



**Government of Jammu and Kashmir
Jal Shakti Department
Civil Secretariat, Jammu/Srinagar**

REPLY TO THE CUT MOTIONS

DEMAND NO. 23

BUDGET SESSION-2026

Demand No. & Department

23- Public Health Engineering-
Jal Shakti Department

Service and Purpose

2055-Police
2215-Water Supply and sanitation
4215- Capital Outlay on Water
Supply and Sanitation

JAMMU AND KASHMIR LEGISLATIVE ASSEMBLY**BUDGET SESSION- 2026****DEMAND NO. 23****REPLY TO CUT MOTIONS**

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I. Mr. M.Y.Tarigami, Hon'ble MLA to move the following Cut Motions:-

1. I move cut of ₹100/- in Demand No: 23 in order to discuss the failure of Jal Jeevan Mission in achieving the target of functional household tap connections, as many reported connections are either non-functional or supply drinking water for extremely shorter duration in days.

Reply

After the launch of Jal Jeevan Mission in the UT, a significant progress has been made in tap water connectivity in rural areas of J&K. Of the 19.26 lakh rural households, 15.64 lakh households, including those with pre-existing connections, are now reported to have tap water supply within premises.

The Department is undertaking continuous monitoring, field inspections, and timely corrective measures to address issues relating to functionality and duration of water supply wherever reported, as well as meeting the FHTC norms.

The Government of India has extended the Jal Jeevan Mission up to December, 2028, to enable completion of the remaining works. Upon completion and commissioning of all approved water supply schemes, villages will receive adequate, reliable, and sustainable drinking water supply.

2. I move a cut of 100/- In Demand No: 23 in order to discuss the reasons of absence of regular water quality testing, exposing people especially children to serious health risks due to contaminated water as also the reasons for supply of sub-standard drinking water in Jagti Mini Township (Migrants) where a large number of cases of water borne diseases are reported and the remedial measures to be taken to tackle these issues.

Reply

The Department conducts regular and periodic water quality testing, through its network of 98 water testing labs of all drinking water sources and distribution systems to ensure the supply of potable water in accordance with BIS 10500 standards. In cases where any deviation is observed, immediate corrective measures are undertaken to ensure the safety and potability of the water being supplied.

With regard to the recent incidents of gastro-enteric diseases reported in Jagti Mini Township (Migrants), the Department promptly carried out extensive water quality testing to ascertain whether any contamination of drinking water supplied



by the department was a contributing factor. The samples collected from various locations were tested for the prescribed parameters, and the results were found to be within the permissible limits.

Notwithstanding the above findings, the Department acted proactively and directed the field staff of the concerned Division to intensify preventive measures, including regular inspection of the system, intensive water quality testing, plugging of leakages, thorough cleaning of storage structures, and dissemination of public awareness regarding safe water handling and hygiene practices.

3. I move a cut of 100/- in Demand No: 23 in order to discuss the severe manpower shortage in Jal Shakti Department, including engineers (about 180 AEEs vacant) technicians, and field staff, which is crippling maintenance and emergency response and steps contemplated to be taken to address this problem as also the details of the cases of land donors pending engagement in Kulgam Division.

Reply

Presently, the O&M of the rural water supply system is being done by the PHE Department through its existing manpower of about 33000 fieldworkers including DRWs/ NBCLs, etc. With the completion/ commissioning of new schemes under JJM and other programmes, the requirement of manpower for their effective operation and maintenance is being met through rationalization and re-deployment of the available staff, in compliance to Government Order No: 76-JK(JSD) of 2025 Dated: 18.03.2025.,

Simultaneously, the Department is in the process of formulation of a comprehensive Operation and Maintenance (O&M) policy for rural water supply infrastructure, which also includes manpower management, aimed at ensuring sustainable and efficient operation of water supply infrastructure on long term. JJM guidelines envisage O&M of in-village infrastructure by the community itself.

Since the onset of terrorism and due to protracted litigations, recruitment in the Jal Shakti Department did not take place in a timely manner as per departmental requirements. It is only during the last 10 years, since 2015, that a large number of officials have been recruited as Junior Engineers and Assistant Engineers. As the post of Assistant Executive Engineer (AEE) is a promotional post, it depends upon the availability of engineers at the level of Assistant Engineer.

While 159 Junior Engineers have joined the Department during the past two years, apart from 47 promoted from Non-Gazetted Cadre, large-scale promotions have been effected in November 2024 from Junior Engineer to Assistant

Engineer (477 numbers). The total number of Junior Engineers presently available in the Department is 369 against 1045 sanctioned posts. This has necessitated the assignment of charge of Junior Engineer to 401 Assistant Engineers.

Since the Junior Engineer is the officer at the cutting-edge, the Department proposes to undertake promotion of eligible Assistant Engineers to the rank of Assistant Executive Engineers only after approximately 348 Junior Engineers join the Department, based on the selection process already carried out by the J&K SSB, which is expected to conclude shortly. Till such time, the Sub-Divisions are being managed through optimum utilization of the available Assistant Executive Engineers.

Matter regarding regularization of any land donors engaged in lieu of land shall be decided as per the committee constituted by the GAD vide GO No. 384-JK(GAD) of 2025 dated 19.03.2025 since 2015, however, there has been no provision of engagement of land donors in lieu of land; only compensation is to be paid, as due, if the land is utilized by the department for asset creation, unless, of course, the land has been donated without conditionalites.

4. I move a cut of 100/- in Demand No: 23 in order to discuss the accountability and fixing of responsibility on officers and contractors for failed, defunct, and non-performing water supply projects as also the need for engagement of NOKs in case of death in harness of casual laborers including ITI trained c/ls.

Reply

The officers/ officials of the Department are assigned with clearly defined roles and responsibilities. They are accountable for the duties assigned to them in accordance with the relevant rules and established procedures. Any lapse or deficiency, wherever noticed, is examined and dealt with as per the prescribed norms.

Similarly, contractors executing water supply projects are bound by the terms and conditions of their contracts. In cases of non-performance, delay, or substandard execution, action is taken strictly in accordance with the contractual provisions, including imposition of penalties and other remedial measures as applicable.

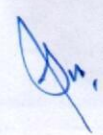
There is presently no policy to engage NOKs in case of death in harness of casual labourers including ITI trained CLs.



5. I move a cut of 100 in demand No.23 in order to discuss the details of the water supply schemes functional/ non-functional in Kulgam constituency indicating the catering areas of each scheme with the details of filtration plants, functional/non-functional in Kulgam Constituency and steps taken to provide potable drinking water to uncovered areas of the constituency especially the areas of extended population growth after the launch of JJM in 2019.

Reply

The details of water supply schemes of Kulgam constituency with regard to functional or non-functional status are provided in **Annexure A1**. And the details of filtration plants in the same constituency are provided in **Annexure A2**. Various schemes have been taken up to cover the entire rural area of the constituency under JJM and other programmes.



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Annexure A1- Reply to Cut Motions (M.Y. Tarigami, Hon'ble MLA)

S No	Name of Water Supply Scheme	Areas under scope	Programmme	Remarks
1	WSS ARREH AWHATOO	1.arreh 2.awhatoo	JJM	FUNCTIONAL (RSFP under construction)
2	WSS Shurat Khalsa Laroo Khalsa	1.shurat (khalsa and jagir) partly 2.laroo khalsa	JJM	FUNCTIONAL
3	WSS MOHMADPORA TAZIPORA	1.mohmadpora 2.tazipora 3.gandbal mohmadpura	JJM	FUNCTIONAL (RSFP under construction)
4	RETROFITTING OF WSS OKAY	1.okey	JJM	FUNCTIONAL
5	RETROFITTING OF WSS CHATBAL PANIPORA	1.paipora fully 2. chatbal partly	JJM	FUNCTIONAL
6	WSS HADIGAM	1.hadigam 2. ves batpora partly	JJM	FUNCTIONAL
7	Retrofitting of WSS Chellen Narsingpora	CHEHLAN NURSINGPRA	JJM	FUNCTIONAL
8	Retroftting of WSS Sunigam	1.sunigam	JJM	FUNCTIONAL
9	WSS AWGAM ZAZRIPORA	1. awgam 2. zazripora 3.kanipora partly	JJM	FUNCTIONAL (RSFP under construction)
10	RETROFITTING OF WSS SARSUNA TANTREYPORA	1. sarsuna 2. tantraypora 3.badimarg 4.shah mohalla- 5.wovripora	JJM	FUNCTIONAL (RSFP completed under NABARD - yet to be commissioned)
11	WSS SHALIPORA TARIGAM	1.gannovsargam 2.shalipora	JJM	FUNCTIONAL (RSFP under construction)
12	RETROFITTING OF WSS SANGAS KAHARWAT	1.sangas 2.kharwat	JJM	FUNCTIONAL
13	RETROFITTING OF WSS SHURAT	1.shurat (khalsa and jagir) 2.daipora 3.jadipora	JJM	FUNCTIONAL
14	WSS KATRASOO SHALIPORA	1.katrasoo 2.madipora 3.shalipora partly	JJM	FUNCTIONAL (RSFP under construction)
15	WSS MATIBUGH DASEN	1.matibugh 2.daseen 3.hanger 4.noonnmai	JJM	FUNCTIONAL (RSFP under construction)
16	WSS kachowhallan bumrath	1.kachohalla 2.bumrath	JJM	FUNCTIONAL
17	WSS PONIWAH	poiwha	JJM	FUNCTIONAL
18	WSS Bugam Sunigam	1.bugam A,B 2.ramgarh	JJM	FUNCTIONAL (RSFP under construction)
19	WSS KHANDAYPORA	1.KHANDAYPORA A,B 2. BAT SARGAM	JJM	FUNCTIONAL
20	Balsoo Paljan	1.BALSOO 2.PALJAN	JJM	FUNCTIONAL
21	KUTBRARI	KUTRARI	JJM	FUNCTIONAL
22	Hanjjan Behibagh	1.HANJAN 2.BEHIBAGH PARTLY	JJM	FUNCTIONAL
23	AMNOO ADPORA	1.AMNOO 2. ADAPORA PARTLY	JJM	FUNCTIONAL
24	Kujar Kaladrang	1.KUJER 2.KALDRANNG 3.KALIPORA	JJM	FUNCTIONAL
25	RETROFITTING OF WSS BUDROO YARIPORA KOKERGUND	1.BUDROO 2.KOKERGUND	JJM	FUNCTIONAL
26	RETROFITTING OF WSS YAMRACH DADERKKOOT	BEHIBAGH PARTLY CHECKI HANJAN	JJM	FUNCTIONAL (SSFP under construction)
27	WSS BEGAM	BEGAM	JJM	FUNCTIONAL
28	WSS Tarigam Hawoora	1.TARIGAM 2.BACHROO 3.HAWORA 4.NOWBAL 5.GANDBAL	JJM	FUNCTIONAL (RSFP under construction)



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Annexure A1- Reply to Cut Motions (M.Y. Tarigami, Hon'ble MLA)

S No	Name of Water Supply Scheme	Areas under scope	Programmme	Remarks
29	WSS Checkpora Brazulla	1.CHECKPORA 2.BIMDORA 3.BRAZLOO 4.KATCHWA	JJM	FUNCTIONAL (RSFP under construction)
30	ASHMUJI	ASHMUJI	JJM	FUNCTIONAL
31	WSS PARIWAN SEHPORA	1.PARIWANN 2.SEHPORA	JJM	FUNCTIONAL (RSFP under construction)
32	WSS Kadder Turigam	1.KADDER 2.TURIGAM	JJM	FUNCTIONAL (RSFP under construction)
33	Tengam Tengbal	1. MAHIPORA 2.SHUCH 3.CHENSAR	JJM	FUNCTIONAL (RSFP under construction)
34	RETROFITTING OF WSS SRANDOO BOGUND	1.SRANDOO 2.KULPORA 3.BOGUND PARTLY	JJM	FUNCTIONAL
35	RETROFITTING OF WSS PARIGAM	1. PARIGAM 2.KHARBBRARI 3.BEHBRARI	JJM	FUNCTIONAL (RSFP under construction)
36	WSS SHIGANPORA	SHIGANPRA	JJM	FUNCTIONAL
37	WSS SHIRPORA	1.SHIRPORA 2.CHANPORA 3.CHENIGOM 4.KATPORA 5.YAMRACH 6.HANGALBUSH 7.KHANPORA	JJM	FUNCTIONAL (RSFP under construction)
38	Retrofitting of TP 1st &2nd	1.NOWPORA 2.DADERKOOT	JJM	FUNCTIONAL
39	WSS NANIBUGH SHOGUND	1.NANIBUGH 2.SHOGUND	JJM	FUNCTIONAL
40	RETROFITTING OF WSS KHEE JOGIPORA	1.KHEE 2.JOGIPORA	JJM	Lift part - Functional Gravity part - under execution
41	WSS SEMPORA TUNGDUNOO	1.SEMPORA 2.DERIPORA 3.TUNGDUNOO 4.SEHPORA RAMPATHRI	JJM	FUNCTIONAL (RSFP under construction)
42	Transit Camp accommodation at Mirhama		JJM	FUNCTIONAL
43	WSS Mochiwa	MOCHIWA	JJM	FUNCTIONAL
44	RETROFITTING OF WSS BRAZLOO TENGJAN	1.BRAZLOO JAGR 2.TEGJAN	JJM	FUNCTIONAL (RSFP under construction)
45	Mirhama Madergam		JJM	FUNCTIONAL
46	Retro fitting of WSS kanjikullah	1.KANJIKULLA 2.VERIHAR 3.NADIMARG SHEIKH MOHALLA	JJM	FUNCTIONAL (RSFP under construction)
47	RETROFITTING OF WSS MUNAD GUFAN	1.MUNAD 2.GUFANN	JJM	FUNCTIONAL



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ANNEXURE A2: Status of Filtration Plants

S.No	Name of WSS	Capacity of RSFP	Programme	Areas under the Scope of Scheme	Remarks
1	ARREAH AWHATOO	Construction and Successful testing and commissioning of 0.10 MGD RSFP WSS ARREAH AWHATOO	JJM	1.ARREAH 2.AWHATOO	Under construction
2	BUGAM SUNIGAM	Construction and Successful testing and commissioning of 0.15 MGD RSFP WSS BUGAM SUNIGAM	JJM	1.Bugam ramgarh 2.Bugam Lower	Under construction
3	KADDER TURIGAM	Construction and Successful testing and commissioning of 0.16 MGD RSFP KADDER TURIGAM	JJM	1. Daderkoot 2. Kadded 3. Tungam	Under construction
4	KANJIKULLAH	Construction and Successful testing and commissioning of 0.06 MGD RSFP KANJIKULLAH	JJM	1. Kanjikullah 2. Baraihar/verhan 3. Sheikh mohalla	Under construction
5	KATRASOO SHALIPORA	Construction and Successful testing and commissioning of 0.10 MGD RSFP WSS KATRASOO SHALIPORA	JJM	1. Katrusoo 2. Matipora	Under construction
6	MIRHAMMA MODERGAM	Construction and Successful testing and commissioning of 0.12 MGD RSFP WSS MIRHAMMA MODERGAM	JJM	1. Mirhama 2. Modergam	Under construction
7	MOHDPORA TAZIPORA	Construction and Successful testing and commissioning of 0.10 MGD RSFP WSS MOHDPORA TAZIPORA	JJM	1. gadipora 2. Mohdpora 3.Thokerpora 4. tazipora	Under construction
8	AWGAM ZAZRIPORA	Construction and Successful testing and commissioning of 0.10 MGD RSFP WSS AWGAM ZAZRIPORA	JJM	1.kanipora 2.owgam 3.Zazripora	Under construction
9	CHAKPORA BRAZLOO	Construction and Successful testing and commissioning of 0.15 MGD RSFP WSS CHAKPORA BRAZLOO	JJM	1. Amnoo 2.Brazloo 3.Chakpora 4. Chakpora Kantch	Under construction
10	PARIGAM	Construction and Successful testing and commissioning of 0.10 MGD RSFP WSS PARIGAM	JJM	1.Behbran 2.Matibugh 3. Kharbrari 4.Pangan	Under construction
11	PARIWAN SEHPORA	Construction and Successful testing and commissioning of 0.10 MGD RSFP WSS PARIWAN SEHPORA	JJM	1. Panwan 2. Sehpora	Under construction
12	SHALIPORA TARIGAM	Construction and Successful testing and commissioning of 0.10 MGD RSFP WSS SHALIPORA TARIGAM	JJM	1. Ganosargam 2. Shalipora	Under construction
13	SHEMPORA TUNGDUNOO	Construction and Successful testing and commissioning of 0.60 MGD RSFP WSS SHEMPORA TUNGDUNOO	JJM	Bebibagh,Dassen, Hardu Hanger,Palnoo Pandithpora, Zaban Mattipora, Batapora, Hangal Bush, Madipora, Bon katipora, Hattipora Naidgam,Upper Katipora, Matibugh, Noonmai, pandithpora, Neej dragger, Sempora, Sehpora, Tangdanoor, Yamrach A&B, kanipora,chenigam, chanpora, muqdampora , shirpora bala, shirpora payeen, akipora, behibagh, braihar, daderkoot, hanjan, Madipora, Nowpora Cholan, Tangkhor, tantary Mohalla, Reshan & naibasti Chenigam	Under construction
14	TARIGAM HAWOORA	Construction and Successful testing and commissioning of 0.25 MGD RSFP WSS TARIGAM HAWOORA	JJM	1.Buchroo 2.Wazirpora 3.Hawoora 4.Tarigam Devsar	Under construction
15	HS Bugh	Construction and Successful testing and commissioning of 0.10 MGD RSFP	NABARD	1. Azadpora HS Bugh 2. ParryMohalla HS Bugh Schools Etc	FUNCTIONAL
16	SHURATH	Construction and Successful testing and commissioning of 0.10 MGD RSFP	NABARD	1. Shurat jagir 2. Shurath Khalsa 3. Laroo	FUNCTIONAL
17	SRANDOO BOGUND	Construction and Successful testing and commissioning of 0.30 MGD RSFP	NABARD	1. Srandoor Kulpura 2. Bogund 3. Partly TN Pora 4. Mukdampora 5. Jadipora 6. Dadipora	FUNCTIONAL
18	NILLOW	Construction and Successful testing and commissioning of 0.21 MGD RSFP	NABARD	1. Audora 2. Nillow	FUNCTIONAL
19	ASHMUJI	Construction and Successful testing and commissioning of 0.30 MGD RSFP	NABARD	1.Ashmuji Khalsa 2. Army Camp Establishment 3. Floating Population	FUNCTIONAL
20	Lirrow	Soil testing,structural designing testing,construction/commissioning of 0.12 MGD RSFP and 0.60 lac Ghs RCC SR and construction of sluice chamber,construction of chain link fencing around structuresn for W S Scheme Lirrow under NABARD	NABARD	1. Lirrow 2.Takya Gopalpora 3. nai Basti Pombai 4. Beigh Mohalla Modergam 5. padder Mohalla Mirhama	Under construction
21	Brazloo tengjan	Construction and successful commissioning of 0.085 M G D Rapid Sand Filtration plant incl all electrical and mechanical works as per approved design and drawings incl test traail run and maintenence for a period of nine months after completion for W S Scheme Brazloo tengjan under JKIDFC	NABARD	1. Brazloo Jagir 2. Demdulla / Tengen (50% Population) 3. Khanpora Schools etc.	Under construction
22	Sopar Danew	Construction and Successful testing and commissioning of 0.10 MGD RSFP	NABARD	1. Sopar 2. Danew 3. Wazirpora 4. Makanpora 5. Wanipora	Under construction
23	SARSUNA TANTRAYPORA	Construction and Successful testing and commissioning of 0.08 MGD RSFP	NABARD	1. SARSUNA 2. TANTRAYPORA 3. BADIMARG 4. SHAH MOHALLA 5. WOVRIPOR	Under construction



