

Progress report on drinking water mitigation activities 2014-15

**Jammu Distt.**

S. No.	Activities	Work planned as per Contingency plan		Work done in draught notified habitations/areas		Work done in non notified draught habitations/areas	
		Habitations (Nos.)	Activity	Habitations (Nos.)	Activity	Habitations (Nos.)	Activity
1	<b>Total No. of habitations affected by drinking water scarcity</b>						
1			307				
2	<b>No. of Tube Wells/Bore Wells deepened</b>						
	<b>(A) Deepening (No. of Wells)</b>						
1			27				
	<b>(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, Ancillary work etc (in Nos.)</b>						
1		151	Repl. of Machinery = 50 No. Instt. of PVC Tank = 25 No. *Purchase of Mobile Water Filtration / Purification system(Truck Loaded) = 02 Nos.@ Rs. 120.00 lacs=Rs.240.00 Lacs				
	<b>(C) Rejuvenation, repair, of Hand Pumps</b>						
1			98				
3	<b>No. of Tube Wells/Bore Wells</b>	<b>Habitations (Nos.)</b>	<b>Bores/Wells</b>	<b>Habitations (Nos.)</b>	<b>Bores/Wells</b>	<b>Habitations (Nos.)</b>	<b>Bores/Wells</b>
	<b>(A) Bore with hand pumps</b>						
1		54	65				
	<b>(B) Bore Wells with mini power pump schemes</b>						
1		85	55				
	<b>(C) Deep Tube Wells</b>						
1		14	29				

	<b>(D) Construction of new wells</b>						
4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers
	<b>(A) Tanker supply daily</b>						
1		247	106				
	<b>(B) Water transported daily (lakh liters)</b>						
1			114.39				
5	Transportation of water through train wagons (Vol. of water transported in lakh litre) i.e Route & date of starting	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water
6	Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)						
1		7571.63					



	<b>(D) Construction of new wells</b>						
		5	2				
4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers
	<b>(A) Tanker supply daily</b>						
		64	21				
	<b>(B) Water transported daily (lakh liters)</b>						
			10.75				
5	Transportation of water through train wagons (Vol. of water transported in lakh litre) i.e Route & date of starting	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water
6	Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)						
		525.70					

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**Kathua Distt.**

S. No.	Activities	Work planned as per Contingency plan		Work done in draught notified habitations/areas		Work done in non notified draught habitations/areas	
		Habitations (Nos.)	Activity	Habitations (Nos.)	Activity	Habitations (Nos.)	Activity
<b>1</b>	<b>Total No. of habitations affected by drinking water scarcity</b>						
			303				
<b>2</b>	<b>No. of Tube Wells/Bore Wells deepened</b>						
	<b>(A) Deepening (No. of Wells)</b>						
			30				
	<b>(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, Ancillary work etc (in Nos.)</b>						
			1. 30 Nos.HCP sets @ 1.00 lac = 30.00 lacs 2.10 Nos. Voltage Stablizer @ 0.35 lacs = 3.50 lacs 3. Replacement of 10 Nos. HCP sets @ 7.00 lacs = 70.00 lacs 4. Replacement of 30 Nos. SPS @ 1.00 lacs = 30.00 lacs 5. Aug. of source and re-development of tube wells 15 Nos. @ 1.50 lacs = 22.05 lacs 6. Replacement of starter 30 Nos. @ 0.25 lacs = 7.50 lacs 7. Replacement of sub cable 30 Nos. ( 100 mtrs each ) @ 0.35 lacs = 10.50 lacs 8.Replacement of service , cables 15 Nos. ( 25 mtrs each ) @ 0.25 lacs = 3.75 lacs 9. Replacement of M/Swith/MCCB 30 Nos. @ 0.15 lacs = 4.50 lacs 10. *Purchase of Mobile Water Filtration / Purification system(Truck Loaded) = 02 Nos.@ Rs. 120.00 lacs=Rs. 240.00 Lacs				

	(C) Rejuvenation, repair, of Hand Pumps						
3	No. of Tube Wells/Bore Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells
	(A) Bore with hand pumps		45				
	(B) Bore Wells with mini power pump schemes		16				
	(C) Deep Tube Wells						
	(D) Construction of new wells						
4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers
	(A) Tanker supply daily	303	54				
	(B) Water transported daily (lakh liters)		16.50				
5	Transportation of water through train wagons (Vol. of water transported in lakh litre) i.e Route & date of starting	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water
6	Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)						
		997.80					



