# For official use only CGWB/SR/AR/2015-16/38



### 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 MARKAPURAM MANDAL, PRAKASAM DISTRICT, ANDHRA PRADESH STATE

SOUTHERN REGION HYDERABAD AUGUST-2016

# PLAN ON ARTIFICIAL RECHARGE TO GROUNDWATER AND WATER CONSERVATION IN MARKAPURAM MANDAL, PRAKASAM DISTRICT, ANDHRA PRADESH STATE

### **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
1.4	TIME SCHEDULE

## AT A GLANCE

Name of the Mandal	MARKAPURAM
District	PRAKASHAM
State	ANDHRA PRADESH
Total Area sq.km.	348
Area suitable for Artificial Recharge (sq.km.)	325
Latitude and Longitude	15.608420 to 15.829990 and 79.166900 to 79.447120.
Average Annual Rainfall (mm)	724
Geology	Shales and slates
Average Depth To Water Level (Decadal) (Pre Monsoon)	9.21
Average Depth To Water Level (Decadal) (Post Monsoon)	1.18
Ground Water	Resources (2011)
Annual Replenishable Ground Water Resources (MCM/yr)	16.05
Net Annual Ground Water Availability(MCM)/yr	14.53
Net Annual Ground Water Draft(MCM)/yr	16.85
Projected Demand for Domestic and Industrial Use(MCM)/yr	0.76
Stage of Ground Water Development (%)	116
Surface runoff available (MCM)/yr	42.21
Total Storage Created in the Mandal by Various Agencies (MCM)/yr	1.45
Artificial Recharge/O	Conservation Measures
Recharge Structures Proposed (No.s)	Percolation Tanks: 0, Check Dams: 83 Farm ponds: 460, Recharge Shafts: 103
Improving Water use Efficiency	Micro Irrigation System: 2300 ha
Tentative Total Cost in Lakhs (Rs.)	2092.965
Expected Recharge/Savings (MCM)/yr	9.836

### 1. INTRODUCTION

Markapuram Mandal is one of over-exploited mandal in Prakasham district, Andhra Pradesh State, which is economically backward and chronically drought affected. The mandal has 7 inhabited villages and 2 un inhabited villages with 9 gram panchayats.

### 2. LOCATION

The mandal lies between north latitudes 15.608420 to 15.829990 and between east longitudes 79.166900 to 79.447120. The mandal occupies the western part of the Prakasham district and is bounded on the north by Peddaraveedu, on the east by Donakonda mandal, on the south by Tarlupadu mandal and west by Dornala mandal. (Fig.1) The geographical area of the mandal is 348 sq.km.

### 3. PHYSIOGRAPHY AND DRAINAGE:

The area is drained by streams which are tributaries of Musi 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 724 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 348 sq.km, the area covered by forest is 56.18 sq.km and the net area sown is 99.30 sq.km. Barren and uncultivable land is 33.54 sq.km. The land for non agricultural use accounts for 62.23 sq.km.(Fig.3)

### 6. HYDROGEOLOGY

The area is underlain by Meta sedimentary formations comprising of Shales and Lime stones and slates of Pre-Cambrian 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 30 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 occurrs in the fractured rock formations 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 map for post monsoon period (2014) is shown in Fig 5. 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 Markapuram Mandal Prakasham District is given in Table-1.

Table-1: Ground water resources of Markapuram mandal, Prakasham district.

Annual Replenishable Ground water resources (MCM)	16.05
Net Annual Ground Water Availability(MCM)/yr	14.53
Net Annual Ground Water Draft(MCM)/yr	16.85
Projected Demand for Domestic and Industrial use up to 2025. (MCM)	0.76
Stage of Ground water development (%).	116
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 12 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

Markapuram Mandal falls under high stage of ground water development i.e., 116 % 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)	348
Hilly Area (Sq.kms)	23
Area suitable for Artificial Recharge (sq.km.)	325
Runoff Yield in MCM/yr.	42.21
Existing No. of Check Dams	133
Storage created MCM/yr.	0.94
Existing No. of Percolation Tanks	72
Storage created MCM/yr.	0.51
Total Existing Storage Created	1.45

### 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 40.76 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 724 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 31 **Check dams** 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 67 and 36 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 460 farm ponds in 23 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 2300 ha @ 100 ha per village.