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II. Mr. Surjeet Singh Slathia, Hon'ble MLA, to move the following Cut Motions:-

1. I move a cut of ₹100/- in Demand No. 23 in order to discuss the scheme-wise details of works under PHE (Jal Shakti Department), indicating the allocation of funds under each scheme.

Reply

The scheme-wise details of works of PHE (Jal Shakti Department) under UT Capex are voluminous and can be accessed at https://docs.google.com/spreadsheets/d/1EmKz_JTIN1pR4jzYgk5y9VaOX146WQwo/edit?usp=drive_link&ouid=106526432835391142044&rtpof=true&sd=true. However, the details of works in Samba Constituency are enclosed as "Annexure-B1"

2. I move a cut of ₹100/- in Demand No. 23 in order to discuss the details of the water supply scheme initiated under Jal Jeevan Mission in Samba constituency.

Reply

Details of JJM schemes in Samba Constituency is enclosed as "Annexure-B2"

3. I move a cut of ₹100/- in Demand No. 23 in order to discuss the desirability to meet out the drinking water supply in Samba constituency.

Reply

Major drinking water required infrastructure projects are being executed under flagship programmes like AMRUT 2.0 for urban water supply (e.g., Samba town) and JJM/UT CAPEX for rural/household-level water access.

4. I move a cut of ₹100/- in Demand No. 23 in order to discuss the regularization of daily wager working in PHE department.

Reply

General Administration Department, vide Government Order No. 384-JK (GAD) of 2025 dated 19.03.2025, has constituted a committee to examine the issued related to the regularization of Casual Labourers or other workers etc in UT of J&K.

Further, the Government order No. 239-F of 2005 dated 29-01-2005 and order No. 138-F of 2013 dated 23-05-2013 had authorize some departments including Jal Shakti Department to engage casual or seasonal laborers from time to time on minimum need basis in lieu of land donation but subsequently this policy was discontinued vide Government order no 43-F of 2015 dated: 17.05.2015 and land documents for processing their cases for payment of compensation are under verification with concerned district revenue authorities.



ANNEXURE-B1"

Status of works under each scheme of the Jal Shakti Department, including amount-wise breakdown in Samba Constituency

A. SCHEMES UNDER JAL JEEVAN MISSION

S No	Name of the Water Supply Scheme	Category	Est. Cost (in Lakhs)	Physical Status	Remarks
1	Water Supply Scheme Chak Medubasotra	MVS	383.61	85%	
2	Retrofitting of WSS Moutliyan Kalan	MVS	299.44	90%	
3	Water Supply Scheme Chak Chaban Barian	MVS	575.92	85%	
4	Retrofitting of Water Supply Scheme GurhaSlathia	MVS	297.23	80%	
5	Water Supply Scheme Nanak Chak Badheri	MVS	512.5	80%	
6	Water Supply Scheme Manohar Gopala Under JJM	MVS	375.92	95%	
7	Retrofitting of Existing Water Supply Scheme Penth Samlah	MVS	169.72	100%	
8	Augumentation of Water Supply Scheme Deveka	MVS	510.93	95%	
9	Improvement of Water Supply Scheme Chanoori Under JJM	MVS	253.85	84%	
10	Retrofitting of Water Supply Scheme Bain Galad	MVS	462.98	100%	
11	Improvement & Augmentation of Water Supply Scheme Sangwal-ii	MVS	251.85	100%	
12	Augmentation of Water Supply Scheme GangeriJamoda	MVS	392.46	100%	
13	Augmentation of Waret Supply Scheme DuniyanBhornaAnd Its Adjoining Area	MVS	622.32	93%	
14	Augmentation of Water Supply Scheme Amli, Kupri&Taloor	MVS	636.24	91%	
15	Commissioning of Capped Tubewell At Shiv Mandir, Sani Mandi & Retrofitting of Tube Well No 3 & 5 Komila	MVS	497.75	96%	
16	Retrofitting of Water Supply Scheme Teri	SVS	142.85	100%	
17	Augmentation of Water Supply Scheme Khabbal Goran	MVS	493.77	70%	
18	Retrofitting of Water Supply Scheme Kararki Under JJM	MVS	226.06	100%	



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19	Augmentation of Water Supply Scheme Daboh Under Jal Jeevan Mission	MVS	171.39	100%	
20	Retrofitting of Water Supply Scheme Nichla Badla	MVS	184.16	100%	
21	Improvement of Water Supply Scheme Rai Patti	SVS	219.02	100%	
22	Improvement of Water Supply Scheme Chann Matloni	SVS	277.74	100%	
23	Retrofitting of Water Supply Scheme Nonath	MVS	92.84	100%	
24	Retrofitting of Water Supply Scheme Mohargarh, Parhtal	MVS	393.25	100%	
25	Retrofitting of Existing Water Supply Scheme Tund Sarain Under JJM	MVS	142.4	100%	
26	Retrofitting of Existing Water Supply Scheme Sandhwari	MVS	290	100%	
27	Retrofitting of Water Supply Scheme Jatwal	MVS	495.5	92%	
28	Retrofitting of Wsss of GurhaSlathia Section (Gurah Salthia Old, Marh, Rakh Barotian No. 1, Amowal And GurhaSlathia)	MVS	340.22	100%	
29	Improvement of Water Supply Scheme KirmchiRatwana	SVS	387.9	100%	
30	Retrofitting of Existing Water Supply Scheme Patyari Katlan	MVS	299.7	100%	
31	Improvement & Augmentation of Water Supply Scheme Rajinderpura	MVS	330.86	85%	
32	Improvement & Augmentation of Water Supply Scheme HardullianBagoon	MVS	225.07	86%	
33	Improvement of Water Supply Scheme Chann Samotra	SVS	196.86	100%	
34	Reforfitting of Existing Water Supply Scheme Nangal Khirdi Under JJM	MVS	135.55	100%	
35	Retrofitting of Existing Water Supply Scheme RattanpurSurara	MVS	203.58	100%	
36	Augmentation of Wss Nallah Nagrota Under JJM	MVS	124	100%	
37	Retrofitting of Water Supply Scheme Daruie	SVS	328.2	100%	
38	Improvement of Water Supply Scheme Harsath	MVS	255.6	100%	
39	Improvement & Augmentation of Water Supply Scheme Treli	SVS	92.08	100%	
40	Retrofitting of Existing Water Supply Scheme Sarna Patyari Under JJM	MVS	253.87	100%	



41	Providing Water Supply To Upper Lovely	SVS	272.54	95%	
42	Retrofitting of Existing Water Supply Scheme Naran Muthi	MVS	276.4	100%	
43	Augmentation of Water Supply Scheme Bhupnergarh	MVS	172.65	100%	
44	Retrofitting of Existing Water Supply Scheme Rait Under JJM	SVS	121.41	100%	
45	Augmentation of Water Supply Scheme Simbalana, Pathwal And Its Adjoining Area Under JJM	MVS	337.76	100%	
46	Augmentation of Water Supply Scheme Gawal Chara	MVS	218.2	100%	
47	Augmentation of Water Supply Scheme Samotha And Its Adjoining Area Under JJM	MVS	518.43	100%	
48	Improvement of Water Supply Scheme Jasath	SVS	177.01	95%	
49	Improvement And Augmentation of Water Supply Scheme Chak Medu Sardalian	MVS	261.41	80%	
50	Retrofitting of Existing Water Supply Scheme Sandhi-li	MVS	238.28	100%	
51	Retrofitting of Water Supply Scheme Tapyal	MVS	95.41	100%	
52	Improvement And Augmentation of Water Supply Scheme Sujwan Under JJM	MVS	227.95	100%	
53	Reforfitting of Existing Water Supply Schemes of Supwal Section Under JJM	MVS	181.54	100%	
54	Improvement & Augmentation of Water Supply Scheme Bara Daghole	MVS	342.24	100%	
55	Augmentation of Water Supply Scheme Mananu Dhora	MVS	297.07	100%	
56	Retrofitting of Water Supply Scheme Blode Under Jal Jeevan Mission	MVS	330.02	100%	
57	Retrofitting of Water Supply Scheme Randhwal Sanoora	MVS	366.73	100%	

B SCHEMES UNDER AMRUT 2.0

S.No	Name of the Water Supply Scheme	Category	Est. Cost (in Lakhs)	Physical Status	Remarks
1	Augmentation of Water Supply Scheme Samba Town	Town	594.00	42%	

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C SCHEMES UNDER UT CAPEX BUDGET					
S.No	Name of the Water Supply Scheme	Category	Est. Cost (in Lakhs)	Physical Status	Remarks
1	Provision for procurement of machinery and allied works	-	50.00	10%	
2	Fabrication of shed of size 30'x20' along with 3 Ton Electric Over Head Travelling Crane for safe keeping of Pumping Machinery a tube well No. 1, Samba (Civil Works, Fabrication & Erection) Under UT Capex Budget 2025-26.	-	34.00	50%	

D SCHEMES UNDER SASCI					
S.No	Name of the Water Supply Scheme	Category	Est. Cost (in Lakhs)	Physical Status	Remarks
1	Improvement and augmentation of water supply scheme Samba Town	-	696.00	90%	

F SCHEMES UNDER UT Capex Budget (Erstwhile Languishing)					
S.No	Name of the Water Supply Scheme	Category	Est. Cost (in Lakhs)	Physical Status	Remarks
1	WSS Sangwali	-	232.00	95%	
2	WSS Ghagwal	-	254.40	100%	

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ANNEXURE-B2"

S No	Name of the Water Supply Scheme	Category	Est. Cost (in Lakhs)	Physical Status	Remarks
1	Water Supply Scheme Chak Medubasotra	MVS	383.61	85%	
2	Retrofitting of WSS Moutliyan Kalan	MVS	299.44	90%	
3	Water Supply Scheme Chak Chaban Barian	MVS	575.92	85%	
4	Retrofitting of Water Supply Scheme GurhaSlathia	MVS	297.23	80%	
5	Water Supply Scheme Nanak Chak Badheri	MVS	512.5	80%	
6	Water Supply Scheme Manohar Gopala Under JJM	MVS	375.92	95%	
7	Retrofitting of Existing Water Supply Scheme Penti Samlah	MVS	169.72	100%	
8	Augumentation of Water Supply Scheme Deveka	MVS	510.93	95%	
9	Improvement of Water Supply Scheme Chanoori Under JJM	MVS	253.85	84%	
10	Retrofitting of Water Supply Scheme Bain Galad	MVS	462.98	100%	
11	Improvement & Augmentation of Water Supply Scheme Sangwal-ii	MVS	251.85	100%	
12	Augmentation of Water Supply Scheme GangeriJamoda	MVS	392.46	100%	
13	Augmentation of Waret Supply Scheme DuniyanBhornaAnd Its Adjoining Area	MVS	622.32	93%	
14	Augmentation of Water Supply Scheme Amlı, Kupri&Taloor	MVS	636.24	91%	
15	Commissioning of Capped Tubewell At Shiv Mandir, Sani Mandi & Retrofitting of Tube Well No 3 & 5 Komila	MVS	497.75	96%	
16	Retrofitting of Water Supply Scheme Teri	SVS	142.85	100%	
17	Augmentation of Water Supply Scheme Khabbal Goran	MVS	493.77	70%	
18	Retrofitting of Water Supply Scheme Kararki Under JJM	MVS	226.06	100%	
19	Augmentation of Water Supply Scheme Daboh Under Jal Jeevan Mission	MVS	171.39	100%	

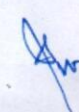
13

20	Retrofitting of Water Supply Scheme Nichla Badla	MVS	184.16	100%	
21	Improvement of Water Supply Scheme Rai Patti	SVS	219.02	100%	
22	Improvement of Water Supply Scheme Chann Matloni	SVS	277.74	100%	
23	Retrofitting of Water Supply Scheme Nonath	MVS	92.84	100%	
24	Retrofitting of Water Supply Scheme Mohargarh, Parhtal	MVS	393.25	100%	
25	Retrofitting of Existing Water Supply Scheme Tund Sarain Under JJM	MVS	142.4	100%	
26	Retrofitting of Existing Water Supply Scheme Sandhwari	MVS	290	100%	
27	Retrofitting of Water Supply Scheme Jatwal	MVS	495.5	92%	
28	Retrofitting of Wsss of GurhaSlathia Section (Gurah Salthia Old, Marh, Rakh Barotian No. 1, Amowal And GurhaSlathia)	MVS	340.22	100%	
29	Improvement of Water Supply Scheme KirmchiRatwana	SVS	387.9	100%	
30	Retrofitting of Existing Water Supply Scheme Patyari Katlan	MVS	299.7	100%	
31	Improvement & Augmentation of Water Supply Scheme Rajinderpura	MVS	330.86	85%	
32	Improvement & Augmentation of Water Supply Scheme HardullianBagoon	MVS	225.07	86%	
33	Improvement of Water Supply Scheme Chann Samotra	SVS	196.86	100%	
34	Reforfitting of Existing Water Supply Scheme Nangal Khirdi Under JJM	MVS	135.55	100%	
35	Retrofitting of Existing Water Supply Scheme RattanpurSurara	MVS	203.58	100%	
36	Augmentation of Wss Nallah Nagrota Under JJM	MVS	124	100%	
37	Retrofitting of Water Supply Scheme Daruie	SVS	328.2	100%	
38	Improvement of Water Supply Scheme Harsath	MVS	255.6	100%	
39	Improvement & Augmentation of Water Supply Scheme Treli	SVS	92.08	100%	
40	Retrofitting of Existing Water Supply Scheme Sarna Patyari Under JJM	MVS	253.87	100%	
41	Providing Water Supply To Upper Lovely	SVS	272.54	95%	



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42	Retrofitting of Existing Water Supply Scheme Naran Muthi	MVS	276.4	100%	
43	Augmentation of Water Supply Scheme Bhupnergarh	MVS	172.65	100%	
44	Retrofitting of Existing Water Supply Scheme Rait Under JJM	SVS	121.41	100%	
45	Augmentation of Water Supply Scheme Simbalana, Pathwal And Its Adjoining Area Under JJM	MVS	337.76	100%	
46	Augmentation of Water Supply Scheme Gawal Chara	MVS	218.2	100%	
47	Augmentation of Water Supply Scheme Samotha And Its Adjoining Area Under JJM	MVS	518.43	100%	
48	Improvement of Water Supply Scheme Jasath	SVS	177.01	95%	
49	Improvement And Augmentation of Water Supply Scheme Chak Medu Sardalian	MVS	261.41	80%	
50	Retrofitting of Existing Water Supply Scheme Sandhi-li	MVS	238.28	100%	
51	Retrofitting of Water Supply Scheme Tapyal	MVS	95.41	100%	
52	Improvement And Augmentation of Water Supply Scheme Sujwan Under JJM	MVS	227.95	100%	
53	Reforfitting of Existing Water Supply Schemes of Supwal Section Under JJM	MVS	181.54	100%	
54	Improvement & Augmentation of Water Supply Scheme Bara Daghore	MVS	342.24	100%	
55	Augmentation of Water Supply Scheme Mananu Dhora	MVS	297.07	100%	
56	Retrofitting of Water Supply Scheme Blode Under Jal Jeevan Mission	MVS	330.02	100%	
57	Retrofitting of Water Supply Scheme Randhwal Sanoora	MVS	366.73	100%	



15

III. Mr. Sajad Gani Lone, Hon'ble MLA to move the following Cut Motions:-

1. I move a cut of Rs.100/- in Demand No.23 in order to discuss whether the Government is contemplating providing free drinking water to all households in J&K.

