	Check Dam	77.8677	14.6416	NREGS
49	Ramapuram	Ramapuram	Check Dam	77.8754	14.6320	NREGS
50	Ramapuram	Ramapuram	Check Dam	77.8755	14.6304	NREGS
51	Ramapuram	Ramapuram	Check Dam	77.8760	14.6294	NREGS
52	Ramapuram	Ramapuram	Check Dam	77.8778	14.6295	NREGS
53	Narsimpalli	Narsimpalli	Check Dam	77.8009	14.5209	NREGS
54	Narsimpalli	Narsimpalli	Check Dam	77.8016	14.5112	NREGS
55	Narsimpalli	Narsimpalli	Check Dam	77.8069	14.5244	NREGS
56	Narsimpalli	Narsimpalli	Check Dam	77.8114	14.5250	NREGS
57	Narsimpalli	Narsimpalli	Check Dam	77.8149	14.5251	NREGS
58	Narsimpalli	Narsimpalli	Check Dam	77.8082	14.5274	NREGS
59	Narsimpalli	Narsimpalli	Check Dam	77.8013	14.5398	NREGS
60	Narsimpalli	Narsimpalli	Check Dam	77.8055	14.5396	NREGS
61	Narsimpalli	Narsimpalli	Check Dam	77.7927	14.5385	NREGS
62	Narsimpalli	Narsimpalli	Check Dam	77.7954	14.5387	NREGS
63	Narsimpalli	Narsimpalli	Check Dam	77.7968	14.5388	NREGS
64	Narsimpalli	Narsimpalli	Check Dam	77.8000	14.5444	NREGS
65	Narsimpalli	Narsimpalli	Check Dam	77.7976	14.5447	NREGS
66	Narsimpalli	Narsimpalli	Check Dam	77.7990	14.5357	NREGS
67	Narsimpalli	Pullampalli	Check Dam	77.7956	14.5578	NREGS
68	Narsimpalli	Pullampalli	Check Dam	77.7971	14.5579	NREGS
69	Narsimpalli	Pullampalli	Check Dam	77.7989	14.5577	NREGS
70	Narsimpalli	Pullampalli	Check Dam	77.7987	14.5635	NREGS
71	Narsimpalli	Pullampalli	Check Dam	77.8012	14.5637	NREGS
72	Narsimpalli	Pullampalli	Check Dam	77.8022	14.5551	NREGS
73	Narsimpalli	Pullampalli	Check Dam	77.8052	14.5545	NREGS
74	Narsimpalli	Pullampalli	Check Dam	77.8061	14.5551	NREGS
75	Peddakotla	Peddakotla	Check Dam	77.9228	14.5735	NREGS
76	Peddakotla	Peddakotla	Check Dam	77.9150	14.5780	NREGS
77	Peddakotla	Peddakotla	Check Dam	77.9106	14.5800	NREGS
78	Peddakotla	Peddakotla	Check Dam	77.9058	14.5685	NREGS
79	Peddakotla	Peddakotla	Check Dam	77.9013	14.5564	NREGS
80	Atmakur	Atmakur	Check Dam	77.8452	14.5171	NREGS
81	Atmakur	Atmakur	Check Dam	77.8437	14.5154	NREGS
82	Atmakur	Atmakur	Check Dam	77.8411	14.5142	NREGS
83	Atmakur	Atmakur	Check Dam	77.8376	14.5120	NREGS
84	Atmakur	Atmakur	Check Dam	77.8311	14.5357	NREGS
85	Atmakur	Atmakur	Check Dam	77.8314	14.5370	NREGS