## 13. TENTATIVE COST ESTIMATES (MARKAPURAM MANDAL)

S.No.	Feasible Artificial Recharge & Water Conservation structures/	No. of Structures/ Quantity	Total Volume (MCM)	Tentative unit cost (in Rs lakh)	Total tentative cost (in Rs Lakh)	Expected Annual GW recharge/savings (MCM)
1	Proposed Masonry Check dams Crest Length -10-15 m, Height-1-2 m) (0.007 MCM*4 fillings)	83	2.324	5	415	1.743
2	Recharge shaft in Check dam (50% of the existing Check dams)	67	0.737	0.5	33.5	0.737
3	Proposed Percolation Tanks (100*100*2.5)* 4 fillings)	0	0	15	0	0
4	Renovation Desilting, Repairs and installation of Recharge Shafts in existing PTS (50% of the existing PTS)	36	0.396	1	36	0.396
5	Proposed Farm Pond (6 filling) 5*5*1.5 dimension @ 20 farm ponds per each village	460	0.06624	0.25	115	0.059616
6	Proposed Sprinkler/drip/HDPE pipes for 100 ha in each village	2300	13.8	0.6	1380	6.9
7	Proposed Piezometers up to 50 mbgl @ one PZ per Village	23	0	0.6	13.8	0
8 (i)	Total (No. of AR Structures)	669	3.52		613.3	2.936
8 (ii)	Total (ha)	2300			1380	6.9
	Total (8(i) + 8 (ii))				1993.3	9.836
9	Impact Assessment & O & M -5 % of Total cost of the Scheme				99.665	
	Grand Total				2092.965	

<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 9.836 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 116% to 69% (47%)
- 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 MARKAPURAM MANDAL, PRAKASAM DISTRICT, $\ AP$

S.no	Gram Panchayat	Habitation	Structure Type	Longitude	Latitude	Scheme
1	1bondala padu	BondalaPadu	Check Dam	79.1936	15.6199	NREGS
2	1bondala padu	BondalaPadu	Check Dam	79.1927	15.6197	NREGS
3	1bondala padu	BondalaPadu	Check Dam	79.1924	15.6193	NREGS
4	1bondala padu	BondalaPadu	Check Dam	79.1958	15.6222	NREGS
5	Jammanapalli	JammanaPalli	Check Dam	79.1980	15.7662	NREGS
6	Jammanapalli	JammanaPalli	Check Dam	79.2003	15.7658	NREGS
7	Jammanapalli	JammanaPalli	Check Dam	79.2030	15.7677	NREGS
8	Jammanapalli	JammanaPalli	Check Dam	79.2036	15.7665	NREGS
9	Jammanapalli	JammanaPalli	Check Dam	79.2059	15.7647	NREGS
10	Jammanapalli	JammanaPalli	Check Dam	79.2067	15.7646	NREGS
11	K.kothapalli	K.Kothapalli	Check Dam	79.1937	15.7520	NREGS
12	Kolabhimunipadu	Kolabhimunipadu	Check Dam	79.1885	15.7670	NREGS
13	Kolabhimunipadu	Kolabhimunipadu	Check Dam	79.1937	15.7683	NREGS
14	Kolabhimunipadu	Kolabhimunipadu	Check Dam	79.1968	15.7687	NREGS
15	Kolabhimunipadu	Kolabhimunipadu	Check Dam	79.2026	15.7560	NREGS
16	Goguladinne	Goguladinne	Check Dam	79.2831	15.6981	NREGS
17	Malyavanthunipadu	MalyavanthuniPadu	Check Dam	79.1941	15.6737	NREGS
18	Nikarampalli	Nikarampalli	Check Dam	79.2324	15.7676	NREGS
19	Nikarampalli	Nikarampalli	Check Dam	79.2352	15.7665	NREGS
20	Pedanagulavaram	PedaNagulavaram	Check Dam	79.2611	15.7473	NREGS
21	Rayavaram	Rayavaram	Check Dam	79.3173	15.7092	NREGS
22	Rayavaram	Rayavaram	Check Dam	79.2663	15.8216	NREGS
23	Thippayapalem	Birudulanarava	Check Dam	79.1331	15.6738	NREGS
24	Thippayapalem	Birudulanarava	Check Dam	79.1389	15.6764	NREGS
25	Thippayapalem	Birudulanarava	Check Dam	79.1405	15.6764	NREGS
26	Thippayapalem	Birudulanarava	Check Dam	79.1530	15.6891	NREGS
27	Thippayapalem	Birudulanarava	Check Dam	79.1541	15.6847	NREGS
28	Thippayapalem	Birudulanarava	Check Dam	79.1561	15.6844	NREGS
29	Thippayapalem	Birudulanarava	Check Dam	79.1595	15.6867	NREGS
30	Pedayachavaram	Moddulapalli	Check Dam	79.3529	15.7551	NREGS
31	Pedayachavaram	Moddulapalli	Check Dam	79.3600	15.7562	NREGS
32	Pedayachavaram	PedaYachavaram	Check Dam	79.3197	15.7567	NREGS
33	Pedayachavaram	PedaYachavaram	Check Dam	79.3224	15.7545	NREGS
34	Pedayachavaram	PedaYachavaram	Check Dam	79.3249	15.7524	NREGS
35	Pedayachavaram	PedaYachavaram	Check Dam	79.3249	15.7502	NREGS
36	Naidupalli	Manemvaripalli	Check Dam	79.3230	15.7519	NREGS
37	Naidupalli	Manemvaripalli	Check Dam	79.3241	15.7503	NREGS
38	Naidupalli	Manemvaripalli	Check Dam	79.3239	15.7473	NREGS
39	Naidupalli	Manemvaripalli	Check Dam	79.3215	15.7413	NREGS
40	Kondepalli	Kondepalli	Check Dam	79.2341	15.7085	NREGS