4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers
	<b>(A) Tanker supply daily</b>						
		35	6				
	<b>(B) Water transported daily (lakh liters)</b>						
			2.40				
5	Transportation of water through train wagons (Vol. of water transported in lakh litre) i.e Route & date of starting	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water
6	Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)						
		2790.00					



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**Reasi Distt.**

S. No.	Activities	Work planned as per Contingency plan		Work done in draught notified habitations/areas		Work done in non notified draught habitations/areas	
		Habitations (Nos.)	Activity	Habitations (Nos.)	Activity	Habitations (Nos.)	Activity
1	Total No. of habitations affected by drinking water scarcity						
			169				
2	No. of Tube Wells/Bore Wells deepened						
	(A) Deepening (No. of Wells)						
			0				
	(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, Ancillary work etc (in Nos.)						
			24 No. Schemes				
	(C) Rejuvenation, repair, of Hand Pumps						
	<b>Total</b>	<b>0</b>	<b>0</b>				
3	No. of Tube Wells/Bore Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells
	(A) Bore with hand pumps						
	(B) Bore Wells with mini power pump schemes						
	(C) Deep Tube Wells						
	(D) Construction of new wells						

4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers
	<b>(A) Tanker supply daily</b>						
		109	6				
	<b>(B) Water transported daily (lakh liters)</b>						
			1.90				
5	Transportation of water through train wagons (Vol. of water transported in lakh litre) i.e Route & date of starting	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water
6	Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)						
		620.00					

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**Ramban Distt.**

S. No.	Activities	Work planned as per Contingency plan		Work done in draught notified habitations/areas		Work done in non notified draught habitations/areas	
		Habitations (Nos.)	Activity	Habitations (Nos.)	Activity	Habitations (Nos.)	Activity
1	Total No. of habitations affected by drinking water scarcity						
			343				
2	No. of Tube Wells/Bore Wells deepened						
	(A) Deepening (No. of Wells)						
			0				
	(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, Ancillary work etc (in Nos.)						
		5	Desilting & revival of local ponds				
	(C) Rejuvenation, repair, of Hand Pumps						
3	No. of Tube Wells/Bore Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells
	(A) Bore with hand pumps						
	(B) Bore Wells with mini power pump schemes						
	(C) Deep Tube Wells						
	(D) Construction of new wells						
4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers

	<b>(A) Tanker supply daily</b>						
		250	30				
	<b>(B) Water transported daily (lakh liters)</b>						
			10.08				
<b>5</b>	<b>Transportation of water through train wagons (Vol. of water transported in lakh litre) i.e Route &amp; date of starting</b>	<b>Habitations (Nos.)</b>	<b>No. of rakes/vol. of water</b>	<b>Habitations (Nos.)</b>	<b>No. of rakes/vol. of water</b>	<b>Habitations (Nos.)</b>	<b>No. of rakes/vol. of water</b>
<b>6</b>	<b>Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)</b>						
		647.00					



4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers
	<b>(A) Tanker supply daily</b>						
7	Doda Distt.	42	9				
	<b>(B) Water transported daily (lakh liters)</b>						
7	Doda Distt.		0.72				
5	Transportation of water through train wagons (Vol. of water transported in lakh litre) i.e Route & date of starting	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water
6	Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)						
7	Doda Distt.	278.00					

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**Kishtwar Distt.**

S. No.	Activities	Work planned as per Contingency plan		Work done in draught notified habitations/areas		Work done in non notified draught habitations/areas	
		Habitations (Nos.)	Activity	Habitations (Nos.)	Activity	Habitations (Nos.)	Activity
1	<b>Total No. of habitations affected by drinking water scarcity</b>						
			195				
2	<b>No. of Tube Wells/Bore Wells deepened</b>						
	<b>(A) Deepening (No. of Wells)</b>						
			0				
	<b>(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, Ancillary work etc (in Nos.)</b>						
	<b>(C) Rejuvenation, repair, of Hand Pumps</b>						
3	<b>No. of Tube Wells/Bore Wells</b>	<b>Habitations (Nos.)</b>	<b>Bores/Wells</b>	<b>Habitations (Nos.)</b>	<b>Bores/Wells</b>	<b>Habitations (Nos.)</b>	<b>Bores/Wells</b>
	<b>(A) Bore with hand pumps</b>						
	<b>(B) Bore Wells with mini power pump schemes</b>						
	<b>(C) Deep Tube Wells</b>						
	<b>(D) Construction of new wells</b>						
4	<b>No. of tankers deployed to transport drinking water</b>	<b>Habitations (Nos.)</b>	<b>Tankers</b>	<b>Habitations (Nos.)</b>	<b>Tankers</b>	<b>Habitations (Nos.)</b>	<b>Tankers</b>