86	Atmakur	Atmakur	Check Dam	77.8304	14.5384	NREGS
87	Atmakur	Atmakur	Check Dam	77.8384	14.5324	NREGS
88	Atmakur	Atmakur	Check Dam	77.8400	14.5320	NREGS
89	Atmakur	Atmakur	Check Dam	77.8253	14.5255	NREGS
90	Atmakur	Atmakur	Check Dam	77.8196	14.5223	NREGS
91	C.c.revu	Marrimakulapalli	Check Dam	77.9104	14.5091	NREGS
92	C.c.revu	Marrimakulapalli	Check Dam	77.9027	14.5253	NREGS
93	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9063	14.5918	NREGS
94	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9058	14.5942	NREGS
95	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9058	14.5856	NREGS
96	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9047	14.5837	NREGS
97	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9129	14.5835	NREGS
98	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9124	14.5843	NREGS
99	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9150	14.6018	NREGS
100	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.8993	14.5908	NREGS
101	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.8966	14.5871	NREGS
102	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.8977	14.5826	NREGS
103	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.8989	14.5749	NREGS
104	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9052	14.6050	NREGS
105	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9012	14.6063	NREGS
106	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9130	14.5938	NREGS
107	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9098	14.6036	NREGS
108	Dadithota	Dadithota	Check Dam	77.9250	14.5919	NREGS
109	Dadithota	Dadithota	Check Dam	77.9314	14.5872	NREGS
110	Dadithota	Dadithota	Check Dam	77.9414	14.5902	NREGS
111	Dadithota	Dadithota	Check Dam	77.9401	14.5878	NREGS
112	Dadithota	Dadithota	Check Dam	77.9444	14.5982	NREGS
113	Dadithota	Turakavaripalli	Check Dam	77.9748	14.5893	NREGS
114	Dadithota	Turakavaripalli	Check Dam	77.9801	14.5865	NREGS
115	Pinnadari	Beemarayuripeta	Check Dam	77.8435	14.5919	NREGS
116	Pinnadari	Beemarayuripeta	Check Dam	77.8414	14.5925	NREGS
117	Pinnadari	Beemarayuripeta	Check Dam	77.8433	14.5899	NREGS
118	Pinnadari	Beemarayuripeta	Check Dam	77.8429	14.5878	NREGS
119	Pinnadari	Beemarayuripeta	Check Dam	77.8404	14.5832	NREGS
120	Pinnadari	Pinnadari	Check Dam	77.8079	14.5845	NREGS
121	Pinnadari	Pinnadari	Check Dam	77.8168	14.5995	NREGS
122	Pinnadari	Pinnadari	Check Dam	77.8181	14.6002	NREGS
123	Pinnadari	Pinnadari	Check Dam	77.8299	14.5949	NREGS
124	Pinnadari	Pinnadari	Check Dam	77.8136	14.5862	NREGS
125	Pinnadari	Pinnadari	Check Dam	77.8300	14.5907	NREGS
126	Pinnadari	Pinnadari	Check Dam	77.8286	14.5863	NREGS
127	Pinnadari	Pinnadari	Check Dam	77.8268	14.5759	NREGS
128	Pinnadari	Pinnadari	Check Dam	77.8108	14.5850	NREGS
129	Pinnadari	Pinnadari	Check Dam	77.8112	14.5914	NREGS