41	Bodapadu	Bodapadu (R)	Check Dam	79.2939	15.7605	NREGS
42	Bhupathipalli	BhupathiPalli	Check Dam	79.1936	15.6689	NREGS
43	Bhupathipalli	BhupathiPalli	Check Dam	79.1868	15.6670	NREGS
44	Bhupathipalli	BhupathiPalli	Check Dam	79.1892	15.6603	NREGS
45	Bhupathipalli	BhupathiPalli	Check Dam	79.1921	15.6640	NREGS
46	Bhupathipalli	Bodducherla	Check Dam	79.1955	15.6481	NREGS
47	Bhupathipalli	Bodducherla	Check Dam	79.1871	15.6477	NREGS
48	Bhupathipalli	Mittimedipalli	Check Dam	79.1891	15.6669	NREGS
49	Idupur	Idupur	Check Dam	79.2976	15.8031	NREGS
50	Idupur	Idupur	Check Dam	79.2908	15.8007	NREGS
51	Idupur	Rajupalem	Check Dam	79.3260	15.7919	NREGS
52	Idupur	Rajupalem	Check Dam	79.3270	15.7989	NREGS
53	Idupur	Rajupalem	Check Dam	79.3277	15.8021	NREGS
54	Idupur	Rajupalem	Check Dam	79.3275	15.7973	NREGS
55	Ramachendrapuram	Ammavaripalli	Check Dam	79.2551	15.7349	NREGS
56	Ramachendrapuram	Ramachandrapuram	Check Dam	79.2495	15.7258	NREGS
57	Ramachendrapuram	SivaramPuram	Check Dam	79.2531	15.7301	NREGS
58	Vemulakota	Kattalapalli	Check Dam	79.2245	15.7408	NREGS
59	Vemulakota	Vemula Kota	Check Dam	79.2604	15.7451	NREGS
60	Vemulakota	Vemula Kota	Check Dam	79.2392	15.7332	NREGS
61	Vemulakota	Vemula Kota	Check Dam	79.2372	15.7345	NREGS
62	Vemulakota	Vemula Kota	Check Dam	79.2084	15.7570	NREGS
63	Vemulakota	Vemula Kota	Check Dam	79.2079	15.7533	NREGS
64	Vemulakota	Vemula Kota	Check Dam	79.2114	15.7498	NREGS
65	Vemulakota	Vemula Kota	Check Dam	79.2157	15.7480	NREGS
66	Vemulakota	Vemulapeta	Check Dam	79.2241	15.7310	NREGS
67	Chintakunta	AyyavariPalli	Check Dam	79.2009	15.7066	NREGS
68	Chintakunta	AyyavariPalli	Check Dam	79.1978	15.7026	NREGS
69	Chintakunta	AyyavariPalli	Check Dam	79.2037	15.7090	NREGS
70	Chintakunta	AyyavariPalli	Check Dam	79.2050	15.7115	NREGS
71	Chintakunta	Chintakunta	Check Dam	79.2072	15.7174	NREGS
72	Gajjalakonda	Malapatipalli	Check Dam	79.4140	15.7399	NREGS
73	Gajjalakonda	Turpupalli	Check Dam	79.4112	15.7376	NREGS
74	Gajjalakonda	Turpupalli	Check Dam	79.4147	15.7495	NREGS
75	1bondala padu	BondalaPadu	Check Dam	79.1936	15.6199	IWMP
76	1bondala padu	BondalaPadu	Check Dam	79.1927	15.6197	IWMP
77	1bondala padu	BondalaPadu	Check Dam	79.1924	15.6193	IWMP
78	1bondala padu	BondalaPadu	Check Dam	79.1958	15.6222	IWMP
79	Kolabhimunipadu	Kolabhimunipadu	Check Dam	79.1885	15.7670	IWMP
80	Kolabhimunipadu	Kolabhimunipadu	Check Dam	79.1937	15.7683	IWMP
81	Kolabhimunipadu	Kolabhimunipadu	Check Dam	79.1968	15.7687	IWMP
82	Kolabhimunipadu	Kolabhimunipadu	Check Dam	79.2026	15.7560	IWMP
83	Malyavanthunipadu	MalyavanthuniPadu	Check Dam	79.1941	15.6737	IWMP

