

17. SCHEME FOR PROVIDING ASSISTANCE ON ADOPTION OF WATER SAVING TECHNOLOGIES

Sr. No.	Point	Information
1.	Department long term objective.	Management of Natural resources by controlling the depletion of groundwater by artificial recharge and its monitoring/management by establishing observation points (Peizometric tubes); land reclamation through providing Gypsum on subsidized rates; On farm water management through sprinkler, UGPL& drip irrigation systems.
2.	Department Medium term-objective (3 years horizon).	1. Arrest the depletion of groundwater by artificial recharge. 2. Educated farmers for judicious use of groundwater by organizing awareness camps. 3. Management of Natural resources by establishing observation points (Peizometric tubes) for groundwater monitoring.
3.	Annual Objective & Impact expected.	The re-charging of groundwater, groundwater conservation, groundwater level, quality monitoring etc.
4.	Strategies.	The districts showing long term decline in groundwater and for areas with scanty rainfall. In the areas rain water harvesting works taken up at mass level.
5.	Roll out of the scheme in terms of commencement of activities/projects.	Recharging of the natural resource i.e. groundwater is a continuous process. Since the inception of the scheme 650* no. of Roof top rain water harvesting constructed through out the State depending upon the availability of funds.
6.	Cash flow of Requirement as per Roll out plan.	An amount of Rs. 10.00 crore will be required every year. However, it is pertinent to mention here that Rs. 12.00 crore will be required every year at full strengthening of staff.
7.	Reporting system /format.	Physical and Financial achievement in specified format
8.	In house / third party Impact Assessment Method.	-

A total amount of Rs. 590.00 lac has been earmarked for the year 2017-18.