130	Pinnadari	Pinnadari	Check Dam	77.8127	14.5891	NREGS
131	Pinnadari	Poolaobaiahpalli	Check Dam	77.8149	14.5755	NREGS
132	Pinnadari	Pullanarayanapalli	Check Dam	77.8352	14.5776	NREGS
133	Pinnadari	Pullanarayanapalli	Check Dam	77.8349	14.5712	NREGS
134	Pinnadari	Pullanarayanapalli	Check Dam	77.8333	14.5740	NREGS
135	Pinnadari	Pullanarayanapalli	Check Dam	77.8309	14.5745	NREGS
136	Pinnadari	Pullanarayanapalli	Check Dam	77.8420	14.5882	NREGS
137	Tadimarri	Bangarampeta	Check Dam	77.8920	14.5575	NREGS
138	Tadimarri	Maddalachervu	Check Dam	77.8564	14.5812	NREGS
139	Tadimarri	Maddalachervu	Check Dam	77.8596	14.5772	NREGS
140	Tadimarri	Medimakulapalli	Check Dam	77.8366	14.5612	NREGS
141	Tadimarri	Tadimarri	Check Dam	77.8647	14.5901	NREGS
142	Tadimarri	Tadimarri	Check Dam	77.8613	14.5693	NREGS
143	Tadimarri	Tadimarri	Check Dam	77.8644	14.5754	NREGS
144	Tadimarri	Tadimarri	Check Dam	77.8459	14.5730	NREGS
145	Tadimarri	Tadimarri	Check Dam	77.8768	14.5542	NREGS
146	Tadimarri	Tadimarri	Check Dam	77.8684	14.5478	NREGS
147	Kunukuntla	Kunukuntla	Check Dam	77.8731	14.6200	IWMP
148	Kunukuntla	Kunukuntla	Check Dam	77.8571	14.6149	IWMP
149	Kunukuntla	Kunukuntla	Check Dam	77.8594	14.6158	IWMP
150	Kunukuntla	Kunukuntla	Check Dam	77.8835	14.6046	IWMP
151	Ramapuram	Ramapuram	Check Dam	77.8684	14.6475	IWMP
152	Ramapuram	Ramapuram	Check Dam	77.8695	14.6479	IWMP
153	Ramapuram	Ramapuram	Check Dam	77.8678	14.6450	IWMP
154	Ramapuram	Ramapuram	Check Dam	77.8665	14.6435	IWMP
155	Ramapuram	Ramapuram	Check Dam	77.8670	14.6425	IWMP
156	Ramapuram	Ramapuram	Check Dam	77.8760	14.6294	IWMP
157	Ramapuram	Ramapuram	Check Dam	77.8778	14.6295	IWMP
158	Ramapuram	Ramapuram	Check Dam	77.8754	14.6280	IWMP
159	Ramapuram	Ramapuram	Check Dam	77.8677	14.6416	IWMP
160	Ramapuram	Ramapuram	Check Dam	77.8702	14.6405	IWMP
161	Ramapuram	Ramapuram	Check Dam	77.8754	14.6320	IWMP
162	Ramapuram	Ramapuram	Check Dam	77.8755	14.6304	IWMP
163	Peddakotla	Peddakotla	Check Dam	77.9228	14.5735	IWMP
164	Peddakotla	Peddakotla	Check Dam	77.9150	14.5780	IWMP
165	Peddakotla	Peddakotla	Check Dam	77.9106	14.5800	IWMP
166	Peddakotla	Peddakotla	Check Dam	77.9058	14.5685	IWMP
167	Peddakotla	Peddakotla	Check Dam	77.9013	14.5564	IWMP
168	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9098	14.6036	IWMP
169	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9150	14.6018	IWMP
170	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9052	14.6050	IWMP
171	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9012	14.6063	IWMP
172	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9058	14.5942	IWMP
173	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9058	14.5856	IWMP

174	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9047	14.5837	IWMP
175	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9129	14.5835	IWMP
176	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9124	14.5843	IWMP
177	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.8989	14.5749	IWMP
178	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9130	14.5938	IWMP
179	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.8993	14.5908	IWMP
180	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.8966	14.5871	IWMP
181	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.8977	14.5826	IWMP
182	Chillakondaiahpalli	Chillakondaiahpalli	Check Dam	77.9063	14.5918	IWMP
183	Tadimarri	Bangarampeta	Check Dam	77.8920	14.5575	IWMP
184	Ekapadampalli	Ekapadampalli	Check Wall	77.7950	14.6032	NREGS
185	Ekapadampalli	Ekapadampalli	Check Wall	77.7930	14.6025	NREGS
186	Kunukuntla	Kunukuntla	Check Wall	77.8816	14.6247	NREGS
187	Kunukuntla	Kunukuntla	Check Wall	77.8898	14.6095	NREGS
188	Kunukuntla	Kunukuntla	Check Wall	77.8893	14.6074	NREGS
189	M.agraharam	M.Agraharam	Check Wall	77.8825	14.5301	NREGS
190	M.agraharam	M.Agraharam	Check Wall	77.8560	14.5045	NREGS
191	Ramapuram	Ramapuram	Check Wall	77.8714	14.6383	NREGS
192	Narsimpalli	Pullampalli	Check Wall	77.7963	14.5647	NREGS
193	Dadithota	Dadithota	Check Wall	77.9321	14.5850	NREGS
194	Pinnadari	Beemarayuripeta	Check Wall	77.8417	14.5843	NREGS
195	Pinnadari	Pinnadari	Check Wall	77.8166	14.5830	NREGS
196	Pinnadari	Pinnadari	Check Wall	77.8235	14.5796	NREGS
197	Pinnadari	Pullanarayanapalli	Check Wall	77.8376	14.5680	NREGS
198	Pinnadari	Pullanarayanapalli	Check Wall	77.8350	14.5741	NREGS
199	Pinnadari	Pullanarayanapalli	Check Wall	77.8411	14.5891	NREGS
200	Tadimarri	Maddalachervu	Check Wall	77.8501	14.5822	NREGS
201	Tadimarri	Tadimarri	Check Wall	77.8646	14.5834	NREGS
202	Tadimarri	Thirumalapuram	Check Wall	77.9089	14.5410	NREGS
203	Kunukuntla	Kunukuntla	Check Wall	77.8816	14.6247	IWMP
204	Kunukuntla	Kunukuntla	Check Wall	77.8898	14.6095	IWMP
205	Kunukuntla	Kunukuntla	Check Wall	77.8893	14.6074	IWMP
206	Ramapuram	Ramapuram	Check Wall	77.8714	14.6383	IWMP
207	M.agraharam	M.Agraharam	MPT	77.8856	14.5303	NREGS
208	Chillakondaiahpalli	Chillakondaiahpalli	MPT	77.9179	14.6003	NREGS
209	Chillakondaiahpalli	Chillakondaiahpalli	MPT	77.9087	14.6038	NREGS
210	Dadithota	Dadithota	MPT	77.9340	14.5897	NREGS
211	Dadithota	Dadithota	MPT	77.9336	14.5903	NREGS
212	Dadithota	Dadithota	MPT	77.9328	14.5919	NREGS
213	Chillakondaiahpalli	Chillakondaiahpalli	MPT	77.9087	14.6038	IWMP
214	Chillakondaiahpalli	Chillakondaiahpalli	MPT	77.9179	14.6003	IWMP
215	Chillavaripalli	Chillavaripalli	PT	77.9034	14.6305	NREGS
216	Ramapuram	Ramapuram	PT	77.8715	14.6464	NREGS
217	Ramapuram	Ramapuram	PT	77.8748	14.6352	NREGS