	<b>(A) Tanker supply daily</b>						
		4	6				
	<b>(B) Water transported daily (lakh liters)</b>						
			1.50				
5	<b>Transportation of water through train wagons (Vol. of water transported in lakh litre) i.e Route &amp; date of starting</b>	<b>Habitations (Nos.)</b>	<b>No. of rakes/vol. of water</b>	<b>Habitations (Nos.)</b>	<b>No. of rakes/vol. of water</b>	<b>Habitations (Nos.)</b>	<b>No. of rakes/vol. of water</b>
6	<b>Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)</b>						
		98.00					



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**Rajouri Distt.**

S. No.	Activities	Work planned as per Contingency plan		Work done in draught notified habitations/areas		Work done in non notified draught habitations/areas	
		Habitations (Nos.)	Activity	Habitations (Nos.)	Activity	Habitations (Nos.)	Activity
1	Total No. of habitations affected by drinking water scarcity		541				
2	No. of Tube Wells/Bore Wells deepened						
	(A) Deepening (No. of Wells)		10				
	(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, Ancillary work etc (in Nos.)	55					
	(C) Rejuvenation, repair, of Hand Pumps		30				
3	No. of Tube Wells/Bore Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells
	(A) Bore with hand pumps	70	40				
	(B) Bore Wells with mini power pump schemes	15	10				
	(C) Deep Tube Wells	30	2				
	(D) Construction of new wells	50	30				
4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers

	<b>(A) Tanker supply daily</b>						
		255	28				
	<b>(B) Water transported daily (lakh liters)</b>						
			5.25				
5	<b>Transportation of water through train wagons (Vol. of water transported in lakh litre) i.e Route &amp; date of starting</b>	<b>Habitations (Nos.)</b>	<b>No. of rakes/vol. of water</b>	<b>Habitations (Nos.)</b>	<b>No. of rakes/vol. of water</b>	<b>Habitations (Nos.)</b>	<b>No. of rakes/vol. of water</b>
6	<b>Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)</b>						
		664.15					

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**Poonch Distt.**

S. No.	Activities	Work planned as per Contingency plan		Work done in draught notified habitations/areas		Work done in non notified draught habitations/areas	
		Habitations (Nos.)	Activity	Habitations (Nos.)	Activity	Habitations (Nos.)	Activity
1	Total No. of habitations affected by drinking water scarcity		20				
2	No. of Tube Wells/Bore Wells deepened						
	(A) Deepening (No. of Wells)		0				
	(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, Ancillary work etc (in Nos.)	9	1				
	(C) Rejuvenation, repair, of Hand Pumps						
3	No. of Tube Wells/Bore Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells
	(A) Bore with hand pumps						
	(B) Bore Wells with mini power pump schemes						
	(C) Deep Tube Wells						
	(D) Construction of new wells						
4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers
	(A) Tanker supply daily	20	10				
	(B) Water transported daily (lakh liters)		5.00				
5	Transportation of water through train wagons (Vol. of water transported in lakh litre) i.e Route & date of starting	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water
6	Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)	114.18					