84	Rayavaram	Rayavaram	Check Dam	79.3173	15.7092	IWMP
85	Rayavaram	Rayavaram	Check Dam	79.2663	15.8216	IWMP
86	Thippayapalem	Birudulanarava	Check Dam	79.1331	15.6738	IWMP
87	Thippayapalem	Birudulanarava	Check Dam	79.1389	15.6764	IWMP
88	Thippayapalem	Birudulanarava	Check Dam	79.1405	15.6764	IWMP
89	Thippayapalem	Birudulanarava	Check Dam	79.1530	15.6891	IWMP
90	Thippayapalem	Birudulanarava	Check Dam	79.1541	15.6847	IWMP
91	Thippayapalem	Birudulanarava	Check Dam	79.1561	15.6844	IWMP
92	Thippayapalem	Birudulanarava	Check Dam	79.1595	15.6867	IWMP
93	Pedayachavaram	Moddulapalli	Check Dam	79.3529	15.7551	IWMP
94	Pedayachavaram	Moddulapalli	Check Dam	79.3600	15.7562	IWMP
95	Pedayachavaram	PedaYachavaram	Check Dam	79.3197	15.7567	IWMP
96	Pedayachavaram	PedaYachavaram	Check Dam	79.3224	15.7545	IWMP
97	Pedayachavaram	PedaYachavaram	Check Dam	79.3249	15.7524	IWMP
98	Pedayachavaram	PedaYachavaram	Check Dam	79.3249	15.7502	IWMP
99	Naidupalli	Manemvaripalli	Check Dam	79.3230	15.7519	IWMP
100	Naidupalli	Manemvaripalli	Check Dam	79.3241	15.7503	IWMP
101	Naidupalli	Manemvaripalli	Check Dam	79.3239	15.7473	IWMP
102	Naidupalli	Manemvaripalli	Check Dam	79.3215	15.7413	IWMP
103	Bhupathipalli	BhupathiPalli	Check Dam	79.1936	15.6689	IWMP
104	Bhupathipalli	BhupathiPalli	Check Dam	79.1868	15.6670	IWMP
105	Bhupathipalli	BhupathiPalli	Check Dam	79.1892	15.6603	IWMP
106	Bhupathipalli	BhupathiPalli	Check Dam	79.1921	15.6640	IWMP
107	Bhupathipalli	Bodducherla	Check Dam	79.1955	15.6481	IWMP
108	Bhupathipalli	Bodducherla	Check Dam	79.1871	15.6477	IWMP
109	Bhupathipalli	Mittimedipalli	Check Dam	79.1891	15.6669	IWMP
110	Idupur	Idupur	Check Dam	79.2976	15.8031	IWMP
111	Idupur	Idupur	Check Dam	79.2908	15.8007	IWMP
112	Idupur	Rajupalem	Check Dam	79.3260	15.7919	IWMP
113	Idupur	Rajupalem	Check Dam	79.3270	15.7989	IWMP
114	Idupur	Rajupalem	Check Dam	79.3277	15.8021	IWMP
115	Idupur	Rajupalem	Check Dam	79.3275	15.7973	IWMP
116	Vemulakota	Vemula Kota	Check Dam	79.2604	15.7451	IWMP
117	Vemulakota	Vemula Kota	Check Dam	79.2392	15.7332	IWMP
118	Vemulakota	Vemula Kota	Check Dam	79.2372	15.7345	IWMP
119	Vemulakota	Vemula Kota	Check Dam	79.2084	15.7570	IWMP
120	Vemulakota	Vemula Kota	Check Dam	79.2079	15.7533	IWMP
121	Vemulakota	Vemula Kota	Check Dam	79.2114	15.7498	IWMP
122	Vemulakota	Vemula Kota	Check Dam	79.2157	15.7480	IWMP
123	Vemulakota	Vemulapeta	Check Dam	79.2241	15.7310	IWMP
124	Chintakunta	AyyavariPalli	Check Dam	79.2009	15.7066	IWMP
125	Chintakunta	AyyavariPalli	Check Dam	79.1978	15.7026	IWMP
126	Chintakunta	AyyavariPalli	Check Dam	79.2037	15.7090	IWMP