218	Narsimpalli	Narsimpalli	PT	77.8072	14.5389	NREGS
219	Atmakur	Atmakur	PT	77.8387	14.5243	NREGS
220	C.c.revu	Marrimakulapalli	PT	77.8763	14.5047	NREGS
221	C.c.revu	Marrimakulapalli	PT	77.8822	14.5054	NREGS
222	C.c.revu	Marrimakulapalli	PT	77.9006	14.5170	NREGS
223	Chillakondaiahpalli	Chillakondaiahpalli	PT	77.9006	14.5872	NREGS
224	Dadithota	Dadithota	PT	77.9309	14.5938	NREGS
225	Tadimarri	Bangarampeta	PT	77.8881	14.5660	NREGS
226	Tadimarri	Medimakulapalli	PT	77.8402	14.5595	NREGS
227	Tadimarri	Tadimarri	PT	77.8685	14.5482	NREGS
228	Tadimarri	Tadimarri	PT	77.8607	14.5548	NREGS
229	Tadimarri	Thirumalapuram	PT	77.9045	14.5431	NREGS
230	Tadimarri	Thirumalapuram	PT	77.9000	14.5413	NREGS
231	Tadimarri	Thirumalapuram	PT	77.8937	14.5445	NREGS
232	Ramapuram	Ramapuram	PT	77.8715	14.6464	IWMP
233	Ramapuram	Ramapuram	PT	77.8748	14.6352	IWMP
234	Chillakondaiahpalli	Chillakondaiahpalli	PT	77.9006	14.5872	IWMP
235	Tadimarri	Bangarampeta	PT	77.8881	14.5660	IWMP

# PROPOSED ARTIFICIAL RECHARGE STRUCTURES TADIMARRI MANDAL, ANANTAPUR DISTRICT, AP

S.No.	Mandal	Lattitude	Longitude	Structure_Type
1	Tadimarri	14.6116	77.8760	CheckDam
2	Tadimarri	14.5997	77.8811	CheckDam
3	Tadimarri	14.5374	77.9246	CheckDam
4	Tadimarri	14.6016	77.9555	CheckDam
5	Tadimarri	14.5232	77.9172	CheckDam
6	Tadimarri	14.5224	77.9466	CheckDam
7	Tadimarri	14.6204	77.9437	Percolation Tank
8	Tadimarri	14.5485	77.9091	Percolation Tank
9	Tadimarri	14.5466	77.8826	Percolation Tank

