

No. W-11015/01/2011-WQ  
Government of India  
Ministry of Drinking Water & Sanitation

9<sup>th</sup> Floor, Paryavardan Bhawan  
CGO Complex, Lodhi Road  
New Delhi-11003

Dated: 25<sup>th</sup> January, 2012

To

All Principal Secretaries/Secretaries In-charge of  
Rural Drinking Water Supply

**Subject : Review Meeting of State Level Chief Chemists**

Sir/Madam,

In order to review the performance of water quality monitoring and surveillance (WQM&S) and Jalmani programmes, it is decided to hold a one day meeting of all Chief Chemists of States dealing with WQM&S under the Chairmanship of Shri T.M.Vijay Bhaskar, JS(Water) on 8th Feb 2012 between 10.30 AM to 4 PM. The venue will be Conference hall, 12<sup>th</sup> floor, Paryavaran Bhawan, CGO complex, Lodi road, New Delhi.

The agenda for review includes:-

- a) Status of water quality problems in the State
- b) Status of laboratories at various levels
- c) Decentralised Water Quality Monitoring & Surveillance with FTKs etc
- d) Jalmani programme

You are requested to kindly depute your State level Chemist/Chief Chemist/ Officer dealing with water quality monitoring issues to attend the meeting. Certain formats have been prepared and attached. They may be asked to fill the same and sent to me by e-mail. They may give power point presentation of 10 slides, if they so desire

You are also requested to direct the concerned officials to update the status of WQMS including number of grassroot persons trained, Jalmani performance, etc. on the IMIS before attending the meeting.

With regards,

Yours sincerely,

Copy to :  
E-m C/CE, RWSS/PHED

  
25/1/12  
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**MEETING OF CHIEF CHEMISTS OF STATES - 8TH FEBRUARY 2012**  
**STATUS ON WATER QUALITY MONITORING & SURVEILLANCE AS ON DATE**

Sl. NO.	Particulars	Status	
		Target/Requirement	Availability
<b>STATUS OF WOMS AS ON DATE</b>			
1	State level laboratory		1
2	Number of districts having laboratories		
3	Number of districts not having laboratory		
4	Number of sub-division/ block level laboratories set up		
5	Number of Gram Panchayats		
6	Total number of field test kits supplied to GPs		
7	Number of bacteriological vials distributed so far		
8	Custodian of FTK at GP level		
9	Number of people (grass root workers) to be trained and trained so far		
10	Number of sanitary surveys conducted so far		
11	Total number of rural public drinking water sources in the State		
12	Number of sources tested so far in the laboratories		
13	Number of sources tested in GPs using FTKs		
14	Number of trained manpower available in laboratories against requirement		
	a) State level laboratory		
	b) District laboratories		
	c) Sub-district/block laboratories		
15	Charges for hiring manpower, if any		
16	Number of sources for which GPS coordinates identified		
17	Name of the State Referral Institute identified		
18	Whether Laboratories in PHCs & Hospitals used for testing rural drinking water samples for		
	a) Chemical parameters		
	b) Bacteriological parameters		

**MEETING OF CHIEF CHEMISTS OF STATES - 8TH FEBRUARY 2012  
PERFORMANCE OF WOMS IN 2011-12 AGAINST ANNUAL ACTION PLAN (AAP) TARGETS**

Sl. NO.	Particulars	Physical performance		Financial performance, Rs lakh	
		AAP Target	Achievement	Allocation	Expenditure
<b>PERFORMANCE DURING THE YEAR 2011-12</b>					
1	Setting up/ upgradation of State level laboratory				
2	Mobile drinking water quality testing van				
3	Setting up of new district laboratories				
4	Upgradation of district/ sub-district laboratories including procurement of chemicals, glassware, equipment, etc.				
5	Setting up of sub-division/ block level laboratories				
6	Supply of field test kits to GPs				
7	Supply of bacteriological vials				
8	Supply of chemical refills for FTKs				
9	Number of grass root workers trained to monitor water quality using FTKs				
10	Number of sanitary surveys conducted				
11	Number of drinking water samples tested in laboratories				
12	Number of drinking water samples tested in GPs using FTKs				
13	Hiring of manpower in the district/ sub-divisional/block level laboratories				
14	Number of Laboratory personnel given training				
15	Number of sources for which GPS coordinates identified				
16	Incentive provided to grass root workers for collection of samples/testing with FTKs, if any				
17	Other administrative expenses				
	<b>TOTAL</b>				

**MEETING OF CHIEF CHEMISTS - 8TH FEBRUARY 2012**  
**PERFORMANCE UNDER JALMANI PROGRAMME**

Sl. NO.	Particulars	Name of the State		Financial performance, Rs lakh	
		Physical performance Target	Achievement	Allocation	Expenditure
Status of Jalmani					
1	Coverage of schools taken up under Jalmani programme (actual on field)				
2	Jalmani achievement reported on IMIS				
3	Custodian of the assets created (School/PTA/GP/WWSC/SHG)				
4	Whether training is imparted by the Supplier and to whom the training is imparted				
5	Whether contact number of the Supplier/Agent painted on the product supplied				
6	Whether the product water is tested before procurement (certification from any CSIR laboratory/IIT/NABL/NIT)				
7	Whether product water is tested in schools using field test kits				
8	Number of schools with functional Jalmani units				
9	Reasons for delay in covering targeted schools(if applicable)				
10	Technology(ies) adopted				
11	Target date for 100% achievement				