No. G-11011/1/2012(Water)/EGOM Government of India

Ministry of Drinking Water & Sanitation

8th Floor, Paryavaran Bhawan CGO Complex, Lodhi Road New Delhi – 110 003

Tel: 011-24360102, Fax: 24363253

Email: sujoy.m@nic.in
Dated 11/03/2013

To

The Principal Secretary
In-charge of Rural Water Supply of
Rajasthan, Gujarat, Maharashtra, Karnataka,
Kerala, Uttar Pradesh, Punjab, Tamil Nadu and Haryana.

Sub.: Report on the drought situation in State, if any.

Sir.

This Ministry urgently requires information on the current situation of drinking water supply in rural areas in the drought affected districts of the State (if any). It is requested that information regarding the same may kindly be provided urgently by return email/fax.

This includes information regarding the number of districts declared drought affected, number of habitations being provided drinking water by tankers and special mitigation measures being taken up by State etc.

In addition, the updated information of the proforma enclosed may also be filled up and both documents sent by today evening i.e. 11/3/2013 to the undersigned by return fax/mail. (011-24363253/24364113)

The required information is to be placed before EGOM on Drought.

Yours faithfully,

Encl.: As above

(Sujoy Mojumdar)
Director (W)

Copy to:

- 1. The Chief Engineer, In-charge of Rural Water Supply of the Concerned States for providing the information urgently please.
- 2. TD (NIC) for hosting on MDWS Website.

Progress report on drinking water mitigation activities 2012-13

in lakh)

Name of the State:

S. No.	Activities	Work planned as per contingency plan		Work done in drought notified habitations/ areas		Work done in non-notified drought habitations/ areas	
		Habitation (Nos)	Activity	Habitation (Nos)	Activity	Habitation (Nos)	Activity
_	Total No. of habitations affected by drinking water scarcity						
	No. of tube wells/bore wells deepened						
	(A) Deepening (no. of wells)	- 1- 1		\$ \$100.0 Fig. 1. 100 Fig. 1. 1			
2	(B) Rejuvenation, repair, replacement of pumping machinery, augemntation of source, modification, ancillary work, etc (in nos.)						
	(C) Rejuvenation/ repair, of hand pumps(Nos.)			And the state of t			
3	No. of tube wells/ bore wells	Habitation(Nos)	Bores/ Wells	Habitation(Nos)	Bores/ Wells	Habitation(Nos)	Bores/ Wells
	(A) Bore with hand pumps						
	(B) Bore wlls with mini power pump schemes						and the second s
	(C) Deep tube wells						
	(D) Construction of new wells						
4	No. of tankers deployed to transport drinking water	Habitation(Nos)	Bores/ Wells	Habitation(Nos)	Bores/ Wells	Habitation(Nos)	Bores/ Wells
	(A) Tankers supply (daily)						
	(B) Water transported daily (lakh liter)		THE RESERVE THE PROPERTY OF TH				
	Transportation of water through train wagons (Vol. of water transported daily in lakh litre)	Habitation(Nos)	No. of rakes/ vol. of water	Habitation(Nos)	No. of rakes/ vol. of water	Habitation(Nos)	No. of rakes/ vol. of water
	i.) route and date of starting						
6	Total funds utilised for drinking water suplly in rural areas with drought like situation. (Rs.						