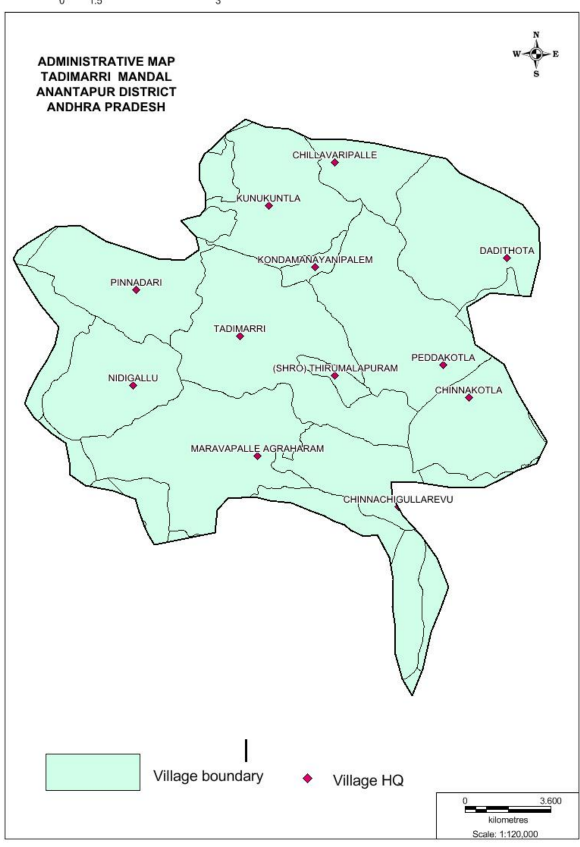


Fig.2

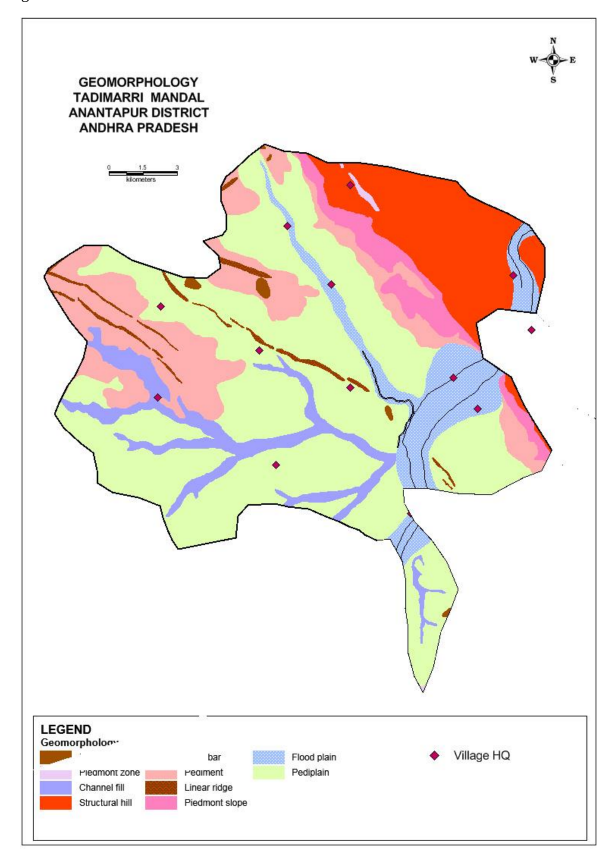


Fig.3

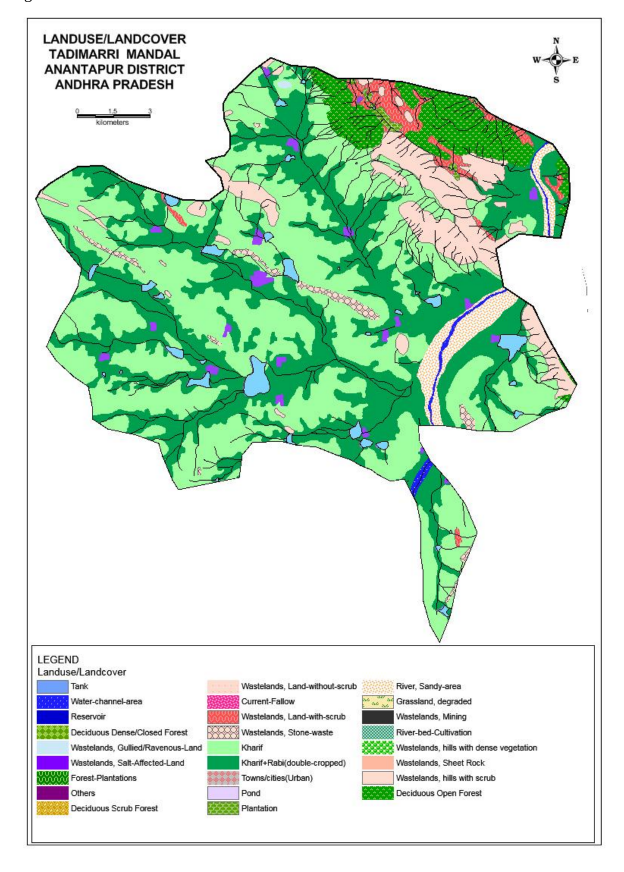


