(A)-11032/07/2012/Water Government of India Ministry of Drinking Water and Sanitation

8th Floor, Paryavaran Bhawan CGO Complex, Lodi Road New Delhi-110003 Dated: 24th June, 2014

To

Secretaries/Principal Secretaries incharge of RWS of all States.

Sir/Madam,

Please refer to this Ministry's letter dated 28th April, 2014 vide which Meteorological Department (IMD) first Stage Long Range Forecast for the 2014 Southwest Monsoon rainfall issued on 24.4.2014 was sent to you . The IMD has now issued its second stage long range forecast on 9th June., 2014. The forecast predicts that

- (A) Quantatively, the season rainfall for the country as a whole is likely to be 93% of the Long Period Average(LPA) with a model error of +-4 %. The LPA of the season rainfall over the country as a whole for the period 1951-2000 is 89 cm.
- (B) The 5 category probability forecasts for the Seasonal (June to September) rainfall over the country as a whole is given below:-

Category	Rainfall Range (% of LPA)	Forecast Probability (%)	Climatological Probability (%)
Deficient	<90	33	16
Below Normal	90-96	38	17
Normal	96-104	26	33
Above Normal	104-110	3	16
Excess	>110	0	17

- The Press Note and the Annexures issued by the IMD dated 9th June is enclosed for your information. In the light of this forecast, States have to take steps for preparedness and response in order to tackle the present drought like conditions. The Ministry would like to know the steps taken by your State subsequent to your advisory dated 28th April, 2014 and subsequent D O letter dated 22nd May, 2014.
- Ministry would like to review the situation on a fortnightly basis 3. 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-II

Yours Sincerely.

Rich

(Rajesh Kumar) Director (Water) Phone: 24363152

Fax: 24364113

For up anding in this Ministry's website.

Progress report on drinking water mitigation activities 2014-15 Drought

Name of the State	Report as on:
-------------------	---------------

Sr. No.	Activities	Work Planned as per Contingency Plan	Work achieved as per Contingency Plan
1.	Total no. of habitations affected by		
	drinking water scarcity		
2.	No. of existing tube wells/bore wells deepened, rejuvenated or		
	repaired (a) Deepening (Nos.)		
	(b) Rejuvenation/Repair/ Replacement of pumping machinery		
3.	Augmentation of source (Nos.)		
4.	Rejuvenation/repair of Hand pumps (Nos.)		
5.	No. of New tube wells/bore wells		
	(a) Hand Pumps		
	(b) Bore wells/tube wells with mini pumps		
	(c) Deep tube wells		
	(d) Construction of open dug wells		
6.	No. of tankers deployed to transport drinking water		
7.	Tankers supplied daily (Nos.)		
8.	Total funds utilised for drinking water supply in rural areas with drought like situation (Rs. in Lakhs)		