Reply

There is no such policy under consideration as on date.

2. I move a cut of Rs.100/- in Demand No.23 in order to discuss the details of liabilities of contractors who have executed works under the Jal Jeevan Mission and the steps taken for clearance of liabilities.

Reply

The amount of work done claims in J&K, under JJM are more than Rs. 1500 crores, which shall be the first charge upon receipt of the funds.

Gol has announced the extension of Jal Jeevan Mission up to December, 2028.

IV. Mr. Balwant Singh Mankotia, Hon'ble MLA to move the following Cut Motions

1. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the need for sanctioning of an additional/special water supply scheme for ensuring adequate drinking water supply at Patnitop being a most popular tourist destinations of Jammu & Kashmir.

Reply

The water supply to Patnitop is presently being catered through the existing WSS Patnitop. However due to the significant increase in tourist footfall and consequent rise in commercial activities, the demand for portable water has increased considerably, leading to a shortfall in meeting the current drinking water requirements of the area. To address the emerging drinking water shortage in Patnitop a DPR is proposed for augmentation of the existing WSS. The proposed augmentation plan is envisaged to be funded by the Patnitop Development Authority.

2. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the reasons of delay in restoration of water supply schemes affected due to the previous year's flash floods in Assembly Constituency Chenani.

Reply

Due to extreme rainfall/ flash floods in the month of August/ September 2025, 50 schemes falling in the said constituency got damaged. All these schemes have been restored temporarily. For permanent restoration, estimates have been prepared for funding through SASCI or other appropriate source.

3. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the desirability for regularization of PHE daily wagers, including ITI-trained workers, land donors, casual labourers, and other categories.

Reply

Vide Government Order No. 384-JK (GAD) of 2025 dated 19.03.2025, a committee has been constituted to examine the issues related to the regularization of Casual Labourers or other workers etc. in UT of J&K.

Further, the Government order No. 239-F of 2005 dated 29-01-2005 and order No. 138-F of 2013 dated 23-05-2013 had authorize some departments including Jal Shakti Department to engage casual or seasonal laborers from time to time on minimum need basis in lieu of land donation but subsequently this policy was discontinued vide Government order no 43-F of 2015 dated: 17.05.2015 and land documents for processing their cases for payment of compensation are under verification with concerned district revenue authorities.

4. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the need for renovation, repairing, and upgradation of the PHE Hut at Patnitop.

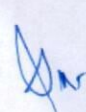
Reply

There is no PHE hut at Patnitop under the jurisdiction of this department.

5. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the desirability for installing at least 100 hand pumps in different villages of Chenani Constituency.

Reply

Seven hand pumps are being constructed under SASCI in each constituency including Chenani Constituency.



18

V. Mir Mohammad Fayaz, Hon'ble MLA to move the following cut motions:-

1. I move a cut of Rs/-100 in demand No 23 in order to discuss the Government's plan to cover the left over areas in Kupwara constituency, which has not yet been covered under scheme for supply of safe drinking water, along with the details and timelines for completion.

Reply

For coverage of all the households in Kupwara constituency, 12 No. Schemes have been taken up under JJM, 4 No. schemes under UT-CAPEX, and 1 No. under AMRUT 2.0. Out of these, 2 No. JJM schemes have been completed and 15 No. Schemes are at various stages of execution and shall be completed during the Mission period. Upon completion, these schemes will cover almost all the villages and Kupwara town in Kupwara constituency with adequate and potable water supply facilities. However, there are few habitations/ pockets, mostly newly developed, which are yet to be covered under any approved/ ongoing programmes and will be taken up in due course.

2. I move a cut of 100 in Demand No. 23 in order to discuss the reasons for the halting of Jal Jeevan Mission (JJM) schemes in District Kupwara due to non-availability of funds, resulting in acute drinking water shortage, particularly in Kupwara Constituency, and the steps taken by the department for releasing of the pending work-done claims of JJM contractors during the current financial year to ensure completion of the left-over projects, and if so, the details and timelines thereof.

Reply

It is pertinent to mention that GOI has announced the extension of mission up to December, 2028. The department is making all the efforts for completion of works/schemes within the extended timeline. Upon release of funds, the work done claims shall be the first charge.

Moreover, currently all necessary measures are taken to provide drinking water facilities to the shortage areas through tanker services.

VI. Dr. Devinder Kumar Manyal, Hon'ble MLA to move the following Cut Motions:-

1. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the outdated and non-functional mechanical infrastructure of the Jal Shakti Department in Ramgarh Constituency, and the need for replacement of obsolete machinery by way of installation of new machines in a time-bound manner.

Reply

Substantial upgradation of pumping machinery has already been undertaken under various schemes, including JJM, AMRUT 2.0, and UT Capex Budget.

Most of the tube well stations in the constituency have been upgraded with new pumping units along with standby machinery to enhance operational reliability and ensure uninterrupted water supply.

Since 2021, under 32 JJM schemes, 01 AMRUT scheme in Ramgarh Town, and 01 scheme Chann Vidda, under UT Capex (2024–25), a total of 35 standby submersible pump sets and 13 standby horizontal centrifugal (HC) pump sets have been installed across 32 existing PHE stations, thereby significantly strengthening the existing water supply infrastructure in the constituency.

With regard to replacement and timelines, certain old machinery in Ramgarh Town has already been replaced during the current financial year under AMRUT 2.0. The remaining outdated/non-functional standby machinery is proposed to be taken up under the Capex Budget for the financial year 2026–27, subject to approval and availability of funds.

2. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the total number of daily wagers/ casual labourers engaged by the Department till date and the need for framing up of roadmap for their regularization in a time-bound manner.

Reply

There are 33263 Daily wagers/ Casual Labourers working in the Jal Shakti Department i. Daily wagers = 480, ii) Casual Labourers = 32783. Regularization is a policy matter for which General Administration Department, vide Government Order No. 384-JK (GAD) of 2025 dated 19.03.2025, has constituted a committee to examine the issued related to the regularization of Casual Labourers or other workers etc in UT of J&K.

Further, the Government order No. 239-F of 2005 dated 29-01-2005 and order No. 138-F of 2013 dated 23-05-2013 had authorize some departments including Jal Shakti Department to engage casual or seasonal laborers from time to time on minimum need basis in lieu of land donation but subsequently this policy was



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discontinued vide Government order no 43-F of 2015 dated: 17.05.2015 and land documents for processing their cases for payment of compensation are under verification with concerned district revenue authorities.

3. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the frequent disruption of water supply despite functional motors in District Samba, particularly in Ramgarh Constituency, and to seek details regarding the proposal, if any, for construction of additional storage tanks or implementation of alternate water supply schemes.

Reply

Despite the pumping machinery being fully functional, the water supply is occasionally affected due to unscheduled power cuts, particularly during the peak summer and winter seasons. Additionally, faults in electrical lines during the rainy season also disrupt the operation of pumping stations, thereby adversely impacting the water supply.

However, the storage tanks have been designed and constructed as per the prescribed norms and standards to ensure adequate storage capacity and regulated distribution of water.

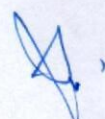
4. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the overall quality of drinking water in Jammu and Kashmir, including the existing testing mechanisms, contamination control measures, and future strategy of the Government to ensure safe and potable drinking water to the public.

Reply

The department is committed to maintaining prescribed water quality standards across the Union Territory. For effective disinfection, provision for installation of in-line chlorinators has been incorporated in all newly proposed water supply schemes, as well as in schemes under execution and those completed under the Jal Jeevan Mission. This ensures continuous and systematic chlorination of drinking water supplies.

To further strengthen water quality monitoring, Field Testing Kits (FTKs) have been distributed among Pani Samitis and also 5 Nos of women were trained in every village to enable on-the-spot testing at the community level. Regular and intensive testing of water samples is being carried out both at the field level and through departmental laboratories to detect any contamination and take timely corrective measures.

These initiatives collectively aim to safeguard public health and ensure the availability of safe and potable drinking water to all citizens of Jammu and Kashmir.



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VII. Mr. Shakti Raj Parihar, Hon'ble MLA to move the following Cut Motions:-

1. I move a cut of Rs.100/- in Demand No.23 in order to discuss the issue of non-extension of the benefit of the Government Order issued in 2017 regarding 10% annual hike to 358 staff working in 98 water testing laboratories since 2012, and the reasons for non-implementation of the said order.

Reply

There is no such order of annual hike. However, the Department, as per the decision of the SLSSC in its 13th meeting held on 04-06-2018 increased the remuneration of laboratory staff engaged on contract basis by 10% from FY 2018-19.

The issue of enhancement in the remuneration of these workers is under active consideration of the Department.

2. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the Government's policy and plan for providing employment to land donor families under Jal Jeevan Mission (JJM), particularly in view of large-scale retirement of ground staff, which have adversely affected monitoring and supervision in remote and far flung areas.

Reply

The structures constructed under the Jal Jeevan Mission are located on State land and, in some cases, on land provided by the public under community participation. There is no provision for payment of compensation/providing employment to land donor in such cases. The deployment needs are being met through redeployment.



VIII. Mr. Ranbir Singh Pathania, Hon'ble MLA to move the following Cut Motions

1. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the implementation status of Jal Jeevan Mission (JJM) in Jammu & Kashmir with special reference to Udhampur district, indicating
 - i. Total number of Water Supply Schemes (WSS) sanctioned and taken up under JJM in Udhampur district.

Reply

A total of 160 Water Supply Schemes has been sanctioned and taken up under JJM in Udhampur district.

- ii. Block-wise and village-wise number of Functional Household Tap Connections (FHTCs) provided so far.

Reply

Block-wise and village wise available tap water connections (HTCs) are provided in **Annexure C1**.

- iii. Number of left-out villages/habitations yet to be covered.

Reply

10 No. of villages/ habitations viz; Bhatti, Padeh, Karowa, Alya (Tikri), Khandrah (Seen Brahmana), Phalata, Kuper, Chang, Barolla, and Laddaare leftout, partially, and shall be taken up in due course of time.

- iv. Definite action plan and timeline for providing clean potable drinking water to all remaining habitations.

Reply

All the schemes under JJM shall be completed within the extended timeline of the Mission viz. December 2028.

2. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the financial utilization and execution progress of JJM schemes in Udhampur district, including,

- i. Total funds sanctioned, released and utilized so far under JJM.



Reply

Total estimated cost: Rs. 1204.63 Cr.

Total funds released/ utilized: Rs. 509.25 Cr.

- ii. Scheme-wise sanctioned cost and present physical progress.

Reply

The scheme wise sanctioned cost and physical progress is attached as **Annexure C2**.

- iii. Additional funds required to make all schemes fully operational.

Reply

Rs. 695.38, which is balance cost of these schemes, is required to complete these schemes.

- iv. Target date by which JJM will become completely functional in Udhampur district.

Reply

All the schemes under JJM shall be completed within the extended timelines of the mission.

3. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the operational status of water supply schemes in Udhampur district, including:

- i. Total number of schemes fully operational.

Reply

At present out of 207 No. existing schemes, 162 No. of schemes were damaged due to flash floods of August/ September 2025.

Presently 146 No. schemes are fully operational and 61 No. schemes are partially operational.

- ii. Number of partially functional schemes (intermittent supply).



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Reply

61 no. schemes are partially operational.

iii. Number of defunct/non-functional schemes and reasons for non-functionality.

Reply

Nil

iv. Time-bound revival plan for restoring defunct schemes.

Reply

The DPRs for permanent restoration of the schemes have been prepared.

4. I move a cut of Rs.100/- In Demand No. 23 in order to discuss the use of HDPE and other pipe materials under JJM in Udhampur district, including:

i. Total length and quantity of HDPE (High Density Polyethylene) pipes used.

Reply

3244.22 km

ii. Quantity of other pipes used such as GI (Galvanized Iron), DI (Ductile Iron), PVC and RCC pipes.

Reply

GI pipe: 6937.20 km

DI pipe: 0.159 km

iii. Technical criteria adopted for selection of pipe materials in different terrains.

Reply

The technical criteria adopted for selection of pipe materials in different terrains is as per the provisions of the CPHEEO Manual.



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- iv. Status of uprooted/Previously installed pipes replaced under JJM and whether such materials were reused, auctioned or disposed, along with record of disposal.

Reply

Under the Jal Jeevan Mission, predominantly new pipes have been laid. However, interconnections with the existing pipeline network have been executed wherever required, based on site conditions, discharge requirements, coverage of new habitations, and the physical condition of the existing pipes.

In hilly areas, where existing pipelines have been buried deep underground or debris due to landslides or slips, retrieval and restoration are often highly costly and not techno-economically feasible; accordingly, such pipes are generally not considered viable for restoration or recovery.

- 5. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the long and unnecessary delays in repair and installation of hand pumps in water-scarce areas of Udhampur district indicating the

- i. Total number of hand pumps installed during the last five financial years, year-wise and block-wise.

Reply

Enclosed as **Annexure C3.**

- ii. Total number of hand pumps presently non-functional and average time taken for repair after complaint registration.

Reply

As of now, a total of 68 non-functional handpumps have been identified and require restoration in District Udhampur and average time taken for repairing of handpump after receiving complaint is 07 days subject to the availability of authorization/Approval and funds.

- iii. Village-wise details of pending hand pump repair complaints.

Reply

Enclosed as **Annexure C4.**



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iv. Number of new hand pumps sanctioned and installed in identified water-scarce habitations.

Reply

A total of 130 No. new hand pumps were sanctioned in the DDC, BDC, and PRI Grants. Additionally, 14 No hand pumps were sanctioned under the Tribal Affairs head, and one hand pump is sanctioned under the District CAPEX.

Notably, 80% of the installation work has been completed. Furthermore, a total of 28 nos of hand pumps were sanctioned under the SASCI, with 07 No allocated for each Assembly Constituency in Udhampur District, for which work will begin soon.

v. Budget allocation and expenditure incurred on hand pump installation and repair during the last three years.

Reply

Each work for the installation of a hand pump is approved by the Competent Authority, technically sanctioned, and then put up for the E-tendering process. Consequently, after competitive bidding, the L1 rates are analyzed for their reasonableness. It is important to mention that an E-tendering process is followed for every work.

