

F. No. Q- 14021/1/2016 Stat Government of India Ministry of Drinking Water and Sanitation Stat Cell

12th Floor, Paryavaran Bhawan, CGO Complex, Lodhi road New-Delhi, 110003 Dated the3/ August, 2016

To,

Principal Secretary/ Secretary,
In-charge Rural Drinking Water Supply in all States / UTs Governments

Subject: Updation of physical progress of PWS schemes in terms of Milestones in IMIS of the Ministry reg.

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Madam / Sir,

To provide safe and adequate drinking water for all rural population of the country, the Ministry is running National Rural Drinking Water Programme (NRDWP) scheme, which extends the technical and financial assistance to States/UTs Governments in this sector. So far physical completion status of Piped Water Supply schemes are being assessed in terms of % only. Now it has been decided to capture the progress in terms of milestone as well (copy enclosed). For entry of such information, an entry format has been developed and is available in online IMIS after login under "Data Entry ----> Regular ---> Reason for Delay/ Physical Progress Indicator of Schemes.

2. In view of the above, you are requested to submit this information on IMIS format, as indicated above, urgently. Since this activity is to be monitored at higher level, you are requested to instruct the concerned official of your State/UT to complete this exercise by 08.09.2016.

3. For any assistance regarding this entry, the NIC division of this Ministry may be contacted at 011-24362610 and for any other query related to the schemes, Statistics Cell of this Ministry may be contacted at 011-24361052.

Encl. As above.

Yours faithfully,

(Sandhya Singh)

Director (Stat / M & E / IEC)

Copy to:

- 1. All Engineer in Chief/Chief Engineer in charge of Rural Drinking Water Supply in all States/UTs
- 2. All States / UTs IMIS coordinators through email.
- 3. Sr. Technical Director (NIC) for hosting on Ministry's website.

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PHYSICAL ACHIEVMENT INDICATOR FOR SURFACE W	ATER BASED	PIPE WATER SUP	PLY SCHEME
ACTIVITIES	ALLOCATION OF WEIGHTAGE FOR COMPLETION	WEIGHTAGE ACCRUED ON ACTUAL COMPLETION (representative completion)	OVERALL PERCENTAGE OF EACH COMPONENT
ACTIVITIES	25	9	36.00 %
A Lift Station / Intake Well / Infiltration well 1 Construction of Intake Well + pumphouse	8	6	30.00 70
2 Installation of pumping machinaries (M&E)	10	0	
3 Approach walkway (if part of design)	5	2	
4 Energisation of machinaries	2		1
B Raw water conveying / Rising Main (upto RWR)	 	2	40.00 %
Excavation for laying pipe	2		
2 Laying of pipeline	2		
3 Testing of rising/conveying main	1	0	<u>†</u> .
C Constrution of raw water reservoir (RWR)	8	4	50.00 %
1 Civil works for RWR	6	3	
2 Hydro Test and Raw water main connection	2	1	1
D Water Treatment Unit	35	14	40.00 %
1 Aeration unit & Primary Settling tank	5	2	
2 Clariflocculator	5	3	
3 Filter House	10	4	
4 Disinfection unit (Chlorination unit etc.)	5	3	
5 Filtered Water Reservoir Civil work & testing	10	2	
E Supply Main (from treatment to habitation)	9	4	44.44 %
1 Excavation of trench for Supply main	. 3	2	
2 Laying of Supply Main and testing	4	2	
3 Installation of metering point in Supply main	2	0	
F Distribution network	16	4	25.00 %
1 Distribution pipe network within habitation	4	1	}
2 Reservoirs (GLR, OHT etc.)	7	3]
3 Standpost Connection	2	0]
4 House connection	3	.0	
G Comissioning of entire system and handing over to PRI	2	0	0.00 %
H Overall physical completion	100.00	%	33.63 %

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PHYSICAL ACHIEVMENT INDICATOR FOR CONTAMIN	IATED GROUN	D WATER BASED	PIPE WATER
SUPPLY SCH			
ACTIVITIES	ALLOCATION OF WEIGHTAGE FOR COMPLETION	WEIGHTAGE ACCRUED ON ACTUAL COMPLETION (representative completion)	OVERALL PERCENTAGE OF EACH COMPONENT
A Tube Well & pump house	25	7	28.00 %
1 Construction of Tube Well	10	6	
2 Installation of pumping machinaries (M&E)	10	0	
3 Energisation of machinaries	5	1	
B Raw water conveying / Rising Main (upto RWR)	8	2	25.00 %
1 Excavation for laying pipe	3	1	
2 Laying of pipeline	3	1	
3 Testing of rising/conveying main	2	0	
C Constrution of raw water reservoir (RWR)	10	4	40.00 %
1 Civil works for RWR	7	. 3	
2 Hydro Test and Raw water main connection	3	1	
D Water Treatment Unit	30	5	16.67 %
4 Geogenic contamination removal	13	3	
5 Disinfection unit (Chlorination unit etc.)	17	2	
E Supply Main	9	4	44.44 %
1 Excavation of trench for Supply main	3	2	
2 Laying of Supply Main and testing	4	2	
3 Installation of metering point in Supply main	2	0	
F Distribution network	16	4	25.00 %
Distribution pipe network within habitation	4	1	
2 Reservoirs (GLR, OHT etc.)	7	3	
3 Standpost Connection	2	0	
4 House connection	3	0	
G Comissioning of entire system and handing over to PRI	2	0	0.00 %
H Overall physical completion	100.00	%	25.59 %

PHYSICAL ACHIEVMENT INDICATOR FOR GROUND	WATER BASED	PIPE WATER SUP	PLY SCHEME
ACTIVITIES	ALLOCATION OF WEIGHTAGE FOR COMPLETION	WEIGHTAGE ACCRUED ON ACTUAL COMPLETION (representative completion)	OVERALL PERCENTAGE OF EACH COMPONENT
A Tube Well & pump house	25	7	28,00 9
1 Construction of Tube Well	10		28,00
2 Installation of pumping machinaries (M&E)	10	 	1
3 Energisation of machinaries	5	<u> </u>	
B Raw water conveying / Rising Main (upto RWR)	14	2	
1 Excavation for laying pipe	6	}	14.29 %
2 Laying of pipeline	6	+ <u>-</u>	
3 Testing of rising/conveying main	2		
Constrution of raw water reservoir (RWR)	15	4	C A
1 Civil works for RWR	10	3	26.67 %
2 Hydro Test and Raw water main connection	5		
Water Treatment Unit	15	2	
5 Disinfection unit (Chlorination unit etc.)	15		13.33 %
Supply Main	10	5	
1 Excavation of trench for Supply main	3		50.00 %
2 Laying of Supply Main and testing	5	2	
3 Installation of metering point in Supply main	2		
Distribution network	†. ————	4	
1 Distribution pipe network within habitation	. 5	4	21.05 %
2 Reservoirs (GLR, OHT etc.)	8	1	
3 Standpost Connection		3	
4 House connection	4	0	
Comissioning of entire system and handing over to PRI		0	
Overall physical completion	l		0.00 %
	100.00	/0	21.91 %