127	Chintakunta	AyyavariPalli	Check Dam	79.2050	15.7115	IWMP
128	Chintakunta	Chintakunta	Check Dam	79.2072	15.7174	IWMP
129	Gajjalakonda	Malapatipalli	Check Dam	79.4140	15.7399	IWMP
130	Gajjalakonda	Turpupalli	Check Dam	79.4112	15.7376	IWMP
131	Gajjalakonda	Turpupalli	Check Dam	79.4147	15.7495	IWMP
132	Gajjalakonda	Turpupalli	Check Wall	79.4132	15.7463	NREGS
133	Gajjalakonda	Turpupalli	Check Wall	79.4132	15.7463	IWMP
134	K.kothapalli	K.Kothapalli	MPT	79.1851	15.7482	NREGS
135	K.kothapalli	K.Kothapalli	MPT	79.1736	15.7402	NREGS
136	Goguladinne	Goguladinne	MPT	79.2956	15.6933	NREGS
137	Goguladinne	Goguladinne	MPT	79.2822	15.7014	NREGS
138	Malyavanthunipadu	MalyavanthuniPadu	MPT	79.1911	15.6705	NREGS
139	Malyavanthunipadu	MalyavanthuniPadu	MPT	79.1931	15.6712	NREGS
140	Malyavanthunipadu	MalyavanthuniPadu	MPT	79.1991	15.6743	NREGS
141	Nikarampalli	Nikarampalli	MPT	79.2308	15.7643	NREGS
142	Nikarampalli	Nikarampalli	MPT	79.2240	15.7733	NREGS
143	Nikarampalli	Nikarampalli	MPT	79.2295	15.7768	NREGS
144	Nikarampalli	Nikarampalli	MPT	79.2191	15.7801	NREGS
145	Nikarampalli	Nikarampalli	MPT	79.2221	15.7855	NREGS
146	Nikarampalli	Nikarampalli	MPT	79.2504	15.7654	NREGS
147	Pedanagulavaram	PedaNagulavaram	MPT	79.2691	15.7594	NREGS
148	Pedanagulavaram	PedaNagulavaram	MPT	79.2574	15.7689	NREGS
149	Thippayapalem	Birudulanarava	MPT	79.1443	15.6855	NREGS
150	Thippayapalem	Birudulanarava	MPT	79.1498	15.6894	NREGS
151	Thippayapalem	Birudulanarava	MPT	79.1565	15.6933	NREGS
152	Kondepalli	Kondepalli	MPT	79.2196	15.7119	NREGS
153	Bodapadu	Bodapadu (R)	MPT	79.3130	15.7780	NREGS
154	Bhupathipalli	Bodducherla	MPT	79.1861	15.6479	NREGS
155	Idupur	Idupur	MPT	79.2879	15.7955	NREGS
156	Idupur	Idupur	MPT	79.2945	15.8006	NREGS
157	Idupur	Idupur	MPT	79.3005	15.8054	NREGS
158	Idupur	Rajupalem	MPT	79.3120	15.7874	NREGS
159	Ramachendrapuram	SivaramPuram	MPT	79.2462	15.7063	NREGS
160	Vemulakota	Vemula Kota	MPT	79.2073	15.7442	NREGS
161	Vemulakota	Vemulapeta	MPT	79.2199	15.7370	NREGS
162	Vemulakota	Vemulapeta	MPT	79.2209	15.7348	NREGS
163	Gajjalakonda	Malapatipalli	MPT	79.4319	15.7291	NREGS
164	Malyavanthunipadu	MalyavanthuniPadu	MPT	79.1911	15.6705	IWMP
165	Malyavanthunipadu	MalyavanthuniPadu	MPT	79.1931	15.6712	IWMP
166	Malyavanthunipadu	MalyavanthuniPadu	MPT	79.1991	15.6743	IWMP
167	Thippayapalem	Birudulanarava	MPT	79.1443	15.6855	IWMP
168	Thippayapalem	Birudulanarava	MPT	79.1498	15.6894	IWMP
169	Thippayapalem	Birudulanarava	MPT	79.1565	15.6933	IWMP