[Signature]

27

Annexure C1 to Cut Motion moved by Sh. Ranbir Singh Pathania, Hon'ble MLA

Block wise and village wise availability tap connections connections (HTCs) in Udhampur district provided as on date

S No.	Block	Panchayat	Village	House Holds	Piped water Connections (HTCs)
1	CHENANI	Gharian, Kulsar	Gharian Kalan	349	265
2	CHENANI	KUD - UPPER, Lower Kud	Kud	492	414
3	CHENANI	Lower Madha, Madha Upper, Madha upper-A	Madha	876	876
4	CHENANI	MATLOWA-A	Gharrian Ghurd	412	310
5	CHENANI	MATLOWA-A	Matlowa	254	239
6	Chenani	Nagulta - A, Nagulta-b	Nagulta	632	632
7	GHORDI	Ghordi Khas (East), GHORDI KHAS WEST	GHORDI KHAS	1018	1008
8	Ghordi	Jandrore -a, Jandrore-B	Jandrore	730	714
9	GHORDI	LOWER-BARMEEN, Upper Bardeen	BARMEEN	913	900
10	GHORDI	Nalla Ghourian-A, NALLAH GORAN -B	Nalla ghorian	709	677
11	JAGANOO	DHANDAL, Dhandal-West	Dhandhal	685	669
12	LATTI - MAROTHI	CHAPPER-A, Chapper-B	Chapper	814	624
13	LATTI - MAROTHI	LATTI-A, Latti-B	LATTI	719	648
14	LATTI - MAROTHI	Pachound No.1, Pachound No.2	PACHOUND	696	620
15	LATTI - MAROTHI	SIRA-A, Sira-B	SIRA	590	489
16	MAJALTA	Battal, SUMWAL	Battal	393	281
17	MAJALTA	CHANI, Mansar	Chani Mansar	674	639
18	MAJALTA	Devi Bani Thalora, Thalora	THALORA	830	677
19	MOUNGRI	BASNOTE, Dubi Gali	MOUNGRI	234	145
20	MOUNGRI	Ladda -b, LADDA-A, Ladda-c	LADDA	1032	504
21	NARSOO	LADHA, Samroli	Samroli	343	316
22	PANCHARI	BADHOTA, Sadhota	Badhota	571	425
23	Panchari	Chulna, Suman	Chulna	827	689
24	PANCHARI	LOWER MEER, Upper Meer	MEER	895	719
25	RAMNAGAR	Kaghote A, KAGHOTE-B	Kaghote	781	771
26	RAMNAGAR	Kirmoo A, Kirmoo B	KIRMOO	548	260
27	RAMNAGAR	MARTA, Marta Bassi	MARTA	640	353
28	RAMNAGAR	Sunetar-a, Sunetar-B	SUNETAR	539	347
29	Tikri	Mand East, Mand west	Mand	1303	1186
30	TIKRI	Tikri A, Tikri-B	TIKRI	614	508
31	Udhampur	Jib A, Jib B	JIB	1180	789
32	UDHAMPUR	Kawa Upper, LOWER KAWA	Kawah	1020	400
33	Udhampur	Khrooni, Phangial, Rathian East, Rathian West	Rathian	1268	1075
34	UDHAMPUR	Malhar, Malhar Lower	Malhar	368	368
35	UDHAMPUR	Rehmbal Lower I, Rehmbal Lower II, Rehmbal upper Chopper Shop, Rehmbal Upper Khatrayar	REHMBAL	1623	1221
36	UDHAMPUR	Roun II, ROUN-1	Roun	720	502
37	CHANUNTA	BADHOL	Badhole	465	361
38	CHANUNTA	BADHOL	Seunti	130	58
39	CHANUNTA	BHUGTRAIN	Bhugtrian	266	266
40	CHANUNTA	CHANNUTA	CHANUNTA	630	609
41	CHANUNTA	DALSAR	Dalsar	351	310
42	CHANUNTA	PANJGRAIN	Panj Garain	410	410
43	CHANUNTA	SER MANJLA	SER MANJLA	295	228
44	CHANUNTA	SURNI	Surni	482	279
45	Chenani	Bain	Bain	138	130
46	CHENANI	BAIN	Baishty	28	6

47	CHENANI	BAIN	Mandir Dushala	67	23
48	Chenani	Bashat	Bashat	578	455
49	CHENANI	BUP	Bupp	403	376
50	CHENANI	CHULYAR	Challyar	345	300
51	CHENANI	GANTWAL	Battna	220	133
52	CHENANI	GANTWAL	Champari	20	19
53	CHENANI	GANTWAL	ghantwal	357	327
54	CHENANI	GANTWAL	KHURD	151	134
55	CHENANI	JIG	GASHAND	71	64
56	CHENANI	JIG	JIG	381	375
57	Chenani	Karlah	Karlah	499	400
58	CHENANI	KATWALT	BACHAL	289	277
59	CHENANI	KATWALT	Katwalt	300	295
60	Chenani	Kosar	Dhar Shivghar	92	31
61	CHENANI	KOSAR	Kohsar	332	321
62	CHENANI	Kulsaar	Kulassar	60	47
63	CHENANI	Lower Kud	Ancha	136	70
64	CHENANI	Lower Kud	Khatryar	66	3
65	CHENANI	Lower Kud	Marghana	34	32
66	CHENANI	Lower Madha	Kither	49	49
67	CHENANI	MANTALAI	Ghumarli	91	43
68	CHENANI	MANTALAI	KHARWA	88	66
69	CHENANI	MANTALAI	Mantalai	211	185
70	CHENANI	PACHOTE	MANDLOTE	76	73
71	CHENANI	PACHOTE	PACHOTE	224	155
72	CHENANI	PACHOTE	Sangioote	28	22
73	CHENANI	SARAR	Sarar Karpalt	607	517
74	CHENANI	SUDHMAHADEV	Haridwar	70	22
75	CHENANI	SUDHMAHADEV	Sudh Mahadev	410	394
76	Chenani	Tandar	Tandar	532	474
77	DUDU	BASANT GARTH	Basant Garh	593	527
78	DUDU	BLOTHA UPERLA	Balota Upperla	350	248
79	Dudu	Chakal	Chakal	325	226
80	DUDU	KHANED	Khaneed	200	196
81	DUDU	LOUDHRA	Kadhwah	120	101
82	DUDU	LOUDHRA	LOUDHRA	282	141
83	DUDU	LOUDHRA	RAI CHAK	68	50
84	DUDU	MANG	MANG	368	334
85	DUDU	MANG	Poonara	380	380
86	DUDU	RASLI GADERAN	Rasli Gaderan	282	132
87	DUDU	RASLI THAKRAI	RASLI THAKRAI	342	232
88	Dudu	Sia Mehri	Plaie	95	5
89	DUDU	SIA MEHRI	Sia Mery	255	197
90	Ghordi	Bindla	Bindla	641	614
91	Ghordi	Birnoo	Birnoo	374	374
92	GHORDI	GHORDI-JAGIR	Jagir Ghordi	584	568
93	GHORDI	GHORDI-JAGIR	nagrota ghordi	120	120
94	GHORDI	HARTARYAN	Hartaryan	512	507

95	GHORDI	KANAH	Kanah	420	316
96	GHORDI	LARH	Lahar	126	112
97	Ghordi	Mani	Mahni	360	348
98	GHORDI	NALLAH-MALLIAN	Nallah Mallian	450	450
99	GHORDI	RESIAN	Ressain	330	263
100	Ghordi	Satyalta	Satylta	450	324
101	GHORDI	SER-BALLA	Ser Bala	410	392
102	GHORDI	SUGLAR	Sughlar	517	504
103	Jaganoo	Barta	Barta	250	242
104	JAGANOO	BARTA	CHAPPER	75	72
105	JAGANOO	Dhalpar	BUBAIL	10	9
106	Jaganoo	Dhalpar	Dhalpar	283	275
107	Jaganoo	Dhalpar	Johnu	88	85
108	JAGANOO	Dhalpar	Shiv Nagar	22	18
109	JAGANOO	JAGANOO	Bhag Pur	230	161
110	Jaganoo	Jaganoo	Jaganoo	227	214
111	JAGANOO	JAGANOO	MARORE	63	36
112	JAGANOO	JAGANOO	RAKH JAGANOO	44	13
113	JAGANOO	JAGANOO	Ser	110	97
114	JAGANOO	Kuh	Chai	8	0
115	Jaganoo	Kuh	Dudhar	250	219
116	JAGANOO	Kuh	Kashir	82	67
117	Jaganoo	Kuh	Kuh	333	313
118	JAGANOO	PROVA JAGIR	Prowa Jagir	208	163
119	JAGANOO	PROVA JAGIR	SARSOO	81	37
120	Jaganoo	Ritti	Kuperla	76	76
121	JAGANOO	RTTI	LUSAL	20	7
122	Jaganoo	Ritti	Mandolat	66	16
123	Jaganoo	Ritti	Ritti	273	273
124	JAGANOO	SATTANI	Channi	29	18
125	JAGANOO	SATTANI	GORDI	98	84
126	JAGANOO	SATTANI	Priyan	125	78
127	JAGANOO	SATTANI	SUTAIN	199	32
128	JAGANOO	SUNAL	Bassan	288	288
129	Jaganoo	Sunal	Karowa	170	129
130	JAGANOO	SUNAL	Sunal	258	247
131	JAGANOO	Thonoa	Bapli Lot	7	0
132	JAGANOO	Thonoa	Kah Sadotrain	49	41
133	JAGANOO	Thonoa	RAKH THANOA	9	4
134	JAGANOO	Thonoa	Tarmara	38	27
135	JAGANOO	Thonoa	Thanoa	480	400
136	KHOON	BABEY	Babey	273	249
137	KHOON	BILASPUR	BILASPUR	377	377
138	KHOON	BILASPUR	DEOT	322	322
139	KHOON	CHORE PANJIAN	Chohar	321	270
140	KHOON	GHAR SAMNA BANJ	Ghar Samna Banj	522	522
141	Khoon	Kail	Kehal	220	220
142	KHOON	KHOON	AMARA	432	432

143	KHOON	MOTTO	Mottu	237	55
144	KHOON	NAKKI	Nakki	260	260
145	Khoon	Palnoo	Jakhenoo	210	210
146	Khoon	Palnoo	Palnoo	125	125
147	Khoon	Pathwar	Pathwar	500	500
148	KHOON	S.K. BAIR	Sehal	375	375
149	KHOON	SUNDALA	Omwara	190	190
150	KHOON	SUNDALA	Sundla	355	355
151	KHOON	THIAL	SUNAL	400	400
152	Khoon	Thial	Thial	332	332
153	Kulwanta	Amroh	Amroh	357	246
154	Kulwanta	Bari	BARI	385	189
155	KULWANTA	CHATRARI	Chhattrari	369	369
156	KULWANTA	CHIGLA - BLOTHA	Blota Chigla	408	381
157	Kulwanta	Incha	Incha	270	184
158	KULWANTA	JOFFER	JOFFER	361	305
159	KULWANTA	KEYA	KEYA	311	311
160	Kulwanta	Ladana	Ladana	352	142
161	KULWANTA	LEHAIR	Lehad	413	308
162	LATTI - MAROTHI	DUDU	Dudu	390	244
163	LATTI - MAROTHI	JAKHED	Jakhed	536	337
164	LATTI - MAROTHI	MAROTHI	Marothi	375	292
165	LATTI - MAROTHI	Pachound No.2	DHAR SEOJ	15	3
166	LATTI - MAROTHI	Pachound No.2	Padder	227	204
167	LATTI - MAROTHI	PATTAN GARH	Pattan Garh	512	415
168	MAJALTA	BATTAL	Baryalta	153	129
169	MAJALTA	BATTAL	Kakrai	64	36
170	MAJALTA	BHARNARA	BHARNARA	221	221
171	MAJALTA	BHARNARA	NEELI	209	209
172	MAJALTA	BHARNARA	SHAHPUR	20	20
173	MAJALTA	BHATTI BARIGARH	bhatti barigarh	232	138
174	MAJALTA	CHEANI	Chiani	195	195
175	MAJALTA	CHEANI	NAGROTA TAJOOR	24	24
176	MAJALTA	CHEANI	TAJOOR	294	294
177	MAJALTA	DAMMA	Dhamma	239	239
178	MAJALTA	DAMMA	Garh Pamasta	208	208
179	MAJALTA	DAMMA	Lalla	33	33
180	MAJALTA	JANSAL	HARIPUR	70	31
181	MAJALTA	JANSAL	JAGWAL	217	71
182	MAJALTA	JANSAL	JANSAL	195	84
183	Majalta	Jansal	Plater	198	133
184	MAJALTA	MAJALTA	MAJALTA	420	420
185	MAJALTA	Mansar	BUPNEIR GARH	61	61
186	MAJALTA	PEONI	Kathil Dangu	160	143
187	Majalta	Peoni	Peoni	314	267
188	MAJALTA	Satrari	satrari	290	290
189	MAJALTA	SUMWAL	Srail Chuha	200	197
190	Moungrí	Basnote	Basnote	262	244

191	Moungri	Damnote	Dhamnote	333	188
192	Moungri	Damnote	Prund	72	32
193	MOUNGRI	DAMNOTE	Radhnote	127	68
194	Moungri	Dubi Gali	Dubi Gali	92	66
195	MOUNGRI	DUBI GALI	LADDAL MOUNGRI	41	29
196	Moungri	Dubi Gali	Nali Nikka	95	69
197	MOUNGRI	KALSOTE	Dubkabag	48	29
198	Moungri	Kalsote	Kalsote	402	312
199	MOUNGRI	Ladda -b	Kothari	198	171
200	Moungri	Lalli	Lalli	270	107
201	Moungri	Lalli	Thata Kote	42	15
202	MOUNGRI	LALLI	Thingi Dhar	128	27
203	Moungri	Panjar	Panjar	509	265
204	Narsoo	Bali	Bali Lower	566	472
205	Narsoo	Bali	Ladey	79	54
206	NARSOO	BALI	SHAJALTA	49	49
207	NARSOO	Bali Upper	Bali Upper	67	22
208	Narsoo	Chirdi	Chirdi	392	376
209	NARSOO	KITHER	DHAR LADHA	43	17
210	NARSOO	KITHER	Kither Jagir	279	225
211	Narsoo	Ladha	LADHA	457	424
212	Narsoo	Moud	Chattara	66	66
213	NARSOO	MOUD	MANTA	42	42
214	Narsoo	Moud	Moud	99	99
215	Narsoo	Moud	Toldi	50	50
216	NARSOO	NARSOO	CHUNTI	60	53
217	NARSOO	NARSOO	NARSOO	181	13
218	PANCHARI	DHANDOTA	Dhandhota	284	256
219	PANCHARI	DHANDOTA	KOTLA	109	76
220	PANCHARI	DHANDOTA	MALTI	23	17
221	PANCHARI	DHANDOTA	Purani Bhuti	105	90
222	Panchari	Galiote	Galiote	460	300
223	PANCHARI	KATTI	Katti	496	212
224	PANCHARI	KULTYAR BALA	Bharai	65	15
225	PANCHARI	KULTYAR BALA	Kutliar Bala	311	148
226	PANCHARI	KULTYAR BALA	Kutliar Pain	130	57
227	PANCHARI	KULTYAR BALA	PUNWAL	44	21
228	Panchari	Lander	Brinda Lander	242	242
229	Panchari	Lander	Diggi	174	165
230	PANCHARI	LANDER	KANSAL	115	94
231	PANCHARI	LANDER	Majra Rasilan	52	40
232	Panchari	Latyar	Latyar	305	305
233	PANCHARI	LATYAR	Uchh Niala	27	27
234	PANCHARI	LATYAR	Uchh Suba	35	35
235	PANCHARI	MALI	Mali	247	117
236	Panchari	Sadhota	Sadhota	132	64



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237	PARLI DHAR	BALAND	BALAND	208	67
238	PARLI DHAR	BALAND	Farole	138	44
239	Parli Dhar	Baryalta	Baryalta Samna Banj	322	237
240	PARLI DHAR	DHANWALT	Bheala	138	10
241	Parli Dhar	Dhanwalt	Dhanwalt	181	102
242	PARLI DHAR	DHANWALT	KONAIN	102	37
243	Parli Dhar	Dheeran	Dheeran	309	218
244	PARLI DHAR	KOGAR MARH	KOGAR MARH	211	183
245	Parli Dhar	Kogar Marh	Thelay	162	134
246	Parli Dhar	Pinger	Bainsta	221	93
247	Parli Dhar	Pinger	Pinger	272	185
248	Parli Dhar	Rang	Rang	165	104
249	Parli Dhar	Rang	Udhak	98	51
250	Ramnagar	Bhatyari	Bhatyari	505	460
251	Ramnagar	Dehari	Dehari	576	502
252	RAMNAGAR	JANDHARI	Jandrari	275	175
253	RAMNAGAR	KATHIL GANGU EAST	Palarn	65	40
254	RAMNAGAR	KATHIL GANGU EAST	Romain	269	181
255	RAMNAGAR	KATHIL GANJU WEST	Kathil Ganju	405	368
256	RAMNAGAR	KATWALT	Katwalt	405	194
257	RAMNAGAR	KELLA	KELLA	297	297
258	RAMNAGAR	Kirmoo B	KHEEN	230	136
259	RAMNAGAR	SATYIAN	Sattian	279	279
260	RAMNAGAR	SATYIAN	TAGAN	134	134
261	RAMNAGAR	SULLAN	PREY	294	281
262	Ramnagar	Sullan	Sullan	297	275
263	RAMNAGAR	THAPLAL	Thaplal	305	305
264	SEWANA	CHARAT	Bant	55	39
265	SEWANA	CHARAT	Charat	313	283
266	SEWANA	OSSUE	Ossu	314	299
267	SEWANA	PAKHAI	DHAR GADDIAN	139	139
268	SEWANA	PAKHAI	Pakhhai	303	224
269	SEWANA	SATYELTA	SATYALTA	501	496
270	SEWANA	SEWNA	Kheri	43	39
271	SEWANA	SEWNA	Sewna	305	262
272	TIKRI	Dhanoo	Chadai	204	117
273	Tikri	Dhanoo	Dhanoo	245	245
274	TIKRI	Dhanoo	GATIAL	29	0
275	TIKRI	JASERKOTE	Jadsar Kote	250	96
276	TIKRI	MUTTAL	MUTTAL	288	199
277	TIKRI	Seen Brahamana	KHANDRAH	64	57
278	TIKRI	Seen Brahamana	Seen Brahma	229	131
279	Tikri	Sundrani	Samundrani	345	227
280	TIKRI	Tikri A	JARMARA	99	64
281	TIKRI	Tikri-B	LEHNU	126	98
282	Udhampur	Badali	Badali	268	246