Fig.4

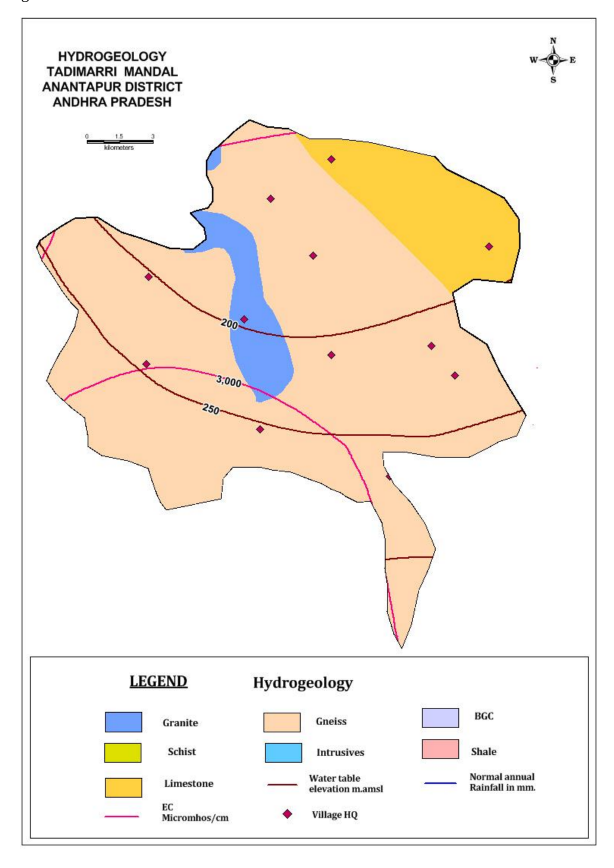


Fig.5

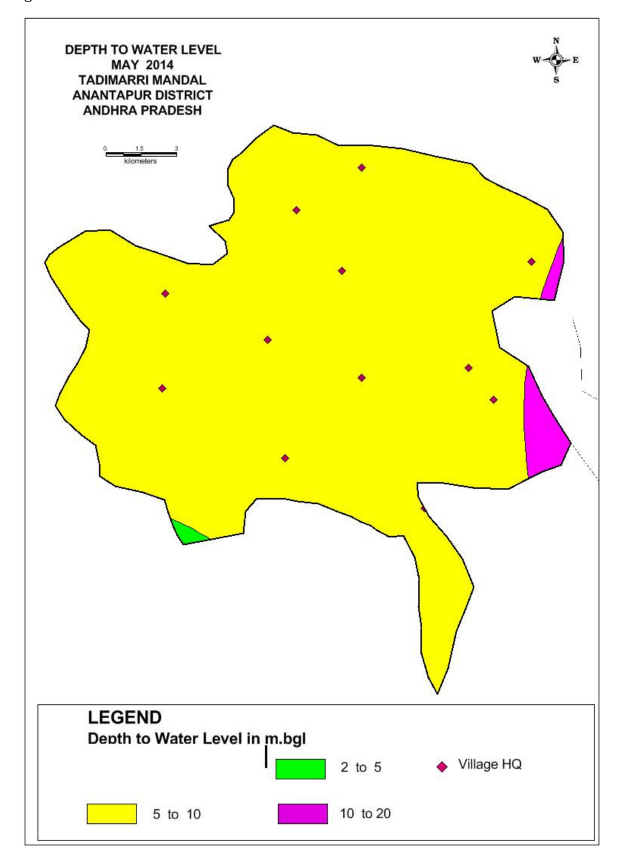


Fig.6