170	Bhupathipalli	Bodducherla	MPT	79.1861	15.6479	IWMP
171	Idupur	Idupur	MPT	79.2879	15.7955	IWMP
172	Idupur	Idupur	MPT	79.2945	15.8006	IWMP
173	Idupur	Idupur	MPT	79.3005	15.8054	IWMP
174	Idupur	Rajupalem	MPT	79.3120	15.7874	IWMP
175	Vemulakota	Vemula Kota	MPT	79.2073	15.7442	IWMP
176	Vemulakota	Vemulapeta	MPT	79.2199	15.7370	IWMP
177	Vemulakota	Vemulapeta	MPT	79.2209	15.7348	IWMP
178	Gajjalakonda	Malapatipalli	MPT	79.4319	15.7291	IWMP
179	1bondala padu	BondalaPadu	PT	79.1940	15.6206	NREGS
180	Jammanapalli	JammanaPalli	PT	79.2053	15.7791	NREGS
181	Kolabhimunipadu	Kolabhimunipadu	PT	79.1966	15.7648	NREGS
182	Malyavanthunipadu	MalyavanthuniPadu	PT	79.1962	15.6728	NREGS
183	Rayavaram	Rayavaram	PT	79.3118	15.7046	NREGS
184	Pedayachavaram	PedaYachavaram	PT	79.3193	15.7687	NREGS
185	Pedayachavaram	PedaYachavaram	PT	79.3274	15.7737	NREGS
186	Bhupathipalli	BhupathiPalli	PT	79.1896	15.6683	NREGS
187	Bhupathipalli	BhupathiPalli	PT	79.1916	15.6630	NREGS
188	Idupur	Rajupalem	PT	79.3161	15.7776	NREGS
189	Idupur	Rajupalem	PT	79.3125	15.7786	NREGS
190	Vemulakota	Vemula Kota	PT	79.2261	15.7535	NREGS
191	Vemulakota	Vemulapeta	PT	79.2219	15.7328	NREGS
192	Gajjalakonda	Malapatipalli	PT	79.4342	15.7294	NREGS
193	1bondala padu	BondalaPadu	PT	79.1940	15.6206	IWMP
194	Kolabhimunipadu	Kolabhimunipadu	PT	79.1966	15.7648	IWMP
195	Malyavanthunipadu	MalyavanthuniPadu	PT	79.1962	15.6728	IWMP
196	Rayavaram	Rayavaram	PT	79.3118	15.7046	IWMP
197	Pedayachavaram	PedaYachavaram	PT	79.3193	15.7687	IWMP
198	Pedayachavaram	PedaYachavaram	PT	79.3274	15.7737	IWMP
199	Bhupathipalli	BhupathiPalli	PT	79.1896	15.6683	IWMP
200	Bhupathipalli	BhupathiPalli	PT	79.1916	15.6630	IWMP
201	Idupur	Rajupalem	PT	79.3161	15.7776	IWMP
202	Idupur	Rajupalem	PT	79.3125	15.7786	IWMP
203	Vemulakota	Vemula Kota	PT	79.2261	15.7535	IWMP
204	Vemulakota	Vemulapeta	PT	79.2219	15.7328	IWMP
205	Gajjalakonda	Malapatipalli	PT	79.4342	15.7294	IWMP

# PROPOSED ARTIFICIAL RECHARGE STRUCTURES MARKAPURAM MANDAL, PRAKASAM DISTRICT, AP.

SNO	Mandal	Lattitude	Longitude	Structure type
1	Markapuram	15.7268	79.1592	Checkdam
2	Markapuram	15.7492	79.1629	Checkdam
3	Markapuram	15.7607	79.1715	Checkdam
4	Markapuram	15.7673	79.177	Checkdam
5	Markapuram	15.7407	79.1895	Checkdam
6	Markapuram	15.6924	79.1795	Checkdam
7	Markapuram	15.6973	79.2072	Checkdam
8	Markapuram	15.7331	79.2948	Checkdam
9	Markapuram	15.7619	79.2865	Checkdam
10	Markapuram	15.7455	79.2826	Checkdam
11	Markapuram	15.7232	79.331	Checkdam
12	Markapuram	15.7634	79.3183	Checkdam
13	Markapuram	15.7738	79.3077	Checkdam
14	Markapuram	15.7638	79.3324	Checkdam
15	Markapuram	15.7716	79.3895	Checkdam
16	Markapuram	15.7601	79.3852	Checkdam
17	Markapuram	15.7426	79.4035	Checkdam
18	Markapuram	15.7566	79.4055	Checkdam
19	Markapuram	15.7446	79.418	Checkdam
20	Markapuram	15.7282	79.4124	Checkdam
21	Markapuram	15.7076	79.2879	Checkdam
22	Markapuram	15.7129	79.2395	Checkdam
23	Markapuram	15.6894	79.2035	Checkdam
24	Markapuram	15.656	79.15	Checkdam
25	Markapuram	15.6574	79.1612	Checkdam
26	Markapuram	15.6522	79.1727	Checkdam
27	Markapuram	15.6405	79.1853	Checkdam
28	Markapuram	15.6393	79.2001	Checkdam
29	Markapuram	15.7946	79.2826	Checkdam
30	Markapuram	15.7927	79.3046	Checkdam
31	Markapuram	15.7855	79.3012	Checkdam
32	Markapuram	15.769	79.2662	Checkdam
33	Markapuram	15.7748	79.256	Checkdam
34	Markapuram	15.7773	79.2438	Checkdam
35	Markapuram	15.7147	79.3327	Checkdam
36	Markapuram	15.7632	79.3412	Checkdam
37	Markapuram	15.7336	79.3279	Checkdam
38	Markapuram	15.7378	79.3083	Checkdam
39	Markapuram	15.7277	79.311	Checkdam
40	Markapuram	15.7515	79.2954	Checkdam

