

GOVERNMENT OF ANDHRA PRADESH
PANCHAYAT RAJ & RURAL DEVELOPMENT DEPARTMENT

Letter.No.10559/RWS.I/A2/2014-1, dated:28-06-2014

From
The Secretary to Government
Panchayat Raj & Rural Development Department
7th Floor, 'J' Block
Andhra Pradesh Secretariat
HYDERABAD

To-
The Joint Secretary
Government of India,
Ministry of Drinking Water and Sanitation
Paryavaran Bhavan,
9th Floor, CGO Complex
Lodhi Road,
NEW DELHI- 110003 (we)

Sir,

Sub:-RWS&S Dept - Andhra Pradesh State - State Drought Contingency Plan
(State-wise & District-wise) as a mitigation measure for the year 2014-
2015- Report - submitted - Regarding.

- Ref: 1) From Joint Secretary, Govt. of India, Ministry of Drinking Water
and Sanitation, New Delhi D.O.No.W-11032/07/2012-Water-I,
dated 22.5.2014
2) From Chief Engineer, RWS&S Department, Andhra Pradesh,
Hyderabad letter.No.AEE-1/DEE-2/Drought/Summer Contingency
Action plan/2014, dated 24.6.2014

I submit herewith the Contingency Plan -2014 prepared during Feb-2014, to
mitigate the drinking water problem in rural areas of Andhra Pradesh for summer -
2014 as detailed below.

1. A Contingency Plan - 2014 for 13 districts was prepared by Districts to tackle
drinking water problem in rural areas for summer-2014 with an amount of
Rs.55.58 crores for taking up immediate temporary measures like
Transportation, Hiring of Private Sources, Flushing/deepening of Bore
wells/Open wells and Filling of Summer Storage Tanks duly identifying 5453
vulnerable habitations.

Item	No	Amount (Rs in crores)
Transportation of Drinking Water (Habitations)	2155	39.82
Hiring of Private sources	472	4.84
Flushing of Bore wells (Nos)	3348	2.19
Deepening of Bore wells (Nos)	1511	6.11
Deepening of Open wells (Nos)	23	0.28
Filling of SS tanks	208	2.35
Total		55.59

2. Drinking water situation in the rural areas is being monitored on daily basis at
state and district level.
3. Preventive maintenance taken up by conducting "Crash Programme" to facilitate
effective functioning of systems from 1.2.2014 for 45 days.
4. Summer storage Tanks were filled up to maximum capacity before canal closure
by taking special drive and also instructions issued to districts to fill up SS tanks fully
when ever canals are reopened.
5. Special Officer for each district (Chief Engineer cadre) for regular monitoring and
timely guidance.

6. Monitoring cells constituted at District level to receive the complaints on drinking water problems and redress them with special drive.

7. Special drive is taken up to complete ongoing Schemes, so as to solve the drinking water problem in the current summer months.

8. Top priority is being given to energize the Drinking water supply schemes and synchronization for effective functioning of MVSSs.

9. Rs.17.55 crores released to all the District Collectors in the Andhra State vide G.O.Rt.No.143, dt.16.5.2014 Revenue (D.M.II) Department to mitigate the drinking water scarcity in the State during summer-2014 from State Disaster Response Fund(SDRF).

I enclose herewith Contingency Action Plan for 2014 and a progress report on drinking water mitigation activities 2014-15 as on 15.6.2014 of 13 Districts of Andhra Pradesh State in the prescribed Annexure-II for favour of information.

