

From

The Engineer-in-Chief,
Public Health Engineering Department,
Panchkula (Haryana)

To

Director (Water)
Ministry of Drinking Water and Sanitation
8th floor, Paryavaran Bhavan
CGO Complex, Lodhi Road
New Delhi

Memo No. 7160 -PHE/Plg. dated: 25.6.2014

Subject: Drinking water mitigation activities 2014-15.

Please refer your office memo no. H-11032/07/2012/Water dated 28/04/2014 on the subject cited above.

In this connection it is informed that steps taken in this regard are already intimated vide this office 6186 dated 16/06/2014. Further the planned activities are updated on IMIS copy of same is enclosed for your ready reference along with a short note.

DA/As above


Executive Engineer(Plg)
For Engineer-in-Chief, Haryana

Drought Situation in Haryana

At present, no area has been notified as drought affected by Haryana Govt.

However, there are some habitations in the state where there is perpetual shortage of drinking water particularly in DDP districts where the underground water is brakish and unfit for human consumption besides, there is no canal based network in the vicinity of these habitations. As a result drinking water in 75 habitation where population coverage is below 50% at 40 lpcd is being supplied through tankers, and approximately 150 trips are made daily and 6,75,000 liters of drinking water is supplied at the cost of Rs. 0.495 lacs daily. Moreover it is expected that 35 number of tube wells in seven DDP districts at a cost of Rs. 10,50,000 will require deepening.

Integrated Management Information System (IMIS)

Ministry of Drinking Water and Sanitation

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Progress report on drinking water mitigation activities 2014-15

State Name **HARYANA** Reporting Date **Upto 15 Jun 2014**

Data has been saved

Click here for reference letter Dated : 28 April 2014

*Last Update : 24/06/2014 (TIME : 16:16:38)

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
1	Total No. of habitations affected by drinking water scarcity		35	Yet to declare			0
2	No. of tube wells/bore wells deepened						
	(A) Deepening (no. of wells)	35	35	0	0	0	0
	(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
	(A) Bore with hand pumps	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	Habitation(Nos)	Bores/ Wells	Habitation(Nos)	Bores/ Wells	Habitation(Nos)	Bores/ Wells
	(A) Tankers supply (daily)	75	150	0	0	0	0
	(B) Water transported daily (lakh liter)		675000		0		0
5	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	0	0	0	0	0	0
6	Total funds utilised for drinking water supply in rural areas with drought like situation. (Rs. in lakh)		17.920		0.000		0.000

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