**District Budgam**  
**Progress report on drinking water mitigation activities 2014-15**

S. No.	Activities	Work planned as per Contingency plan		Work done in draught notified habitations/areas		Work done in non notified draught habitations/areas	
		Habitations (Nos.)	Activity	Habitations (Nos.)	Activity	Habitations (Nos.)	Activity
1	Total No. of habitations affected by drinking water scarcity	147		-		-	
2	No. of Tube Wells/Bore Wells deepened						
	(A) Deepening (No. of Wells)	-	05 Nos.	-	-	-	-
	(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, Ancillary work etc (in Nos.)	Repl. of Machinery (07 No.) Rs.35.00 lacs Aug. of Source = 03 No. Rs.60.00 lacs 02 Nos. HCP (Horizontal centrifugal Pumps) sets Rs.8.00 lacs 01 Nos. Voltage Stabilizer Rs.9.00 lacs Replacement of 1 No. SPS (Submersible Pump Sets) Rs.8.00 lacs Aug. of source by re-development of tube wells 1 No. Rs.10.00 lacs Replacement of starters 02 No. Rs.4.00 lacs Replacement of sub cable 02 Nos. ( 50 mtrs each ) Rs.2.00 lacs Replacement of service , cables 2 Nos. ( 25 mtrs each ) Rs.1.50 lacs Purchase of Tanker Service (02 Nos.) Rs.24.00 lacs Fuel for DG Sets (66 Station) Rs.2.00 lacs each = Rs.132.00 lacs Fuel for Tankers (28 Nos) Rs.2.00 lacs each = Rs.56.00 lacs		---		----	
	(C) Rejuvenation, repair, of Hand Pumps	7		-		-	
3	No. of Tube Wells/Bore Wells	Habitations (Nos.)	Hand Pump Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells
	(A) Bore with hand pumps	6	12	-	-	-	-
	(B) Bore Wells with mini power hand pumps	-	-	-	-	-	-
	(C) Deep Tube Wells	3	2	-	-	-	-
	(D) Construction of new wells	4	2	-	-	-	-
4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers
	(A) Tanker supply daily	94	20				
	(B) Water transported daily (lakh liters)	8.00 lacs		-		-	
5	Transportation of water through train wagons (Vol. of water transported in lakh litre) i. Route & date of starting	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water
6	Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lacs)	656.00		-		-	

## District Kupwara

### Progress report on drinking water mitigation activities 2014-15

S. No.	Activities	Work planned as per Contingency plan		Work done in draught notified habitations/areas		Work done in non notified draught habitations/areas	
		Habitations (Nos.)	Activity	Habitations (Nos.)	Activity	Habitations (Nos.)	Activity
1	Total No. of habitations affected by drinking water scarcity	152		-		-	
2	No. of Tube Wells/Bore Wells deepened						
	(A) Deepening (No. of Wells)	-	05 No.	-	-	-	-
	(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, Ancillary work etc (in Nos.)	Repl. of Machinery (07 No.) Rs.35.00 lacs Aug. of Source = 03 Nos. Rs.60.00 lacs 02 Nos. HCP (Horizontal centrifugal Pumps) sets Rs.8.00 lacs 01 No. Voltage Stabilizer Rs.9.00 lacs Replacement of 1 No. SPS (Submersible Pump Sets) Rs.8.00 lacs Aug. of source by re-development of tube wells 1 No. Rs.10.00 lacs Replacement of starters 02 Nos. Rs.4.00 lacs Replacement of sub cable 02 Nos. ( 50 mtrs each ) Rs.1.00 lacs Replacement of service , cables 02 Nos. ( 25 mtrs each ) Rs.1.33 lacs Purchase of Tanker Service (02 No.) Rs.24.00 lacs Fuel for DG Sets (67 Station) Rs.2.00 lacs each = Rs.134.00 lacs Fuel for Tankers (28 Nos) Rs.2.00 lacs each = Rs.56.00 lacs		---	----		
	(C) Rejuvenation, repair, of Hand Pumps	7 Nos.		-		-	
3	No. of Tube Wells/Bore Wells	Habitations (Nos.)	Hand Pump Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells
	(A) Bore with hand pumps	6	12	-	-	-	-
	(B) Bore Wells with mini power hand pumps	-	-	-	-	-	-
	(C ) Deep Tube Wells	3	2	-	-	-	-
	(D) Construction of new wells	4	2	-	-	-	-
4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers
	(A) Tanker supply daily	96	2				
	(B) Water transported daily (lakh liters)	2.00		-		-	
5	Transportation of water through train wagons (Vol. of water transported in lakh litre) i. Route & date of starting	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water
6	Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)	674.00		-		-	