41	Markapuram	15.756	79.2957	Checkdam
42	Markapuram	15.7649	79.3007	Checkdam
43	Markapuram	15.7514	79.2896	Checkdam
44	Markapuram	15.7383	79.2823	Checkdam
45	Markapuram	15.7191	79.2956	Checkdam
46	Markapuram	15.7009	79.272	Checkdam
47	Markapuram	15.6993	79.267	Checkdam
48	Markapuram	15.7118	79.1726	Checkdam
49	Markapuram	15.6892	79.1738	Checkdam
50	Markapuram	15.6985	79.1856	Checkdam
51	Markapuram	15.7386	79.162	Checkdam
52	Markapuram	15.7179	79.1513	Checkdam
53	Markapuram	15.7367	79.187	Checkdam
54	Markapuram	15.7743	79.1699	Checkdam
55	Markapuram	15.7377	79.1823	Checkdam
56	Markapuram	15.7473	79.1957	Checkdam
57	Markapuram	15.7426	79.2343	Checkdam
58	Markapuram	15.7595	79.3237	Checkdam
59	Markapuram	15.7549	79.3339	Checkdam
60	Markapuram	15.766	79.3713	Checkdam
61	Markapuram	15.7623	79.3666	Checkdam
62	Markapuram	15.7788	79.3854	Checkdam
63	Markapuram	15.7439	79.4005	Checkdam
64	Markapuram	15.7497	79.3883	Checkdam
65	Markapuram	15.7523	79.3802	Checkdam
66	Markapuram	15.7759	79.3966	Checkdam
67	Markapuram	15.7668	79.4091	Checkdam
68	Markapuram	15.7521	79.4045	Checkdam
69	Markapuram	15.7804	79.2678	Checkdam
70	Markapuram	15.7809	79.234	Checkdam
71	Markapuram	15.7671	79.1817	Checkdam
72	Markapuram	15.7267	79.1469	Checkdam
73	Markapuram	15.707	79.1379	Checkdam
74	Markapuram	15.7116	79.1456	Checkdam
75	Markapuram	15.7536	79.2653	Checkdam
76	Markapuram	15.7612	79.2747	Checkdam
77	Markapuram	15.7185	79.3114	Checkdam
78	Markapuram	15.7311	79.3424	Checkdam
79	Markapuram	15.7032	79.324	Checkdam
80	Markapuram	15.7366	79.3343	Checkdam
81	Markapuram	15.7467	79.3292	Checkdam
82	Markapuram	15.7639	79.2402	Checkdam
83	Markapuram	15.7728	79.2442	Checkdam