283	UDHAMPUR	BADALI	MANPA	166	152
284	UDHAMPUR	BALLIAN	BALLIAN	400	394
285	UDHAMPUR	BAROLLA	BAROLLA	146	125
286	Udhampur	Battal	Battal	665	557
287	UDHAMPUR	Bredian	Breedian	265	205
288	UDHAMPUR	Bredian	LEHRI	165	120
289	UDHAMPUR	Bredian	THILL	580	344
290	Udhampur	Chak Rakhwalan	Chak Rakhwalan	572	563
291	UDHAMPUR	Chak Rakhwalan	SHITRAMBAL	17	0
292	UDHAMPUR	Chak Rakhwalan	SOAKAR	15	15
293	UDHAMPUR	CHAREE	Nawah	20	0
294	UDHAMPUR	CHAREE	Bishal Jattan	61	61
295	UDHAMPUR	CHAREE	BISHAL RAJULIAN	5	0
296	UDHAMPUR	CHAREE	Chanthal	17	0
297	UDHAMPUR	CHAREE	Charee	62	0
298	UDHAMPUR	CHAREE	KAH JAGIR	34	0
299	UDHAMPUR	CHAREE	Mansu	40	25
300	UDHAMPUR	CHAREE	OMALA	9	0
301	UDHAMPUR	CHAREE	Swail	97	97
302	UDHAMPUR	CHAREE	Thali	61	17
303	UDHAMPUR	DABREH	BELI	46	46
304	UDHAMPUR	DABREH	Debriah	204	80
305	UDHAMPUR	DABREH	LANSI	196	47
306	Udhampur	Darsoo	Darsoo	351	162
307	UDHAMPUR	DARSOO	GUDHAR	174	60
308	Udhampur	Dhanori	Dhanori Parli	174	144
309	UDHAMPUR	DHANORI	DHANORI ROWARLI	78	76
310	Udhampur	Gandala	Gandala	205	205
311	Udhampur	Gandala	Himbra	105	92
312	UDHAMPUR	GARNAI	DEOLA	124	95
313	Udhampur	Garnai	Garnai	126	126
314	UDHAMPUR	GARNAI	KOTHI	310	308
315	UDHAMPUR	GARNAI	LOTA	174	80
316	UDHAMPUR	HARTAYAN	Hartarian	480	399
317	Udhampur	Jakhar	Chakher	525	329
318	UDHAMPUR	Jakhar	CHAKHER SUNDLI	112	112
319	UDHAMPUR	KAMBAL DANGA	Kembal Danga	449	333
320	UDHAMPUR	KAMBAL DANGA	Moungrali	180	140
321	Udhampur	Kashirah	Barial	195	184
322	Udhampur	Kashirah	Kashirah	451	214
323	UDHAMPUR	Kotli Bala	Hansoo	94	43
324	UDHAMPUR	Kotli Bala	Kotli Bala	94	12
325	Udhampur	Kotli Bala	Laddan	122	94
326	UDHAMPUR	Kotli Bala	RAKH KOTLI	89	15
327	UDHAMPUR	Krimachi	JAR	144	144
328	UDHAMPUR	Krimachi	KANDAL	33	0



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329	Udhampur	Krimachi	Krimchi	133	110
330	Udhampur	Krimachi	Saorap	104	7
331	UDHAMPUR	Malhar	Chalora	196	196
332	UDHAMPUR	MALHAR	KANGERU	125	125
333	UDHAMPUR	Malhar	Rada-kot	239	239
334	UDHAMPUR	MALHAR LOWER	LADYALA	61	47
335	Udhampur	Mansar	Mansar	224	168
336	Udhampur	Mansar	Phangara Jagir	136	69
337	UDHAMPUR	NEELI NALLAH	KUPER CHANG	86	10
338	UDHAMPUR	NEELI NALLAH	Nallah Kuhlana	60	48
339	UDHAMPUR	NEELI NALLAH	NEELI NALLAH	124	3
340	UDHAMPUR	PADANOO	KALTA	126	108
341	Udhampur	Padanoo	Padanoo	345	240
342	Udhampur	Pathi	Pathi	373	129
343	Udhampur	Pathi	Phangara Khalsa	122	29
344	Udhampur	Patta	Kotli Jijan	401	336
345	Udhampur	Patta	Patta	210	174
346	UDHAMPUR	Phangial	PHANGYAL	309	221
347	UDHAMPUR	Rathian West	LOUDANA	87	77
348	Udhampur	Rehmbal Upper Khatrayar	Khatriar	133	96
349	UDHAMPUR	Sambal	RAKH TANDAY	67	49
350	UDHAMPUR	Sambal	SAMBAL	218	135
351	UDHAMPUR	Sambal	SUI	276	184
352	Udhampur	Samole	SAMOLE	202	87
353	UDHAMPUR	SANSOO	DELI CHAK	47	15
354	UDHAMPUR	Sansoo	Kotli Pain	90	59
355	Udhampur	Sansoo	Megain	270	181
356	UDHAMPUR	SANOO	RAKH SANOO	60	0
357	Udhampur	Sansoo	Sansoo	103	46
358	UDHAMPUR	SEEN THAKRAN	KAH PHALATA	217	152
359	Udhampur	Seen Thakran	Seen Thakran	252	206
360	UDHAMPUR	Sial Jattan	Bhatla	84	68
361	UDHAMPUR	Sial Jattan	Ferna	32	32
362	UDHAMPUR	Sial Jattan	Mangiote	174	168
363	UDHAMPUR	Sial Jattan	MELA	26	10
364	UDHAMPUR	Sial Jattan	Rakh Neera Naal	26	26
365	UDHAMPUR	Sial Jattan	SALMARI	37	37
366	UDHAMPUR	Sial Jattan	Sial Jattan	122	102
367	UDHAMPUR	Sial Jattan	TAKOLI	54	48
368	UDHAMPUR	Sial Jattan	TOPE	21	21
369	UDHAMPUR	SUNARI	Sunari	559	474
370	UDHAMPUR	SUNTHAN	Sounthan	325	309
371	Udhampur	Tirshi	Narre	258	243
372	Udhampur	Tirshi	Tirshi	149	135

Annexure- C2 to Cut Motion moved by Ranbir Singh Pathania, Hon'ble MLA

S No	Scheme Name	Estimated Cost (lakh)	Expenditure (lakh)	Balance Cost (lakh)	Physical Progress
1	WSS KHOON	377.78	30.00	347.78	in progress
2	IMPROVEMENT AND AUGMENTATION OF WSS SATYALTA UNDER JJM	581.12	139.21	441.91	in progress
3	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME HARTARYAN	766.21	248.51	517.70	in progress
4	IMPROVEMENT AND AUGMENTATION OF WSS RATHIAN KHRUNI UNDER JJM	975.00	606.61	368.39	Physically completed
5	IMPROVEMENT AND AUGMENTATION OF WSS KATWALT UNDER JJM	713.98	176.41	537.57	in progress
6	IMPROVEMENT AND AUGMENTATION OF WSS CHARYAI MUTTAL UNDER JJM	374.86	117.96	256.90	in progress
7	IMPROVEMENT AND AUGMENTATION OF WSS LOWER REHAMBLE UNDER JJM	997.90	422.79	575.11	in progress
8	IMPROVEMENT AND AUGMENTATION OF WSS MALHAR UNDER JJM	354.61	234.55	120.06	Physically completed
9	IMPROVEMENT AND AUGMENTATION OF WSS BATTAL UNDER JJM	218.90	110.11	108.79	Physically completed
10	IMPROVEMENT AND AUGMENTATION OF WSS AMROTHI UNDER JJM	698.84	222.57	476.27	in progress
11	IMPROVEMENT AND AUGMENTATION OF WSS KAWA UNDER JJM	945.32	402.98	542.34	in progress
12	IMPROVEMENT AND AUGMENTATION OF WSS KAIL UNDER JJM	396.00	342.55	53.45	Physically completed
13	IMPROVEMENT AND AUGMENTATION OF WSS PATTANGARH UNDER JJM	594.41	150.15	444.26	in progress
14	IMPROVEMENT AND AUGMENTATION OF WSS PANJGRAIN UNDER JJM	403.80	270.22	133.58	Physically completed
15	IMPROVEMENT AND AUGMENTATION OF WSS OSSUE UNDER JJM	320.90	248.17	72.73	in progress
16	IMPROVEMENT AND AUGMENTATION OF WSS CHIGLA BLOTHA UNDER JJM	662.41	232.52	429.89	in progress
17	IMPROVEMENT AND AUGMENTATION OF WSS PROVA JAGIR UNDER JJM	961.64	403.3	558.34	in progress
18	IMPROVEMENT AND AUGMENTATION OF WSS PEONI UNDER JJM	534.86	168.24	366.62	in progress
19	IMPROVEMENT & AUGMENTAION OF WSS KEYA UNDER JJM	385.23	138.71	246.52	Physically completed
20	IMPROVEMENT AND AUGMENTATION OF WSS THAPLAL UNDER JJM	616.20	336.05	280.15	Physically completed
21	IMPROVEMENT AND AUGMENTATION OF WSS JADSARKOTE UNDER JJM	767.70	89.81	677.89	in progress
22	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME SAMOLE	503.67	259.1	244.57	in progress
23	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME KATTI	974.80	274.34	700.46	in progress
24	IMPROVEMENT AND AUGMENTATION OF WSS DUDU UNDER JJM	765.22	211.68	553.54	in progress
25	IMPROVEMENT AND AUGMENTATION OF WSS URLIAN GARNAI UNDER JJM	383.76	213.21	170.55	in progress
26	IMPROVEMENT AND AUGMENTATION OF WSS BABEY UNDER JJM	650.45	247.28	403.17	in progress
27	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME PUNARA	634.64	132.2	502.44	Physically completed
28	IMPROVEMENT AND AUGMENTATION OF WSS SERBALLA UNDER JJM	974.60	314.4	660.20	in progress
29	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME KOTLI JIJIAN	829.90	421.94	407.96	in progress
30	IMPROVEMENT AND AUGMENTATION OF WSS HANSA BHUGTERIAN UNDER JJM	340.02	135.68	204.34	Physically completed
31	IMPROVEMENT AND AUGMENTATION OF WSS MAJALTA UNDER JJM	578.20	427.06	151.14	Physically completed
32	IMPROVEMENT AND AUGMENTATION OF WSS GHAR SAMNABANJ UNDER JJM	767.35	290.75	476.60	Physically completed
33	IMPROVEMENT AND AUGMENTATION OF WSS MAHNI UNDER JJM	852.40	457.39	395.01	in progress
34	IMPROVEMENT AND AUGMENTATION OF WSS CHANUNTA UNDER JJM	983.45	415.09	568.36	Physically completed
35	IMPROVEMENT AND AUGMENTATION OF WSS CHAKAL UNDER JJM	757.47	312.63	444.84	in progress
36	IMPROVEMENT & AUGMENTAION OF WSS GALIOTE UNDER JJM	586.21	79.23	506.98	in progress
37	IMPROVEMENT AND AUGMENTATION OF WSS KOSAR UNDER JJM	420.58	116.63	303.95	in progress
38	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME CHAPPER	855.51	357.46	498.05	in progress
39	IMPROVEMENT & AUGMENTAION OF WSS BIRNOO UNDER JJM	728.32	422.32	306.00	Physically completed

40	IMPROVEMENT AND AUGMENTATION OF WSS GHARRIAN KHURD UNDER JJM	515.51	190.26	325.25	in progress
41	IMPROVEMENT AND AUGMENTATION OF WSS JAKHED UNDER JJM	904.63	167.02	737.61	in progress
42	IMPROVEMENT AND AUGMENTATION OF WSS NAGULTA UNDER JJM	824.23	295.24	528.99	in progress
43	IMPROVEMENT AND AUGMENTATION OF WSS NALLAH MALLIAN	843.70	422.4	421.30	Physically completed
44	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME GHORDI KHAS	996.71	497.06	499.65	in progress
45	IMPROVEMENT AND AUGMENTATION OF WSS CHATRARI UNDER JJM	303.28	144.17	159.11	Physically completed
46	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME SEEN BRAHMNANA	679.00	341.67	337.33	Physically completed
47	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME KHANED	630.28	155.79	474.49	in progress
48	IMPROVEMENT AND AUGMENTATION OF WSS GHORDI SATYALTA UNDER JJM	673.37	173.59	499.78	in progress
49	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME PIPPLE	540.99	356.41	184.58	Physically completed
50	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME SUNDRANI	855.99	460.65	395.34	in progress
51	IMPROVEMENT AND AUGMENTATION OF WSS PAKHLAI UNDER JJM	531.21	244.88	286.33	in progress
52	IMPROVEMENT AND AUGMENTATION OF WSS SIRA UNDER JJM	895.27	379.36	515.91	in progress
53	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME DEHARI	972.37	224.74	747.63	in progress
54	IMPROVEMENT AND AUGMENTATION OF WSS GANDHTOP UNDER JJM	659.47	123.86	535.61	in progress
55	IMPROVEMENT AND AUGMENTATION OF WSS DALSAR UNDER JJM	928.60	329.44	599.16	in progress
56	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME PANJAR	998.00	204.73	793.27	in progress
57	IMPROVEMENT AND AUGMENTATION OF WSS SEER MANJLA	757.30	217.31	539.99	in progress
58	IMPROVEMENT AND AUGMENTATION OF WSS CHARAT UNDER JJM	418.60	187.66	230.94	in progress
59	IMPROVEMENT & AUGMENTATION OF WSS INCHA-LADANA UNDER JJM	617.23	173	444.23	in progress
60	IMPROVEMENT AND AUGMENTATION OF WSS LOWER KUD	1268.22	223.87	1044.35	in progress
61	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME KASHIRAH	907.21	255.5	651.71	in progress
62	IMPROVEMENT AND AUGMENTATION OF WSS GHARRIAN KULSAR UNDER JJM	875.13	276.95	598.18	in progress
63	IMPROVEMENT AND AUGMENTATION OF WSS TOLDI UNDER JJM	275.63	140.21	135.42	Physically completed
64	IMPROVEMENT AND AUGMENTATION OF WSS SUDHMAHADEV UNDER JJM	595.20	343.03	252.17	Physically completed
65	IMPROVEMENT AND AUGMENTATION OF WSS LADHA UNDER JJM	705.95	184.51	521.44	in progress
66	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME PARYAN	993.43	450.47	542.96	in progress
67	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME BADHOTA SADHOTA	949.29	330.52	618.77	in progress
68	IMPROVEMENT AND AUGMENTATION OF WSS RITTI UNDER JJM	855.11	520.43	334.68	Physically completed
69	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME NAKKI	812.06	603.58	208.48	Physically completed
70	Improvement and Augmentation of water supply scheme Phangyal JojaraTalab	952.65	609.26	343.39	in progress
71	IMPROVEMENT AND AUGMENTATION OF WSS JANDRORE UNDER JJM	402.70	166.04	236.66	Physically completed
72	IMPROVEMENT AND AUGMENTATION OF WSS BASHAT UNDER JJM	994.85	561.45	433.40	in progress
73	Improvement and Augmentation of water supply scheme Neeli	860.19	513.47	346.72	Physically completed
74	IMPROVEMENT AND AUGMENTATION OF WSS DAMNOTE RADNOTE UNDER JJM	994.84	217.96	776.88	in progress
75	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME GANDALA	365.24	187.89	177.35	Physically completed
76	IMPROVEMENT AND AUGMENTATION OF WSS GHORDI JAGRIR UNDER JJM	232.95	141.89	91.06	in progress
77	IMPROVEMENT AND AUGMENTATION OF WSS JIG UNDER JJM	432.60	191.65	240.95	in progress
78	Improvement and Augmentation of water supply scheme Basantgarh	949.97	230.41	719.56	in progress
79	IMPROVEMENT AND AUGMENTATION OF WSS SAMROLI UNDER JJM	309.80	91.73	218.07	Physically completed