**District Baramulla**

**Progress report on drinking water mitigation activities 2014-15**

S. No.	Activities	Work planned as per Contingency plan		Work done in draught notified habitations/areas		Work done in non notified draught habitations/areas	
		Habitations (Nos.)	Activity	Habitations (Nos.)	Activity	Habitations (Nos.)	Activity
1	Total No. of habitations affected by drinking water scarcity	198		-		-	
2	No. of Tube Wells/Bore Wells deepened	-		-		-	
	(A) Deepening (No. of Wells)	-	7	-	-	-	-
	(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, Ancillary work etc (in Nos.)	Repl. of Machinery (09 No.) Rs.45.00 lacs Aug. of Source = 05 No. Rs.100.00 lacs 02 Nos. HCP (Horizontal centrifugal Pumps) sets Rs.8.00 lacs 02 Nos. Voltage Stabilizer Rs.18.00 lacs Replacement of 02 Nos. SPS (Submersible Pump Sets) Rs.16.00 lacs Aug. of source by re-development of tube wells 02 Nos. Rs.20.00 lacs Replacement of starters 02 Nos. Rs.4.00 lacs Replacement of sub cable 02 Nos. ( 50 mtrs each ) Rs.1.75 lacs Replacement of service , cables 02 Nos. ( 25 mtrs each ) Rs.1.50 lacs Purchase of Tanker Service (03 No.) Rs.36.00 lacs Fuel for DG Sets (88 Station) Rs.2.00 lacs each = Rs.176.00 lacs Fuel for Tankers (37 Nos) Rs.2.00 lacs each = Rs.74lacs		---		----	
	(C) Rejuvenation, repair, of Hand Pumps	9		-		-	
3	No. of Tube Wells/Bore Wells	Habitations (Nos.)	Hand Pump Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells
	(A) Bore with hand pumps	8	16	-	-	-	-
	(B) Bore Wells with mini power hand pumps	-	-	-	-	-	-
	(C) Deep Tube Wells	4	3	-	-	-	-
	(D) Construction of new wells	5	2	-	-	-	-
4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers
	(A) Tanker supply daily	126	26				
	(B) Water transported daily (lakh liters)	2.60 lacs		-		-	
5	Transportation of water through train wagons (Vol. of water transported in lakh litre) i. Route & date of starting	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water
6	Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)	882.00		-		-	

## District Bandipora

### Progress report on drinking water mitigation activities 2014-15

S. No.	Activities	Work planned as per Contingency plan		Work done in draught notified habitations/areas		Work done in non notified draught habitations/areas	
		Habitations (Nos.)	Activity	Habitations (Nos.)	Activity	Habitations (Nos.)	Activity
1	Total No. of habitations affected by drinking water scarcity	76		-		-	
2	No. of Tube Wells/Bore Wells deepened						
	(A) Deepening (No. of Wells)	-	3	-	-	-	-
	(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, Ancillary work etc (in Nos.)	Repl. of Machinery (04 No.) Rs.20.00 lacs Aug. of Source = 02 No. Rs.40.00 lacs 01 No. HCP (Horizontal centrifugal Pumps) sets Rs.4.00 lacs 01 Nos. Voltage Stablizer Rs.9.00 lacs Replacement of 1 No. SPS (Submersible Pump Sets) Rs.8.00 lacs Aug. of source by re-development of tube wells 01 No. Rs.10.00 lacs Replacement of starters 01 No. Rs.2.00 lacs Replacement of sub cable 01 No. ( 50 mtrs each ) Rs.1.00 lacs Replacement of service , cables 01 No. ( 25 mtrs each ) Rs.0.75 lacs Purchase of Tanker Service (2 No.) Rs.24.00 lacs Fuel for DG Sets (33 Station) Rs.2.00 lacs each = Rs.66.00 lacs Fuel for Tankers (14 Nos) Rs.2.00 lacs each = Rs.28.00 lacs		---		----	
	(C) Rejuvenation, repair, of Hand Pumps	60		-		-	
3	No. of Tube Wells/Bore Wells	Habitations (Nos.)	Hand Pump Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells
	(A) Bore with hand pumps	3	6	-	-	-	-
	(B) Bore Wells with mini power hand pumps	-	-	-	-	-	-
	(C) Deep Tube Wells	2	1	-	-	-	-
	(D) Construction of new wells	2	1	-	-	-	-
4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers
	(A) Tanker supply daily	33	10				
	(B) Water transported daily (lakh liters)	1.5		-		-	
5	Transportation of water through train wagons (Vol. of water transported in lakh litre) i. Route & date of starting	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water
6	Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)	335.00		-		-	