Fig.1

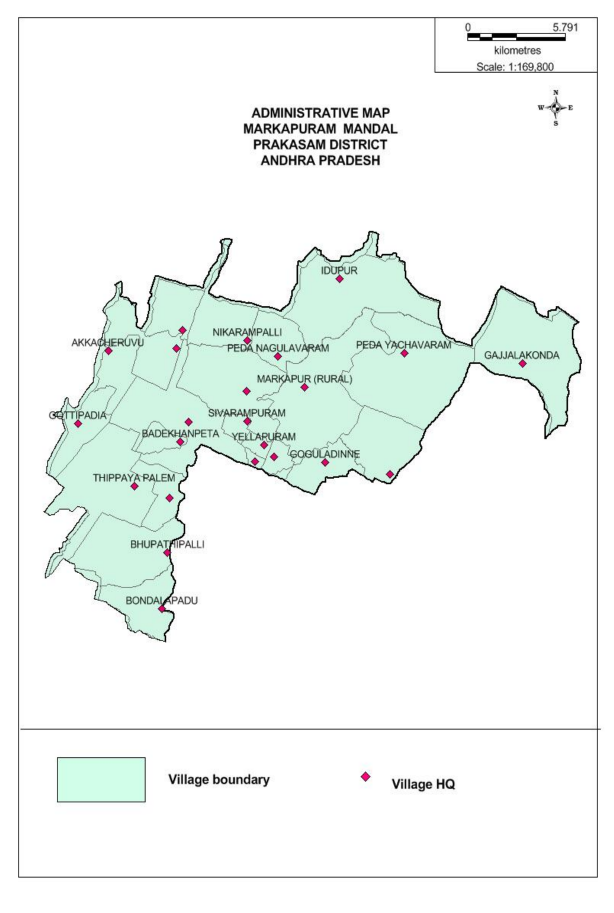


Fig.2

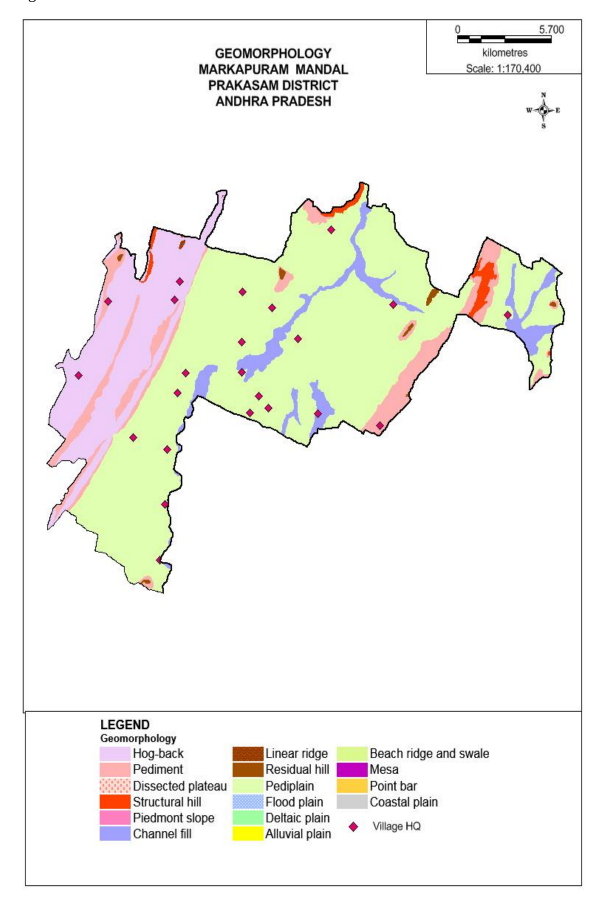


Fig.3

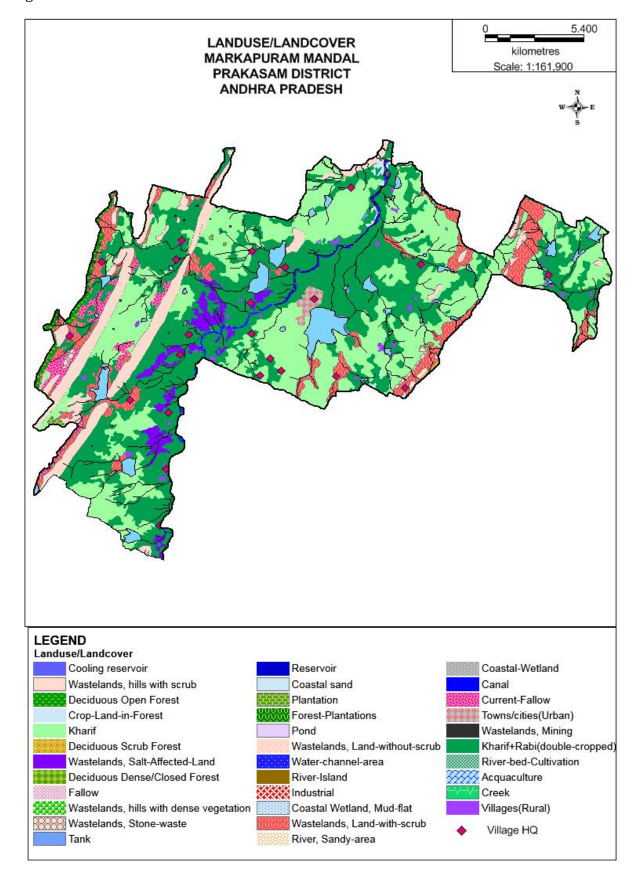


Fig.4

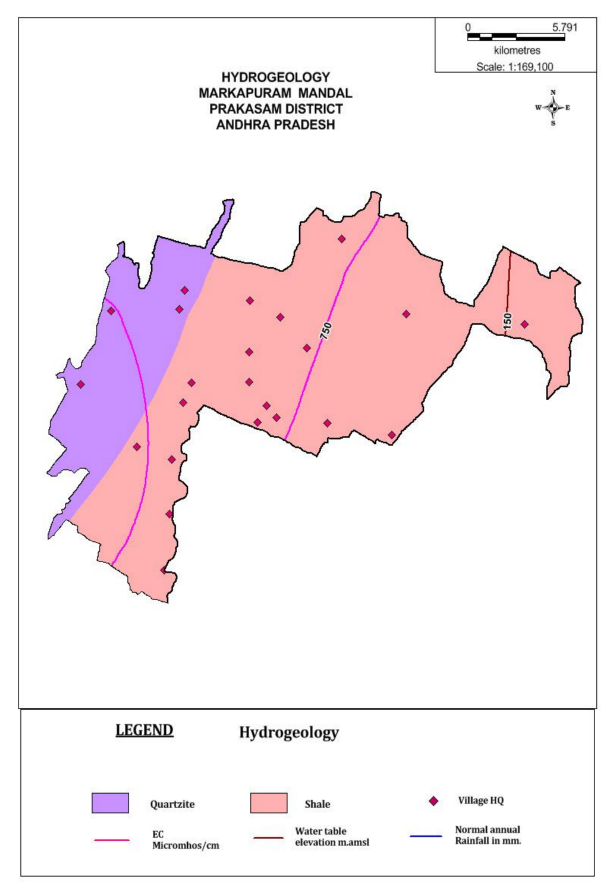


Fig.5