80	IMPROVEMENT AND AUGMENTATION OF WSS LADDA UNDER JJM	975.19	281.28	693.91	in progress
81	IMPROVEMENT AND AUGMENTATION OF WSS BALI UNDER JJM	909.80	226.7	683.10	in progress
82	IMPROVEMENT AND AUGMENTATION OF WSS KRIMCHI DELI CHAK UNDER JJM	981.00	663.53	317.47	Physically completed
83	IMPROVEMENT AND AUGMENTATION OF WSS GARRIAN MATLOVA UNDER JJM	482.50	193.83	288.67	in progress
84	IMPROVEMENT AND AUGMENTATION OF WSS JAGANOO SER UNDER JJM	999.53	485.57	513.96	in progress
85	IMPROVEMENT AND AUGMENTATION OF WSS SARSOO UNDER JJM	995.03	621.79	373.24	in progress
86	IMPROVEMENT AND AUGMENTATION OF WSS GARNAI UNDER JJM	979.61	483.59	496.02	in progress
87	IMPROVEMENT & AUGMENTAION OF WSS ROUN UNDER JJM	856.28	348.06	508.22	in progress
88	IMPROVEMENT AND AUGMENTATION OF WSS MAND UNDER JJM	857.61	498.56	359.05	in progress
89	Improvement and augmentation of water supply scheme Mali Pangara	998.92	465.48	533.44	in progress
90	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME THANNOVA SWAIL	243.37	112.57	130.80	in progress
91	IMPROVEMENT & AUGMENTAION OF WSS DEOT UNDER JJM	625.66	415.85	209.81	in progress
92	IMPROVEMENT AND AUGMENTATION OF WSS PATHWAR UNDER JJM	985.92	593.95	391.97	in progress
93	IMPROVEMENT AND AUGMENTATION OF WSS KAMBALDANGA UNDER JJM	863.03	377.13	485.90	in progress
94	IMPROVEMENT AND AUGMENTATION OF WSS BRARIAN UNDER JJM	980.65	472.56	508.09	in progress
95	IMPROVEMENT AND AUGMENTATION OF WSS ROMAIN PLARAN UNDER JJM	832.84	295.39	537.45	in progress
96	Improvement and Augmentation of water supply scheme Latti	994.67	453.16	541.51	in progress
97	IMPROVEMENT AND AUGMENTATION OF WSS GHANTWAL UNDER JJM	681.00	451.01	229.99	Physically completed
98	IMPROVEMENT AND AUGMENTATIONOF WSS JOFFER - MOTTO UNDER JJM	713.32	418.66	294.66	in progress
99	IMPROVEMENT AND AUGMENTATION OF WSS CHANNI MANSAR UNDER JJM	958.89	495.71	463.18	in progress
100	Improvement and Augmentation of water supply scheme Satyan Prey	730.54	403.04	327.50	Physically completed
101	IMPROVEMENT AND AUGMENTATION OF WSS KIDMOO UNDER JJM	864.11	332.68	531.43	in progress
102	IMPROVEMENT & AUGMENTAION OF WSS JANSAL UNDER JJM	540.79	223.69	317.10	in progress
103	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME JIB	991.50	539.23	452.27	Physically completed
104	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME LOUDHRA	869.46	153.64	715.82	in progress
105	IMPROVEMENT AND AUGMENTATION OF WSS RANG UNDER JJM	800.84	316.47	484.37	in progress
106	IMPROVEMENT AND AUGMENTATION OF WSS DUBBI GALI UNDER JJM	854.44	227.25	627.19	in progress
107	IMPROVEMENT AND AUGMENTATION OF WSS BINDLA LEHRI UNDER JJM	790.09	282.93	507.16	in progress
108	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME KOTLI PAIN	760.46	319.04	441.42	in progress
109	Improvement and Augmentation of water supply scheme Kund	991.05	498.8	492.25	in progress
110	IMPROVEMENT AND AUGMENTATION OF WSS KULTYAR BALA UNDER JJM	866.96	162.81	704.15	in progress
111	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME KALSOTE	849.63	146.68	702.95	in progress
112	IMPROVEMENT AND AUGMENTATION OF WSS TIKRI UNDER JJM	998.42	509.19	489.23	in progress
113	IMPROVEMENT AND AUGMENTATION OF WSS SUNAL UNDER JJM	861.22	479.35	381.87	Physically completed
114	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME BALAND	581.69	113.12	468.57	in progress
115	IMPROVEMENT AND AUGMENTATION OF WSS BUPP SARAR UNDER JJM	994.81	380.42	614.39	in progress
116	IMPROVEMENT AND AUGMENTATION OF WSS LANSI UNDER JJM	972.44	496.45	475.99	in progress
117	IMPROVEMENT AND AUGMENTATION OF WSS MANTALAI UNDER JJM	518.40	152.67	365.73	in progress
118	IMPROVEMENT AND AUGMENTATION OF WSS BARTA UNDER JJM	989.37	422.26	567.11	in progress
119	IMPROVEMENT AND AUGMENTATION OF WSS MADA UNDER JJM	817.50	512.19	305.31	in progress
120	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME DARSOO GUDDAR	956.84	429.12	527.72	in progress

121	IMPROVEMENT AND AUGMENTATION OF WSS NALLAH GHORAN UNDER JJM	828.51	230.36	598.15	in progress
122	IMPROVEMENT AND AUGMENTATION OF WSS UPPER REHMBLE UNDER JJM	677.96	203.97	473.99	in progress
123	IMPROVEMENT AND AUGMENTATIONOF WSS PARLIDAHR JJM	995.75	52.98	942.77	in progress
124	IMPROVEMENT AND AUGMENTATION OF WSS CHAK RAKHWALAN UNDER JJM	739.77	399.42	340.35	Physically completed
125	IMPROVEMENT AND AUGMENTATION OF WSS TIRSHI NARORE UNDER JJM	743.39	276.85	466.54	in progress
126	IMPROVEMENT AND AUGMENTATION OF WSS SAMBAL GANGERA UNDER JJM	998.87	606.24	392.63	in progress
127	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME PRAND	596.82	142.59	454.23	in progress
128	IMPROVEMENT AND AUGMENTATION OF WSS PINGER UNDER JJM	969.12	319.33	649.79	in progress
129	Improvement and augmentation of water supply scheme Barmeen	997.23	498.2	499.03	in progress
130	IMPROVEMENT AND AUGMENTATION OF WSS SEEN THAKRAN UNDER JJM	550.60	194.84	355.76	in progress
131	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME RASLI THAKRAI	854.57	363.7	490.87	in progress
132	IMPROVEMENT AND AUGMENTATION OF WSS SEWNA UNDER JJM	404.45	253.21	151.24	in progress
133	IMPROVEMENT & AUGMENTAION OF WSS S.K BAIR UNDER JJM	921.58	608.95	312.63	Physically completed
134	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME KALTA	816.40	452.03	364.37	Physically completed
135	IMPROVEMENT AND AUGMENTATION OF WSS GHORDI NAGROTA UNDER JJM	470.19	254.68	215.51	Physically completed
136	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME SUNDLA AMWARA	655.00	352.87	302.13	Physically completed
137	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME SUNETAR JJM	1293.86	654.45	639.41	in progress
138	IMPROVEMENT AND AUGMENTATION OF WSS LALLI UNDER JJM	980.49	257.9	722.59	in progress
139	IMPROVEMENT AND AUGMENTATION OF WSS KARLAH UNDER JJM	661.70	268.29	393.41	in progress
140	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME DHANNU	652.74	193.97	458.77	in progress
141	IMPROVEMENT & AUGMENTAION OF WSS GARH PAMASTA UNDER JJM	660.67	450.05	210.62	Physically completed
142	IMPROVEMENT AND AUGMENTATION OF WSS RAKH BADALI UNDER JJM	983.33	542.19	441.14	Physically completed
143	Improvement and Augmentation of water supply scheme Kaghote	995.23	588.41	406.82	in progress
144	IMPROVEMENT & AUGMENTAION OF WSS SHATRARI UNDER JJM	654.80	318.29	336.51	in progress
145	Improvement and Augmentation of water supply scheme Jandrari	991.78	477.36	514.42	in progress
146	IMPROVEMENT AND AUGMENTATION OF WSS PATTA BAROLLA UNDER JJM	668.39	292.96	375.43	in progress
147	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY MONGRI	901.43	109.08	792.35	in progress
148	IMPROVEMENT AND AUGMENTATION OF WSS PACHOUND UNDER JJM	961.95	391.27	570.68	in progress
149	IMPROVEMENT & AUGMENTAION OF WSS SULLAN UNDER JJM	997.60	401.59	596.01	in progress
150	IMPROVEMENT & AUGMENTAION OF WSS TAJOOR UNDER JJM	328.28	164.6	163.68	Physically completed
151	IMPROVEMENT AND AUGMENTATION OF WSS MALTI LATYAR UNDER JJM	969.26	648.16	321.10	in progress
152	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME PANCHARI	997.00	512.86	484.14	in progress
153	IMPROVEMENT AND AUGMENTATION OF WSS LADDAN KALDI SULGAR UNDER JJM	1264.29	485.45	778.84	in progress
154	IMPROVEMENT AND AUGMENTATION OF WSS BACHAL UNDER JJM	537.47	249.12	288.35	Physically completed
155	IMPROVEMENT AND AUGMENTATION OF WSS CHLDI UNDER JJM	948.90	499.1	449.80	in progress
156	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME BALLIAN	958.91	505.12	453.79	in progress
157	WSS DHAR GADDIAN	85.03	73.43	11.60	Physically completed
158	WSS MIGRANT FAMILIES OF SADDAL AND PANJAR VILLAGES	415.68	200.52	215.16	Physically completed
159	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME SIA MERI	489.85	127.35	362.50	in progress
160	IMPROVEMENT AND AUGMENTATION OF WSS TANDAR UNDER JJM	815.87	138.11	677.76	in progress
Total		120463.08	50925.13	69537.95	

Annexure C3 to Cut Motion moved by Sh. Ranbir Singh Pathania, Hon'ble MLA

S- Sanctioned; D- Drilled

Detail of Handpumps in District Udhampur

S.No.	Block	2020-21			2021-22			2022-23			2023-24			2024-25		
		S	D	Total	S	D	Total	S	D	Total	S	D	Total	S	D	Total
1	Majalta	21	7	28	20	4	24	28	7	35	18	4	22	15	3	18
2	Ramnagar				7	1	8	14	2	16	6	0	6	10	1	11
3	Udhampur				33	7	40	46	9	55	37	6	43	44	6	50
4	Khoon				14	3	17	14	1	15	7	1	8	12	0	12
5	Tikri				14	3	17	18	4	22	13	3	16	16	4	20
6	Jaganoo				5	2	7	9	3	12	9	2	11	10	5	15
7	Narsoo				3	1	4	2	0	2	3	1	4	0	0	0
8	Moungris				1	0	1	0	0	0	0	0	0	1	1	2
9	Chanuta				4	1	5	8	1	9	8	1	9	8	1	9
10	Ghordi				0	0	0	0	0	0	2	0	2	2	0	2
11	Chenani-B				0	0	0	2	0	2	2	0	2	1	0	1
Total		21	7	28	101	22	123	141	27	168	105	18	123	119	21	140

Annexure-C4 to Cut Motion moved by Sh. Ranbir Singh Pathania, Hon'ble MLA Village-wise details of pending handpump repair complaints.	
SNo.	Name of Village
1	W.No 7 Pyt Palnoo
2	W.No 6 Pyt Palnoo
3	W.No. 6 Soapat Pyt Thial
4	W.No 3 Pyt Khoon
5	W.No 5 Pyt Jansal
6	W.No 5 NHO Shakti Singh Pyt Battal
7	W.No 3 NHO Pawan Singh Pyt Battal.
8	W.No 7 Pyt Battal
9	W.No 3 Near Peer Baba Pyt Battal
10	W.No 6 Near Railway Station Pyt Roun-I
11	W.No 2 Bye Dibber Pyt Roun-I
12	W.No 3 Channa Norh Pyt Roun-I
13	Village Roun Pyt Roun-II, W.No 4 Pyt Roun-II
14	W.No 3 Pyt Kashirah
15	W.No 7 Near Rakesh Tea Stall Pyt Kashirah Near Air Force Station Pyt Kashirah, Village Bassar Pyt Sunal
16	W.No 6 Pyt Sunal
17	W.No 6 Pyt Thial
18	W.No 5 Near Higher Sec. School Ramnagar Near Ghass Mandi
19	W.No 5 Ramnagar
20	W.No 7 Near Govt Girl Ramnagar
21	W.No 9 Near Post Office Ramnagar
22	W.No 9 NHO Raghuvir Ramnagar
23	W.No 9 NHO Bishan Dass Ramnagar
24	W.No 13 Gundia Chowk Ramnagar
25	W.No 10 Near Court Complex Ramnagar
26	W.No 6 Barolla, W.No 5 Patta
27	W.No 4 Seen Brahmana
28	W.No 5 Mand East
29	W.No 2 Seen Brahmana
30	W.No 6 Seen Brahmana
31	W.No 5 Jib-A
32	W.No 3 Tikri-A
33	W.No 3 Tikri-B Near Middle School Upper Kotli
34	W.No 8 Patta
35	W.No 1 Near Ram Mandir Barolla
36	W.No 3 NHO Krishan Chand Pyt Neeli Nallah
37	W.No 1 NHO Ravi Kumar Pyt Neeli Nallah
38	W.No 10 Kambal Danga
39	W.No 7 Chak Rakwalian
40	W.No 2 Upper Rehmbal
41	W.No 2 NHO Gourav Kumar Mansar
42	W.No 2 Near Bus Stand Mansar
43	W.No 6 Sui Sambal

44	W.No 5 Near Govt Middle School Pyt Sui Sambal
45	W.No 1 Pyt Sial Jattan
46	W.No 3 Pyt Sial Jattan
47	W.No 5 Pyt Sial Jattan
48	W.No 5 Lower Salmerhi Pyt Sial Jattan
49	Pyt Devi Vani Thalora
50	W.No 3 Teley Pyt Thalora
51	W.No 3 NHO Karnail Singh Pyt Cheani, Pyt Thalora
52	W.No 3 Pyt Ritt
53	W.No 5 Pyt Ritti,Pyt Peoni
54	W.No 5 Pyt Khu
55	W.No 2 Pyt Nakki
56	W.No 4 Pyt Jaganoo
57	W.No 4 Pyt Mand West
58	Pyt Upper Malhar,near bowali Jansi Ghordi
59	Mohalla Loharan Ghordi
60	Langa NHO Sukhdev

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IX. Mr. Pawan Kumar Gupta, Hon'ble MLA to move the following Cut Motions:-

1. I move a cut of 100 in Demand No. 23 to discuss the repatriation of staff hailing from Udhampur District who are posted in the PHE Division Reasi, by way of rationalization of staff, so that the acute shortage of staff in PHE Udhampur can be addressed to regulate the various water supply schemes in remote areas of 59-Udhampur West Constituency.

Reply

In compliance to Govt. Order No: 76-JK(JSD) of 2025 dated: 18.03.2025, the rationalization/ re-deployment of existing staff is being done to ensure that all the schemes being completed under JJM and other programmes are being made functional. Moreover, the department is in process of finalization of O&M policy whereby the in-village infrastructure is proposed to be maintained by the Panchayats themselves.

2. I move a cut of 100 in Demand No. 23 to discuss the details of all ongoing schemes under JJM and other heads, particularly in the Udhampur West Assembly Constituency, highlighting their allocation and completion status especially WSS Kuppar Chang.

Reply

There are 37 Water Supply Schemes under JJM taken up under JJM at an estimated cost of Rs. 295.19 crore, against which 127.90 crores have been spent. Out of these 7 schemes have been substantially completed and the remaining are at different stages of execution.

In addition to above, there are 13 schemes/ works taken up under CAPEX, etc. in the Udhampur West Constituency.

Regarding WSS Kuper Chang: Improvement and Augmentation of water supply scheme Kupper Chang has been taken up to provide the drinking water facility to the inhabitants of Kuper, Chang, Barolla and Neeli Nallah (partially). Approximately 60% of the work in the scheme has been executed but the work of 5000 GPH RSFP / pump room at Boult Bowliis yet to be executed due to land dispute at source site. The issue is under active consideration of the Department.

3. I move a cut of 100 in Demand No. 23 to discuss the significant delays in the regularization of daily wagers, land donors, ITI-trained diploma holders, and other skilled, semi-skilled, and part-time workers, along with the implementation of the

Minimum Wage Act as scheduled by the government, besides clearance of pending wages of daily wagers awaited for the last over four years.

Reply

General Administration Department, vide Government Order No. 384-JK (GAD) of 2025 dated 19.03.2025, has constituted a committee to examine the issued related to the regularization of Casual Labourers or other workers etc in UT of J&K.

Further, the Government order No. 239-F of 2005 dated 29-01-2005 and order No. 138-F of 2013 dated 23-05-2013 had authorize some departments including Jal Shakti Department to engage casual or seasonal laborers from time to time on minimum need basis in lieu of land donation but subsequently this policy was discontinued vide Government order no 43-F of 2015 dated: 17.05.2015 and land documents for processing their cases for payment of compensation are under verification with concerned district revenue authorities.

4. I move a cut of 100 in Demand No. 23 to discuss the need for adequate staff to ensure proper regulation of water distribution and the maintenance of water supply lines in all water supply schemes, with a special focus on Udhampur West Constituency.

Reply

In compliance to Govt. Order No: 76-JK(JSD) of 2025 dated: 18.03.2025, the rationalization/ re-deployment of existing staff is being done to ensure that all the schemes being completed under JJM and other programmes are being made functional. Moreover, the department is in process of finalization of O&M policy whereby the in-village infrastructure is proposed to be maintained by the Panchayats themselves.

5. I move a cut of 100 in Demand No. 23 to discuss the sanctioned staff strength for the regulation of all water supply schemes, the individuals posted against these positions, and the vacancies in each category, along with the steps taken by the government to fill these positions.