**District Ganderbal**  
**Progress report on drinking water mitigation activities 2014-15**

S. No.	Activities	Work planned as per Contingency plan		Work done in draught notified habitations/areas		Work done in non notified draught habitations/areas	
		Habitations (Nos.)	Activity	Habitations (Nos.)	Activity	Habitations (Nos.)	Activity
1	Total No. of habitations affected by drinking water scarcity	58		-		-	
2	No. of Tube Wells/Bore Wells deepened						
	(A) Deepening (No. of Wells)	-	2	-	-	-	-
	(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, Ancillary work etc (in Nos.)	Repl. of Machinery (03 No.) Rs.15.00 lacs Aug. of Source = 02 No. Rs.40.00 lacs 01 No. HCP (Horizontal centrifugal Pumps) sets Rs.02.00 lacs 01 Nos. Voltage Stablizer Rs.2.00 lacs Replacement of 01 No. SPS (Submersible Pump Sets) Rs.8.00 lacs Aug. of source by re-development of tube wells 01 No. Rs.10.00 lacs Replacement of starters 01 No. Rs.2.00 lacs Replacement of sub cable 01 No. ( 50 mtrs each ) Rs.2.00 lacs Replacement of service , cables 01 No. ( 25 mtrs each ) Rs.1.00 lacs Purchase of Tanker Service (01 No.) Rs.12.00 lacs Fuel for DG Sets (26 Station) Rs.2.00 lacs each = Rs.52.00 lacs Fuel for Tankers (11 Nos) Rs.2.00 lacs each = Rs.22.00 lacs		---		----	
	(C) Rejuvenation, repair, of Hand Pumps	60		-		-	
3	No. of Tube Wells/Bore Wells	Habitations (Nos.)	Hand Pump Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells
	(A) Bore with hand pumps	3	5	-	-	-	-
	(B) Bore Wells with mini power hand pumps	-	-	-	-	-	-
	(C) Deep Tube Wells	2	1	-	-	-	-
	(D) Construction of new wells	2	1	-	-	-	-
4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers
	(A) Tanker supply daily	37	8				
	(B) Water transported daily (lakh liters)	1.00		-		-	
5	Transportation of water through train wagons (Vol. of water transported in lakh litre) i. Route & date of starting	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water
6	Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)	258.00		-		-	



**District Pulwama**

**Progress report on drinking water mitigation activities 2014-15**

S. No.	Activities	Work planned as per Contingency plan		Work done in draught notified habitations/areas		Work done in non notified draught habitations/areas	
		Habitations (Nos.)	Activity	Habitations (Nos.)	Activity	Habitations (Nos.)	Activity
1	Total No. of habitations affected by drinking water scarcity	112		-		-	
2	No. of Tube Wells/Bore Wells deepened						
	(A) Deepening (No. of Wells)	-	4	-	-	-	-
	(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, Ancillary work etc (in Nos.)	Repl. of Machinery (05 No.) Rs.25.00 lacs Aug. of Source = 3 No. Rs.60.00 lacs 02 Nos. HCP (Horizontal centrifugal Pumps) sets Rs.8.00 lacs 01 No. Voltage Stabilizer Rs.9.00 lacs Replacement of 01 No. SPS (Submersible Pump Sets) Rs.8.00 lacs Aug. of source by re-development of tube wells 01 No. Rs.10.00 lacs Replacement of starters 02 Nos. Rs.4.00 lacs Replacement of sub cable 01 No. ( 50 mtrs each ) Rs.1.00 lacs Replacement of service , cables 02 Nos. ( 25 mtrs each ) Rs.1.75 lacs Purchase of Tanker Service (02 Nos.) Rs.24.00 lacs Fuel for DG Sets (50 Station) Rs.2.00 lacs each = Rs.100.00 lacs Fuel for Tankers (20 Nos.) Rs.2.00 lacs each = Rs.40.00 lacs		---		----	
	(C) Rejuvenation, repair, of Hand Pumps	5		-		-	
3	No. of Tube Wells/Bore Wells	Habitations (Nos.)	Hand Pump Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells
	(A) Bore with hand pumps	5	9	-	-	-	-
	(B) Bore Wells with mini power hand pumps	-	-	-	-	-	-
	(C) Deep Tube Wells	3	2	-	-	-	-
	(D) Construction of new wells	3	2	-	-	-	-
4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers
	(A) Tanker supply daily	71	15				
	(B) Water transported daily (lakh liters)	1.5		-		-	
5	Transportation of water through train wagons (Vol. of water transported in lakh litre) i. Route & date of starting	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water
6	Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)	495.00		-		-	

