W-11032/08/2012/ Water

Government of India

Ministry of Drinking Water and Sanitation

8th Floor, Paryavaran Bhawan CGO Complex, Lodi Road New Delhi – 110003

Date: 21st June, 2013

To

The Principal Secretaries/Secretaries Incharge of RWS in all States

Subject: Monitoring and Preparedness of drought situation in the country during South West Monsoon, 2013 – regarding.

Sir/Madam

India Meteorological Department in its first Stage of Long Range Forecast for the 2013 south-west monsoon season (June – September) rainfall over the country as a whole has issued a Press release on 26th April, 2013 wherein it is forecasted that:

- (a) Southwest monsoon seasonal rainfall for the country as a whole is most likely to be Normal (96-104% of Long Period Average (LPA)) with the highest probability of 46%. The probability (27%) of seasonal rainfall to be below normal (90-96% of LPA) is also higher than its climatological value. However, the probability for the seasonal rainfall to be deficient (below 90% of LPA) or excess (above 110% of LPA) is relatively low (10% and 3% respectively).
- (b) Quantitatively, the monsoon seasonal rainfall is likely to be 98% of the LPA with a model error of $\pm 5\%$.
- 2. In the light of above forecast, States have to take steps to ensure preparedness for drought like situation if any during the South-West Monsoon period 2013. A copy of the Standard Operating Procedure (SOP) for responding to Natural Disasters in Rural

Drinking Water and Sanitation which gives details of steps to be taken for preparedness, response and relief at State, District, Block and Panchayat/village level has already issued to the States. You are requested to consider taking the key steps for preparedness to tackle any drought like situations as indicated in Annexure – I of the SOP.

3. The Ministry would like to monitor the situation on a fortnightly basis. You are requested to enter the detailed information on the on-line monitoring system of the Ministry on a fortnightly basis as per the enclosed format at (Annexure I).

Yours Sincerely

Encl: As above

(Sujoy Mojumdar)

Director (Water)

Progress report on drinking water mitigation activities 2012

Name of the State :	Report as on:
	report as off.

S. No.	Activities	Work planned as per contingency plan		Work done in drought notified habitations/ areas		Work done in non- notified drought habitations/ areas			
1.	Total	Habitation (Nos)	Activity	Habitation (Nos)	S . Activity	Habitation (Nos)			
	Total no. of habitations affected by drinking water scarcity				·······	(1.03)			
2.	No. of tube wells/bore wells deepened								
	(A) Deepening (no. of wells)			4					
•	(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, ancillary work, etc. –(in nos.)			,					
	(C) Rejuvenation/repair of hand pumps (Nos.)	•					* **		
3.	No. of tube wells/ bore wells	Habitation (Nos)	Bores/ Wells	Habitation (Nos)	Bores/ Wells	Habitation (Nos)	Bores/ Wells		
L	(A) Bore with hand pumps	1	•				Weas		
	(B) Bore wells with mini power pump schemes								
	(C) Deep tube wells	, 1					 		
	(D) Construction of new wells						 		
L	No. of tankers deployed to ransport drinking water	Habitation (Nos)	Tanker	Habitation (Nos)	Tanker	Habitation (Nos)	Tanker		
<u> </u>	A) Tanker supply (daily		· · · · · ·	•			<u> </u>		
0	B) Water transported daily lakh liter)						·		
tra	ransportation of water through ain wagons (Vol. of water ansported daily in lakh litre) route and date of starting	Habitation (Nos)	No. of rakes/vol. of water	Habitation (Nos)	No. of rakes / Vol. of water	Habitation (Nos)	No. of rakes/Vol. of water		
j wa	otal funds utilised for drinking ater supply in rural areas with ought like situation. (Rs. in								