Yours faithfully,


For SECRETARY TO GOVERNMENT 30/6/14

30/6/14

ABSTRACT - CONTINGENT ACTION PLAN - PROBLEMATICS HABITATIONS - 2014 (Drinking Water Problem in Rural Areas)

S.No.	District	No. of Habitation (Problem)	Transportation		Hiring of Sources		Flushing of Bore Wells		Despensing of Bore Wells		Deepening of Open Wells		Rtting of SS Tanks (if mechanical filling)		Total No	Total Amount		
			No.	Amount	No. of Hubs	Amount	No.	Amount	No.	Amount	No.	Amount	No.	Amount				
1	Srikakulam	177	177	12712	0	0	0	0	0	0	0	0	0	0	177	12712		
2	Vizianagaram	238	48	3750	0	0	0	379	2166	0	0	0	0	0	427	5916		
3	Vishakhapatnam	54	4	445	0	0	0	57	298	8	160	0	0	0	69	903		
4	East Godavari	263	135	19630	0	0	0	142	1640	22	980	0	0	7	306	22950		
5	West Godavari	210	150	19909	11	11	100	1031	14	1350	0	0	0	0	282	25700		
6	Krishna	347	136	24376	0	0	0	209	1916	18	670	0	0	98	4765	31727		
7	Guntur	333	150	33330	2	2	150	333	22.61	330	100.88	13	13.00	99	5230	877	52359	
8	Prakasam	482	114	29201	4	4	250	191	10.00	100	30.20	0	0	30	6475	439	39946	
9	Nellore	786	53	8454	0	0	0	158	4640	119	97.20	3	3.00	0	0	0	1333	23124
10	Chittoor	689	498	82796	124	124	5446	40	502	27	10.94	0	0	0	0	0	689	89838
11	Kadapa	434	159	21949	146	147	13373	19	10.46	232	133.83	0	0	0	0	0	557	49751
12	Anantapur	997	468	125625	148	148	25829	291	2886	327	119.21	4	074	0	0	0	1238	166335
13	Kurnool	443	63	15900	30	36	31.25	429	2585	314	87.10	3	11.00	17	3100	882	346.10	
	Total	5453	2155	398177	465	472	48383	3348	219415	1511	610.96	23	27.74	208	235.00	7717	5558.71	

22/6/18
 District Engineer (T), H/70
 RWSSD, Srikakulam

Annexure-II							
Rural Water Supply and Sanitation Department, Andhra Pradesh							
Progress Report on Drinking Water Mitigation Activities - 2014 - 15							
Name of the State : Andhra Pradesh				Report as on 15.06.2014			
Sl. No	Item	Work planned as per Contingency Plan (total year projections)		Work done in Drought notified Habitations / areas (Nos)		Work done in non-notified Drought Habitations / areas (Nos)	
		Habitations (Nos)	Activity	Habitations (Nos)	Activity	Habitations (Nos)	Activity
1	Total no. of Habitations affected by drinking water Scarcity	5453		828		519	
2	No of tube wells/bore wells deepened						
	(A) Deepening (no of wells)	3043	4882	61	61	38	38
	(B) Rejuvenation, repair, Replacement of pumping machinery, augmentation of source, modification, ancillary work, etc(in nos)	465	472	50	50	45	47
	(C) Rejuvenation/repair of hand pumps(nos)	3391	6737	157	1242	3234	5495
3	No of tube wells/bore wells	Habitations (Nos)	Bores/Wells	Habitations (Nos)	Bores/Wells	Habitations (Nos)	Bores/Wells
	(A) Bore with hand pump	0	0	0	0	0	0
	(B) Bore Wells with mini power pump schemes	0	0	0	0	0	0
	(C) Deep tube wells	0	0	0	0	0	0
	(D) Construction of new wells	0	0	0	0	0	0
4	No of tankers deployed to transport drinking water	Habitations (Nos)	Tanker	Habitations (Nos)	Tanker	Habitations (Nos)	Tanker
	(A) Tanker supply daily	2155	6138	717	1731	436	1404
	(B) Water transported daily (lakh litres)	271.27		75.44		70.22	
5	Transportation of water through train wagons (Vol. of water transported daily in lakh litre)	Habitations (Nos)	No of Racks/Vol. of water	Habitations (Nos)	No of Racks/Vol. of water	Habitations (Nos)	No of Racks/Vol. of water
	i) route and date of starting	0	0	0	0	0	0
6	Total funds utilized for drinking water supply in rural areas with drought like situation (Rs. in lakhs)	5559.00		46.40		96.12	

Chief Engineer P. K. Kalyan
RWSSD, Hyderabad

28/6/14