**District Srinagar**  
**Progress report on drinking water mitigation activities 2014-15**

S. No.	Activities	Work planned as per Contingency plan		Work done in draught notified habitations/areas		Work done in non notified draught habitations/areas	
		Habitations (Nos.)	Activity	Habitations (Nos.)	Activity	Habitations (Nos.)	Activity
1	Total No. of habitations affected by drinking water scarcity	245		-		-	
2	No. of Tube Wells/Bore Wells deepened						
	(A) Deepening (No. of Wells)	-	9	-	-	-	-
	(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, Ancillary work etc (in Nos.)	Repl. of Machinery (11 No.) Rs.55.00 lacs Aug. of Source = 06 No. Rs.20.00 lacs 03 Nos. HCP (Horizontal centrifugal Pumps) sets Rs.12.00 lacs 03 Nos. Voltage Stabilizer Rs.27.00 lacs Replacement of 03 Nos. SPS (Submersible Pump Sets) Rs.24.00 lacs Aug. of source by re-development of tube wells 03 Nos. Rs.30.00 lacs Replacement of starters 03 No. Rs.6.00 lacs Replacement of sub cable 03 Nos. ( 50 mtrs each ) Rs.3.00 lacs Replacement of service , cables 01 No. ( 25 mtrs each ) Rs.10.00 lacs Purchase of Tanker Service (04 No.) Rs.48.00 lacs Fuel for DG Sets (109 Station) Rs.2.00 lacs each = Rs.218.00 lacs Fuel for Tankers (45 Nos) Rs.2.00 lacs each = Rs.90 lacs		---		----	
	(C) Rejuvenation, repair, of Hand Pumps	60		-		-	
3	No. of Tube Wells/Bore Wells	Habitations (Nos.)	Hand Pump Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells
	(A) Bore with hand pumps	10	20	-	-	-	-
	(B) Bore Wells with mini power hand pumps	-	-	-	-	-	-
	(C) Deep Tube Wells	6	4	-	-	-	-
	(D) Construction of new wells	4	4	-	-	-	-
4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers
	(A) Tanker supply daily	155	33				
	(B) Water transported daily (lakh liters)	3.50		-		-	
5	Transportation of water through train wagons (Vol. of water transported in lakh litre) i. Route & date of starting	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water
6	Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)	1086.00		-		-	

**District Shopian**  
**Progress report on drinking water mitigation activities 2014-15**

S. No.	Activities	Work planned as per Contingency plan		Work done in draught notified habitations/areas		Work done in non notified draught habitations/areas	
		Habitations (Nos.)	Activity	Habitations (Nos.)	Activity	Habitations (Nos.)	Activity
1	Total No. of habitations affected by drinking water scarcity	52		-		-	
2	No. of Tube Wells/Bore Wells deepened						
	(A) Deepening (No. of Wells)	-	5	-	-	-	-
	(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, Ancillary work etc (in Nos.)	Repl. of Machinery (3 No.) Rs.15.00 lacs Aug. of Source = 01 No. Rs.20.00 lacs 01 No. HCP (Horizontal centrifugal Pumps) sets Rs.4.00 lacs 01 No. Voltage Stabilizer Rs.9.00 lacs Replacement of 01 No. SPS (Submersible Pump Sets) Rs.8.00 lacs Aug. of source by re-development of tube wells 01 No. Rs.10.00 lacs Replacement of starters 01 No. Rs.2.00 lacs Replacement of sub cable 01 No. ( 50 mtrs each ) Rs.1.00 lacs Replacement of service , cables 1 No. ( 25 mtrs each ) Rs.1.00 lacs Purchase of Tanker Service (01 No.) Rs.12.00 lacs Fuel for DG Sets (23 Station) Rs.2.00 lacs each = Rs.46.00 lacs Fuel for Tankers (10 Nos) Rs.2.00 lacs each = Rs.20.00 lacs		---		----	
	(C) Rejuvenation, repair, of Hand Pumps	60		-		-	
3	No. of Tube Wells/Bore Wells	Habitations (Nos.)	Hand Pump Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells
	(A) Bore with hand pumps	2	4	-	-	-	-
	(B) Bore Wells with mini power hand pumps	-	-	-	-	-	-
	(C) Deep Tube Wells	1	1	-	-	-	-
	(D) Construction of new wells	1	1	-	-	-	-
4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers
	(A) Tanker supply daily	33	7				
	(B) Water transported daily (lakh liters)	1.00		-		-	
5	Transportation of water through train wagons (Vol. of water transported in lakh litre) i. Route & date of starting	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water
6	Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)	230.00		-		-	