Reply

The sanction strength of staff is enclosed as **Annexure-D1**.

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Cut Motion moved by Pawan Kumar Gupta- Annexure "D1"

Category Wise Vacancy Position as on **01/02/2026** in respect of Jal Shakti (PHE) Division Udhampur

S. No.	Designation	Sanctioned Strength	Working Position	Vacant	Remarks
1	2	3	4	5	6
A. Gazetted Officer					
A. Gazetted Officer					
1	Executive Engineer	1	1	0	
2	Assistant Ex. Engineer	6	4	2	
3	Assistant Engineer	7	8	0	1 Excess
	Total =	14	13	2	
B. Ministerial Staff					
4	AAO	1	1	0	
5	Accountant	1	1	0	
6	Head Assistant	1	1	0	
7	Sr. Assistant	5	5	0	
8	Jr. Assistant	8	4	4	
	Total =	16	12	4	
C. Technical Staff					
9	Head Draftsman	1	0	1	
10	Sr. Draftsman	1	0	1	
11	Draftsman	6	6	0	
	Total =	8	6	2	
D. Office Staff					
12	MTS (Orderly / Chowkidar)	9	7	2	
	Total =	9	7	2	
E. Permanent Field Staff					
15	Junior Engineer	24	12	12	
16	Supervisor	1	0	1	----
17	Work Supervisor	7	1	6	----
18	Inspector	1	0	1	----
19	Assistant Inspector	1	1	0	----
20	Chaffour	1	0	1	----
21	Driver	4	2	2	----
22	Cleaner	2	0	2	----
23	Fitter	45	19	26	----
24	Turn Cock	46	26	20	----
25	Store Khalasi	1	0	1	----
26	Line Jamadar	13	6	7	----
27	Lineman	4	0	4	----
28	Shift Attendant	1	1	0	----
29	Assistant Fitter	4	0	4	----
30	Assistant Lineman	192	192	0	----
31	Oil-cum-chowkidar	1	0	1	----
32	Operator	1	0	1	----
33	Filter Attendant	4	1	3	----
	Total =	353	261	92	
	Total (A+B+C+D+E) =	400	299	102	----



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X. Mr. Satish Kumar Sharma, Hon'ble MLA to move the following Cut Motions:-

1. I move a cut of Rs 100/- in Demand number no. 23 in order to discuss the urgent need to improve the water supply for remote villages viz Koti, Rehan Barola, Hottar, Dhar Dugnoo and Dewal in Billawar Constituency.

Reply

Village Koti

The Water Supply Scheme (WSS) Dhar Koti has been substantially completed under NABARD, and is in the process of commissioning. However, the existing old water supply scheme at Koti is presently operating only partially. Further, efforts are being made by rationalizing the available manpower to ensure smooth and effective functioning of the newly completed scheme.

Villages Rehan & Burhal:

The Rehan and Burhal areas are covered under Water Supply Scheme Agli Dhar which is ongoing under Jal Jeevan Mission. The water supply in Rehan area is presently operational and the Burhal area is yet to be made operational. The water supply in both these villages shall be made fully functional upon completion of the said scheme.

Village Hottar

The Hottar area is covered under WSS Hottar under JJM. Under this scheme, two (02) 20,000-gallon Ground Service Reservoirs (GSRs), one (01) sump/GSR, a dug well, pump room, slow sand filtration plant, rising main, and the distribution network have been completed. The scheme has achieved approximately 80% physical progress. However, certain minor distribution works and household connections are yet to be completed. The scheme shall be completed in due course.

Village Dhar Dugnoo

The Dhar Dugnoo area is covered under Water Supply Schemes Upper Dhar Dugnoo and Lower Dhar Dugnoo. The Upper Dhar Dugnoo scheme has achieved approximately 60% physical progress to date. The civil works, rising main, and major distribution network have been completed. However, minor distribution works, interconnections, household connections, and electro-

mechanical works are not completed yet. The scheme shall be made fully operational upon completion of these components.

The Lower Dhar Dugnoo scheme has been proposed under JJM for upgradation/extension of existing pipe network and had been completed. However, the scheme subsequently suffered damages at the source, due to heavy floods, which may require development of an alternate source. The technical feasibility of the said proposal is being explored. Presently, the drinking water is being partially supplied through existing system of local sources.

Village Dewal:

The Dewal area is covered under Water Supply Scheme (WSS) Dewal Tilla.

At present, ST Mohalla Tilla, Mad Mohalla, and Shahidi Chowk are experiencing shortages from the existing system. To address this issue, augmentation works have been taken up under WSS Billawar Town (AMRUT 2.0), and the said works are presently in progress.

XI. Sheikh Khursheed, Hon'ble MLA to move the following Cut Motions:-

1. I move a cut of Rupees 100 in Demand Number 23 in order to discuss the status of construction of filtration plant for the Sanzipora Mawar Water Supply Scheme at Lawoosa in Langate constituency sanctioned already and despite budgetary allocation.

Reply

A 0.25 MGD Rapid Sand Filtration Plant has been proposed under WSS Sanzipora Mawer Lach (JJM) to provide safe and potable water to the targeted population under scope of the scheme. The proposed site for the said filtration plant falls within forest area, and the process for obtaining clearance from the Forest Department stands initiated. After a joint survey by the two Departments and the consequent upon stage-1 approval, Rs. 10.98 lakh has been paid as compensation towards the Forest Department. The work on the said filtration plant shall be started immediately after NOC is granted by the Forest Department which is being expedited through interdepartmental consultation.

The estimated cost of WSS Sanzipora Mawer Lach, of which the Filtration Plant in question forms a part, is Rs. 787.05 lakhs, against which Rs. 343.00 lakhs have been spent so far on various components like: procurement of pipes, laying of raw water main, etc. The scheme is still ongoing which shall be completed within the extended timeline of JJM.

2. I move a cut of Rupees 100 in Demand Number 23 in order to discuss the persistent drinking water crisis in upper and lower Qaziabad areas of Langate constituency indicating the details of grants proposed or plans formulated for construction of a 30,000-gallon SR at Humpora and a 50,000-gallon SR at Kralgund, and also the reasons for delay in providing of potable drinking water to nearly 40 percent households in the said areas.

Reply

The Upper Qaziabad area is being covered under three Jal Jeevan Mission (JJM) schemes viz; namely WSS Ashpora, WSS Zagsundri (Augmentation), and WSS Deedarpura. Similarly, lower Qaziabad area is being covered under WSS Sunwani Lokipora & WSS Badrah Payeen taken up under JJM and WSS Augmentation Palpora Pohrupeth & WSS Kachloo Khaipora being executed under SASCI.



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All these schemes are on-going and are presently at various stages of execution. Upon their completion, the entire Lower Qaziabad area, along with Upper Qaziabad, will be covered under safe and potable water supply.

The physical/ financial status of these schemes is provided in **Annexure-E1**.

Regarding Kralgund Village:

At present, Kralgund village is being supplied drinking water through a 50,000 Gallon SR located at Udipora. To augment the service level, an additional 80,000 Gallons Service Reservoir is under construction at Rangpeth under the WSS Deedarpura, mentioned above. Upon completion of the scheme, this Reservoir shall cater to Kralgund village.

Regarding Hampura Habitation:

Hampura falls under the scope WSS Ashpora mentioned above. Supply mains of 125 mm, 100 mm, and 80 mm diameter have already been laid, along with the construction of a 1.0 lakh Gallon SR. Upon completion/ commissioning of the said scheme the area will get fully covered with adequate and potable water supply facility.

3. I move a cut of Rupees 100 in Demand Number 23 in order to discuss the details of total number of drinking water sources and water supply schemes sanctioned and operational in the Kandi area of Langate constituency, along with a list of defunct schemes, reasons for their non-functionality, and specific provisions, revival plans and timelines for ensuring adequate drinking water supply to Kandi A, Kandi B, Nutnusa A, Nutnusa B and Trich Panchayat Halqas of Langate Constituency.

Reply

In Kandi A and Kandi B, two borewells were drilled under Jal Jeevan Mission; however, the water quality of both the bore wells was found unsuitable for drinking purposes and as such were rejected without making any payments as per the tender conditions. Alternate sites have been identified and the work shall be initiated under Jal Jeevan Mission (JJM).

At present, the area is getting water through old spring sources and the tanker services is also provided to the households as an interim relief as per availability as and when required.

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Nutnusa A & B are covered under WSS Natnusa, lower kandi & Awathkul under JJM, which is approximately 80% completed.

At present, the inhabitants are receiving water supply from the old scheme and the tanker service is also deployed to the households as an interim relief as per requirement.

WSS Trich is operational but not yet HGJ certified. The inhabitants of Trich are receiving adequate water supply under the JJM Scheme and are also being served through the existing old Scheme and the said area is fully covered.

4. I move a cut of Rupees 100 in Demand Number 23 in order to discuss the details of filtration plants constructed at Badbugh and Sanzipora in Langate constituency, which are reportedly suffering from leakages, and also the reasons of delay in taking corrective measures despite identification of defects, resulting in wastage of public funds and compromised water supply.

Reply

The Slow Sand Filtration Plant (SSFP) at Sanzipora was constructed during the year 2003–2004. The structure was commissioned and put into operation shortly after completion.

However, in 2005, a major earthquake struck the region just about a month after the plant's commissioning. Due to the seismic impact, serious cracks developed in the walls and structural components of the SSFP. As a result of these cracks, the structure developed severe leakage, and as such the water could not be retained within the filtration units rendering the plant non-functional. No technical investigation committee was constituted.

An attempt stands made to restore the structure through jacketing work in order to strengthen and waterproof the damaged components. However, the SSFP structure has remained unused and non-operational and the structure has further deteriorated over time.

Now, a RSFP 0.25 MGD stands proposed and allotted under JJM.

5. I move a cut of Rupees 100 in Demand Number 23 in order to discuss the details of financial provisions, present status and implementation timeline of the Magam-

Marsari Water Supply Project in Langate constituency, and the reasons of delay in its execution despite the project being crucial for addressing long-standing drinking water scarcity in the area.

Reply

There is no such water supply project approved yet. However, the Department, being committed to addressing the issues of drinking water in any area, shall examine the technical feasibility of any such proposal, if required to be taken up.



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Annexure-E1

S No	Division	Programme	Name of the Water Supply Scheme	Estimated Cost	Expenditure	Overall Progress
1	Handwara	JJM	WSS Ashpora	991.51	627.66	80%
2	Handwara	JJM	WSS Zagsundri	227.83	174.81	92%
3	Handwara	JJM	WSS Deedarpora	972	719.27	75%
4	Handwara	JJM	WSS Lokipora Sonwani	903	236.83	65%
5	Handwara	JJM	WSS Badrah Payeen	711	241.69	86%
6	Handwara	SASCI	WSS Kachloo Khaipora	984.00	404.36	62%
7	Handwara	SASCI	WSS Aug. Pohrupeth Palpora	790.25	421.02	55%

XII. Ms. Shagun Parihar, Hon'ble MLA to move the following Cut Motions:-

1. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the details of fund allocation for lift scheme from Hasti HRT source via Kartik Swami Nagani area to overcome the water scarcity in Kishtwar indicating also its physical/financial status.

Reply

The project titled "Laying of Dedicated Lift Water Supply Scheme exclusively for Mandal area from Hasti HRT water source via Kartik Swami–Nagni area" has been approved during the current financial year under UT CAPEX with an estimated cost of ₹750.00 lakh against which funds to the tune of ₹187.00 lakh have been released. Initially the source of water supply was identified as head race tunnel but during the technical examination and assessment of the project feasibility, it has been observed that to ensure long term sustainability to meet the projected water demand of the area, the discharge available from the initially proposed source is inadequate. In view of this limitation, the initially identified source has been found to be technically insufficient, and accordingly, alternative viable water sources are presently being explored to ensure sustainable and reliable water supply to the targeted habitations and has consequently resulted delay in execution of the said project.

2. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the desirability for construction of new lift water supply schemes at Badhat, Bharoti, Dhar, Dugga, Joshua, Salana, Kalshanda, Khori, Kokerwas, Katal, Lass, Loundri, Malai, Mandir, Neju, Sangana, Sharofi, and Tatani areas in Drabshalia Saroor of Kishtwar Constituency to ensure the regular potable water to inhabitants of these areas.

Reply

It is submitted that the Saroor area broadly comprises Panchayats such as Bharoti, Bugrana, Badhat, Dugga, Kukerwas, Khori, Loaundri, Tatani, etc. At present, these areas are being provided with drinking water supply through local sources/springs on a regular basis, as per the approved schedule and routine. Further, the area is also being covered under the Jal Jeevan Mission (JJM).

The details regarding the progress achieved and impediments encountered are enclosed as **Annexure F1**.

The local sources in the area, primarily in the form of natural springs, have either already been tapped or are proposed to be tapped while executing water supply schemes under the flagship programme Jal Jeevan Mission (JJM).

With regard to the construction of new lift schemes for the area as an additional augmentation measure, it is submitted that, apart from the local spring sources already proposed, the only viable surface water sources available are Kuligad Nallah and Kandini Nallah. The Saroor area is predominantly located between Kuligad Nallah and Kandini Nallah, and the overall topography of the area is hilly in nature. These nullahs flow at comparatively lower elevations, approximately ranging between 1200 m to 1600 m above Mean Sea Level (MSL), whereas the population is settled at higher elevations across scattered habitations and several villages, extending up to approximately 2600 m above MSL. Accordingly, augmentation of the area from Kuligad Nallah and Kandini Nallah would necessitate the provision of lift schemes involving two to four stages of pumping in each case. The exact number of stages, technical configuration, and feasibility of such lift schemes can be ascertained only after conducting a detailed field survey and feasibility assessment in consultation with the civil and mechanical wings of the department, as well as the Electrical Department.

Cut Motion moved by Ms. Shagun Parihar- ANNEXURE- F1

S.No	Name of the scheme	Panchayat	PROGRESS				Remarks
			Gravity mains	Reservoir completed	Distribution	Overall progress	
1	WSS Tatani, Khori and Dhar Dugga.	Tatani khori Dugga	80%	06/07	50%	72%	
2	WSS Kukerwas, Loundri and Sharoti	Kukerwas Laundry	70%	06/12	45%	58%	
3	WSS Bharoti and Bugrana	Bharoti Bugrana	70%	06/08	60%	68%	
4	WSS Bhadat	Bhadat	40%	06/06	57%	66%	Source dispute from Pora chandali nallah. Work halted on gravity main. Matter taken up with district administration.



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XIII. Mr. Kuldeep Raj Dubey, Hon'ble MLA to move the following Cut Motions:-

1. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the urgent revival and reconstruction of several devastated water supply schemes in Reasi Assembly Constituency, including the completely vanished Mathansoo-Kunda Kassi to Panassa-Jij Water Supply Scheme, the five-stage Sangar, Ransoo (Pouni) Lift Water Supply Scheme damaged in recent flash floods, and the dysfunctional Reservoir (Lake) at Bissi, Panchayat Bhambla, suffering from inadequate pumping machinery and transmission inefficiencies.

Reply

In reference to the issues raised concerning the urgent revival and reconstruction of certain water supply schemes in Reasi-57 Assembly Constituency, the status is as under:

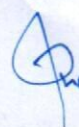
Matansoo to Thub Water Supply Scheme and Kunda Kassi to Jij Water Supply Scheme are established schemes catering to multiple habitations. At present, water supply through these schemes is functional; however, certain components have sustained damages due to recent flash floods and require necessary repairs, strengthening, and rehabilitation.

Considering the magnitude and importance of these schemes, which serve extensive areas including Gondali, Nomali, Khelkote, Goldni, Thub, Jijbagli, Chakalwala, and adjoining habitations, proposals for their permanent restoration have been prepared and are under consideration of Government.

With respect to the Five-Stage Sangar, Ransoo (Pouni) Lift Water Supply Scheme, which sustained damages during recent flash floods, and the dysfunctional Reservoir (Lake) at Bissi, Panchayat Bhambla, it is submitted that most of the minor and temporary damages at site have already been restored, and water supply has been stabilized.

However, certain components have suffered damages of permanent nature requiring comprehensive restoration, structural strengthening, and replacement of affected infrastructure. Accordingly, Detailed Project Report has been framed and source of funding is being explored under the SASCI.

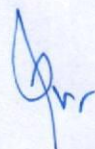
2. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the desirability for construction of a new Lift Water Supply Scheme for the areas covering Chinkah



to Kakra and also the necessity to augment discharge capacity, ensure hydraulic sustainability, and secure potable water supply to the affected habitations.

Reply

The technical feasibility of proposal for a lift scheme from Chinkah to Kakra is under evaluation. At present the hamlet Kakra is served by the Kundakasi gravity scheme, and the area is also proposed under the JJM water supply scheme Thub Panasa. Kakra hamlet is planned under the lift scheme Nala Panasa to Chutki. A dedicated distribution line has been proposed and laid for the hamlet Kakra; some work is pending, which will be completed shortly, and once this lift scheme is operational, it will address the shortfall in demand for the area.