**District Kulgam**

**Progress report on drinking water mitigation activities 2014-15**

S. No.	Activities	Work planned as per Contingency plan		Work done in draught notified habitations/areas		Work done in non notified draught habitations/areas	
		Habitations (Nos.)	Activity	Habitations (Nos.)	Activity	Habitations (Nos.)	Activity
1	Total No. of habitations affected by drinking water scarcity	83		-		-	
2	No. of Tube Wells/Bore Wells deepened						
	(A) Deepening (No. of Wells)	-	3	-	-	-	-
	(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, Ancillary work etc (in Nos.)	Repl. of Machinery (4 No.) Rs.20.00 lacs Aug. of Source = 02 No. Rs.20.00 lacs 01 Nos. HCP (Horizontal centrifugal Pumps) sets Rs.4.00 lacs 1 Nos. Voltage Stabilizer Rs.9.00 lacs Replacement of 1 Nos. SPS (Submersible Pump Sets) Rs.8.00 lacs Aug. of source by re-development of tube wells 01 No. Rs.10.00 lacs Replacement of starters 01 Nos. Rs.30.00 lacs Replacement of sub cable 01 No. ( 50 mtrs each ) Rs.1.00 lacs Replacement of service , cables 01 No. ( 25 mtrs each ) Rs.1.00 lacs Purchase of Tanker Service (01 No.) Rs.12.00 lacs Fuel for DG Sets (37 Station) Rs.2.00 lacs each = Rs.74.00 lacs Fuel for Tankers (250 Nos) Rs.2.00 lacs each = Rs.30.00 lacs		---		----	
	(C) Rejuvenation, repair, of Hand Pumps	60		-		-	
3	No. of Tube Wells/Bore Wells	Habitations (Nos.)	Hand Pump Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells
	(A) Bore with hand pumps	9	7	-	-	-	-
	(B) Bore Wells with mini power hand pumps	-	-	-	-	-	-
	(C ) Deep Tube Wells	2	1	-	-	-	-
	(D) Construction of new wells	2	1	-	-	-	-
4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers
	(A) Tanker supply daily	53	11				
	(B) Water transported daily (lakh liters)	1.50		-		-	
5	Transportation of water through train wagons (Vol. of water transported in lakh litre) i. Route & date of starting	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water
6	Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)	368.00		-		-	

**District Anantnag**  
**Progress report on drinking water mitigation activities 2014-15**

S. No.	Activities	Work planned as per Contingency plan		Work done in draught notified habitations/areas		Work done in non notified draught habitations/areas	
		Habitations (Nos.)	Activity	Habitations (Nos.)	Activity	Habitations (Nos.)	Activity
1	Total No. of habitations affected by drinking water scarcity	209		-		-	
2	No. of Tube Wells/Bore Wells deepened						
	(A) Deepening (No. of Wells)	-	7	-	-	-	-
	(B) Rejuvenation, repair, replacement of pumping machinery, augmentation of source, modification, Ancillary work etc (in Nos.)	Repl. of Machinery (10 No.) Rs.50.00 lacs Aug. of Source = 05 Nos. Rs.100.00 lacs 03 Nos. HCP (Horizontal centrifugal Pumps) sets Rs.12.00 lacs 02 Nos. Voltage Stabilizer Rs.18.00 lacs Replacement of 02 Nos. SPS (Submersible Pump Sets) Rs.16.00 lacs Aug. of source by re-development of tube wells 02 Nos. Rs.20.00 lacs Replacement of starters 03 Nos. Rs.6.00 lacs Replacement of sub cable 3 Nos. ( 50 mtrs each ) Rs.3.00 lacs Replacement of service , cables 3 Nos. ( 25 mtrs each ) Rs.2.00 lacs Purchase of Tanker Service (3 No.) Rs.36.00 lacs Fuel for DG Sets (600 Station) Rs.2.00 lacs each = Rs.120.00 lacs Fuel for Tankers (39 Nos) Rs.2.00 lacs each = Rs.78.00 lacs		---		----	
	(C) Rejuvenation, repair, of Hand Pumps	10		-		-	
3	No. of Tube Wells/Bore Wells	Habitations (Nos.)	Hand Pump Wells	Habitations (Nos.)	Bores/Wells	Habitations (Nos.)	Bores/Wells
	(A) Bore with hand pumps	9	17	-	-	-	-
	(B) Bore Wells with mini power hand pumps	-	-	-	-	-	-
	(C ) Deep Tube Wells	5	3	-	-	-	-
	(D) Construction of new wells	5	3	-	-	-	-
4	No. of tankers deployed to transport drinking water	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers	Habitations (Nos.)	Tankers
	(A) Tanker supply daily	133	28				
	(B) Water transported daily (lakh liters)	2.80		-		-	
5	Transportation of water through train wagons (Vol. of water transported in lakh litre) i. Route & date of starting	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water	Habitations (Nos.)	No. of rakes/vol. of water
6	Total funds utilized for drinking water supply in rural areas with draught like situation (Rs. In lakh)	929.00		-		-	