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XIV. Mr. Yudhvir Sethi, Hon'ble MLA to move the following Cut Motions:-

1. I move a cut of Rs.100/- in Demand No 23 in order to discuss the total staff strength and vacancy of different category of posts working in the department in the Jammu East constituency.

Reply

Water Supply in Jammu East Constituency is being managed by PHE City Division -1 (Major area) and Rural Division Jammu.

Sub Division wise details of staff in these Sub-Divisions are tabulated as under:

Sub Division Dhounthly of City-1 Division Jammu			
S.No	Staff Description	No.	Stay Position
1	AEE	1	Deputed, Additional Charge
2	AE	0	
	JE	2	2 No. since 2025
3	Permanent Field Staff	24	5 No since 2020, 19 No since 2010
4	Need base worker/ DRW	198	In continuous service since engagement

Kandi-2 and Kandi-3 Sub Divisions of Rural Division Jammu			
S.No	Staff Description	No.	Stay Position
1	AEE	2	01 No Since 2022 01 No Since 2023
2	AE	0	
	JE	2	01 No Since 2022 01 No Since 2021
3	Permanent Field Staff	14	All since 2010
4	Need base worker/ DRW	28	In continuous service since engagement

2. I move a cut of Rs.100/- in Demand No 23 to discuss need for regularization of service of Daily wagers working in PHE (Jal Shakti) Department.

Reply

The wages of all engaged daily wagers are being drawn and disbursed regularly and in a timely manner every month. The Department is taking all necessary measures to ensure that payments are made without delay.

General Administration Department, vide Government Order No. 384-JK (GAD) of 2025 dated 19.03.2025, has constituted a committee to examine the issued related to the regularization of Casual Labourers or other workers etc in UT of J&K.

Further, the Government order No. 239-F of 2005 dated 29-01-2005 and order No. 138-F of 2013 dated 23-05-2013 had authorized some departments including Jal Shakti Department to engage casual or seasonal laborers from time to time on minimum need basis in lieu of land donation but subsequently this policy was discontinued vide Government order no 43-F of 2015 dated: 17.05.2015 and land documents for processing their cases for payment of compensation are under verification with concerned district revenue authorities.

3. I move a cut of Rs.100/- in Demand No 23 in order to discuss the reasons of acute shortage of drinking water in different areas of Jammu East Constituency and the steps taken for providing of un-interrupted drinking water to these areas.

Reply

The Department is taking continuous and sustained measures to augment and improve the water supply infrastructure in Jammu East to address the growing demand and mitigate instances of water shortage. In this regard, two below mentioned proposals have been prepared and submitted to the JMC authority for consideration under appropriate head.

- i. Improvement and Augmentation of Water Supply at CPS Gujjar and Kasim Nagar Area – ₹350.00 lakh
- ii. Improvement and Augmentation of Water Supply at VIP Section – ₹450.00 lakh

These projects focus on upgradation of infrastructure, augmentation of transmission and distribution networks, and enhancement of overall efficiency to provide a reliable and potable water supply to the residents.

4. I move a cut of Rs. 100/- in Demand No. 23 in order to discuss the recurring complaints regarding the supply of impure and contaminated drinking water due to leakage in main water supply lines, leading to contamination and posing a serious risk of waterborne diseases.

Reply

Government is fully committed to ensure the supply of safe, clean, and potable drinking water to every consumer. Regular monitoring of water quality is carried out through systematic sampling and testing at various stages. Appropriate



treatment processes are ensured to maintain compliance with established water quality parameters.

In Urban areas, funds for addressing leakage or contaminated water are provided by the Housing & Urban Development Department (JMC). Any instance of leakage or defect, whether reported by the public or detected during routine inspection, is addressed immediately to prevent ingress of contaminants and eliminate any risk of waterborne diseases. Field staff is regularly deployed for inspection, surveillance, and preventive maintenance of the supply lines. In addition, worn-out and obsolete pipeline sections are being replaced in a phased and systematic manner to strengthen the distribution network and enhance service reliability. Public grievances pertaining to water quality or leakages are attended to on priority, and corrective measures are undertaken promptly to ensure potable drinking water supply to consumers.

5. I move a cut of Rs. 100/- in Demand No. 23 in order to discuss the frequent disruption of water supply due to unscheduled power cuts, as water distribution is heavily dependent on the power grid, and prolonged electricity outages lasting 6 to 7 hours often disturb pumping schedules, leaving consumers without adequate water supply.

Reply

Water supply in several areas is dependent on pumping stations, and as such, pumping operations are inherently power-dependent.

Any interruption in power supply, directly impact pumping schedules and consequently water distribution. However, the Department maintains close coordination with the power authorities, and field staff remains vigilant at all times. Pumping operations are resumed immediately upon restoration of power supply to minimize inconvenience to consumers and restore normal water supply at the earliest.

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XV. Mr. Waheed-ur-Rehman Parra, Hon'ble MLA to move the following Cut Motions:-

1. I move a cut of Rs. 100/- in Demand No. 23 to discuss the details of execution of Jal Jeevan Mission works in Assembly Constituency Pulwama, steps taken to complete and make fully functional the pending JJM projects at Renzipora, Payer, and details of uncovered habitations, along with clearly defined timelines for their commissioning together-with the physical and financial status of the Overhead Tanks at Sail Awantipora and Urwan Newa, whether tenders have been finalized, and the scheduled date of completion and operationalization.

Reply

In Pulwama Constituency, 33 water supply schemes have been taken up under Jal Jeevan Mission. Out of these, 11 schemes are new and 22 schemes pertain to retrofitting of existing water supply schemes. 24 schemes have been completed, while the remaining 09 schemes, including Reinzipora and Tenghar Payer, are at an advanced stage of execution.

Government of India has announced the extension of JJM up to December, 2028 with enhanced outlay. All these schemes shall be completed well within the extended timeline.

There is no OHT at sail Awantipora, however, the Sail Awantipora is being fed from WSS Sail Nesbal with spring as the source.

The proposal for coverage of Urwan Newa is presently under consideration of the department for which the technical feasibility is being ascertained.

2. I move a cut of Rs. 100/- in Demand No. 23 to discuss physical and financial status of the Water Filtration Plants at Reshipora, Baighpora, and Gulzarpura, including approvals, funds allocated and released, expenditure incurred, tendering status, and timelines for commissioning and also non-extension of the water supply line to Bagender Mohalla, Gulzarpura, and details of uncovered habitations of Assembly Constituency Pulwamam, whether DPR has been prepared, funds sanctioned, and tenders issued, along with reasons for delay and the timeframe for providing assured potable water supply.

Reply

The Water Supply Scheme (WSS) Reshipora Uller was constructed under NABARD with a tube well as its source. However, after commissioning of the scheme, the source water was found to contain ammoniacal nitrate beyond permissible limits. Consequently, the water supplied under this scheme is presently being utilized for non-drinking purposes only, while potable drinking



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water is being supplied to the affected area through tanker services as an interim arrangement. The feasibility study for tapping an alternate source is underway by the Department.

The village Beighpora is covered under WSS Beighpora Tokina (JJM – Retrofitting), where a pressure filter has been installed and the scheme is operational.

The village Gulzarpora falls under the scope of WSS Batapora Tokina (JJM – Retrofitting), with an existing tube well as its source. The tube well has experienced significant drawdown; thereby adversely affecting the regular water supply to the area. The feasibility study for tapping an alternate source is underway by the Department.

3. I move a cut of Rs. 100/- in Demand No. 23 to discuss district-wise details of need-based and casual labourers engaged in the Public Health Engineering (PHE) Department, indicating the total number engaged, nature and mode of engagement, and years of continuous service. Whether any comprehensive policy framework exists for their regularisation or absorption, the eligibility criteria proposed estimated financial implications, and the specific timeline for addressing their long-pending service and wage-related grievances in a fair and transparent manner.

Reply

The district wise details of total numbers of workers engaged in the this Department are given hereunder

S.No	Name of the District	No. of DRWs Pre-1994/ ITI casual Labourers post 2005/ Casual Lalourers post 1994/ Land Donors
1	Srinagar	2133
2	Ganderbal	557
3	Budgam	1510
4	Pulwama	1201
5	Shopian	88
6	Anantnag	699
7	Kulgam	263
8	Baramulla	2529
9	Bandipora	461
10	Kupwara	339
Sub-Total Kashmir		9780
11	Jammu	6719
12	Samba	1203

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13	Kathua	1400
14	Udhampur	925
15	Rajouri	2389
16	Reasi	2047
17	Poonch	1140
18	Doda	2389
19	Kishtwar	1458
20	Ramban	723
Sub-Total Jammu Div.		20393
Grand Total		30173

Matter regarding regularization of any land donors engaged in lieu of land shall be decided as per the committee constituted by the GAD vide GO No. 384-JK(GAD) of 2025 dated 19.03.2025 since 2015, however, there has been no provision of engagement of land donors in lieu of land; only compensation is to be paid, as due, if the land is utilized by the department for asset creation, unless, of course, the land has been donated without conditionalites.

4. I move a cut of Rs. 100/- in Demand No. 23 to discuss 542 incomplete water supply schemes funded under NABARD, including those in District Pulwama. Reasons for non-completion and the average delay from original sanction dates action taken for non-performance NABARD loan amounts drawn but unutilized, total cost overruns incurred liability for additional burden, and the definitive timeline and monitoring mechanism for completion of all pending schemes.

Reply

There are 57 ongoing Schemes (PHE Kashmir=32 and PHE Jammu=25) currently under execution in the PHE Sector under NABARD RIDFs (RIDF XXV and RIDF XXVI) at an estimated cost of Rs.255.00 Crores. Of these 07 schemes have been physically completed and the remaining schemes are at various stages of completion with 30 schemes having physical progress of more than 75%.

In respect of Pulwama district 03 projects are under execution under NABARD namely:

1. Augmentation of WSS Ratnipora
2. Upgradation of WSS Kanchipora Lajoora
3. WSS Trich

Out of these three schemes, one scheme has been completed and is operational. The remaining two schemes, namely WSS Trich and WSS Augmentation Ratnipora, are presently under trial run and are expected to be made fully operational by the end of the current financial year.

5. I move a cut of Rs. 100/- in Demand No.23 in order to discuss the 76 Sub-Divisional laboratories have achieved NABL accreditation, total samples tested in 24-25, 25-26, failure rates, remedial actions, grievances received and resolved, Nal Jal Mitras deployed, schemes handed over to PRIs, O&M budget provisions, non-functional schemes reported, and whether a 30-year sustainability and contamination risk assessment plan including for Pulwama has been prepared and implemented.

Reply

The water quality monitoring and sustainability is being ensured through Water Testing Laboratories. There are 2 UT level and 20 district level water testing laboratories in J&K which are NABL accredited. While out of 76 Sub divisional Labs established in the UT, 30 have been recognized by NABL.

In district Pulwama, out of 05 No laboratories 01No laboratory is NABL accredited and the 03 sub divisional level laboratories are NABL recognized. The remaining one is under process of upgradation.

2.66 lakh tests were conducted in 2024-25 and 2.66 lakh tests have been conducted during 2025-26 till date.

During 2024-25, 15000 water samples have been tested and during 2025-26, 14500 samples have been tested in district Pulwama. Wherever samples fail to meet standards, immediate remedial measures such as disinfection, repair/replacement of pipelines, augmentation of treatment units, and tanker supply (as interim arrangement) are undertaken.

Water supply-related grievances are being addressed through a structured redressal mechanism, with most complaints resolved within stipulated timelines. The Department has not yet handed over any Schemes over to PRIs for operation and maintenance as the O&M policy is yet to be notified by the Govt.

A handwritten signature in blue ink, appearing to be a stylized 'AS' or a similar mark.

XVI. Ms. Devyani Rana, Hon'ble MLA to move the following Cut Motions:-

1. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the grave and continued acute shortage of water especially potable drinking water in Baggian Sarmal village of Dansal Panchayat and the reasons for not starting work on the installation of a bore well along with allied machinery has not been initiated despite submission of the Detailed Project Report (DPR), the specific causes of delay, and the definite timeline for commencement and completion of the project.

Reply

The village; Baggian Sarmal of Dansal Panchayat is presently being supplied drinking water through an existing water supply scheme. To augment the water supply, WSS Baggian Sarmal has been taken up under JJM with a dug well as source. The scheme is in progress and the civil part has achieved a physical progress of about 50%.

Gol has announced the extension of JJM up to December, 2028. The scheme shall be completed within the extended time lines of the mission.

2. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the prolonged non-functioning of the Dugwells at Kanyala and Urlani in Kanyala and Badsoo Panchayats of Nagrota Assembly Constituency, which have remained out of order for more than two months, thereby severely affecting drinking water supply to the concerned villages, and the reasons for the failure of the department to restore the machinery and the timeline by which these dugwells will be made operational.

Reply

The dugwell stations at Kanyala and Urlani were fully submerged during the flash floods of August 2025, resulting in extensive damage to the electromechanical components.

As a temporary restoration measures, the damaged electromechanical machinery has been shifted to the firm's workshop for necessary repairs, and a bypass arrangement has been made to ensure continuity of water supply.

Under permanent restoration, detailed estimates have been prepared and are currently under process of technical scrutiny. The permanent restoration works shall be taken up upon completion of the requisite formalities and availability of funds.,

3. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the improper and irregular functioning of the Kral Chirangal Dugwell in Nagola Panchayat, which has remained non-functional for several months and has only been temporarily



restored, and also the details of the concrete steps taken or proposed to ensure its permanent, efficient, and sustainable functioning.

Reply

After the damages caused due to floods of August - September 2025, The Karal Charangal dug well has been temporarily restored, and the water supply from the same is presently functional as per the available discharge.

It is pertinent to mention that the station was fully submerged during the flash floods of August 2025, resulting in extensive damage to the electromechanical components.

The permanent repair and restoration works shall be taken up upon completion of the requisite formalities and availability of funds.

4. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the steps taken by the Government for mapping areas where check dams can be created along with undertaking construction of check dams where feasible across the Nagrota Assembly Constituency to address water scarcity and to augment and develop new and sustainable sources of water supply.

Reply

Construction of check dams are not being carried out by the Jal Shakti Department.

5. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the inordinate delays in repair of machinery and pump sets by the Mechanical Wing of the Department across Nagrota constituency and to seek measures initiated by the Government to ensure time-bound repairs and accountability.

Reply

Routine and minor repairs of machinery are being carried out immediately after such need arises, in the shortest possible time. However, in case of major damages, the repairs may take more time than expected, especially in cases where the standby machinery is not available. To mitigate this issue, all the new water supply schemes are being designed with the provision of standby machinery, while in case of existing schemes, the possibility for using the standby machinery of nearby newly completed schemes is being worked out, wherever possible.

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XVII. Mr. Darshan Kumar, Hon'ble MLA to move the following Cut Motions:-

1. I move a cut of Rs. 100/- in Demand No. 23 in order to discuss the drinking water supply situation in Basohli Constituency, where several villages are facing irregular supply, low pressure, and drying up of traditional water sources, particularly during the summer season.

Reply

The drinking water supply to Basohli Constituency is predominantly dependent on natural springs and gravity-based water supply schemes. During prolonged dry spell, especially during the summer months, the discharge of these sources reduces considerably, leading to shortages in certain areas.

The maintenance of pumping machinery and allied equipment is carried out regularly, and defects are attended to on priority to ensure regular supply and adequate pressure, particularly during peak demand periods. In addition, as an immediate and interim arrangement in water-stressed areas, water is supplied through tractor trolleys as per requirement to mitigate public inconvenience.

As a long term and sustainable measure, 42 water supply schemes have been taken up under JJM, out of which 6 have been substantially completed, while the remaining 36 schemes are at advanced stage of execution. With the completion of all these schemes, the area shall receive adequate and potable water supply on sustainable and long-term basis.

2. I move a cut of Rs. 100/- in Demand No. 23 in order to discuss the ongoing and proposed water supply schemes in Basohli Constituency, including coverage under the Jal Jeevan Mission (JJM), and the reasons for delay in completion of sanctioned projects.

Reply

As replied above, 42 number water supply schemes have been taken up under JJM, out of which 6 have been substantially completed and are fully/ partially operational. The remaining 36 schemes are at advanced stage of execution. GoI has announced the extension of the mission up to December, 2028 and all the schemes proposed under JJM shall be completed within the extended time lines.

3. I move a cut of Rs. 100/- in Demand No. 23 in order to discuss the shortage of essential materials in the department, due to which even minor repairs, such as replacement of damaged pipes, take months, resulting in prolonged disruption of water supply to the public.

Reply

The materials required for maintenance and restoration works are procured through the Divisional Store, Kathua, as per established departmental procedure. While every effort is made to ensure timely availability of materials, at times

occasional delays occur due to temporary non-availability of specific repair items in the Divisional Store or on the GeM portal. However, the Department makes all possible efforts to ensure prompt restoration of services.

4. I move a cut of Rs. 100/- in Demand No. 23 in order to discuss the status of defunct handpumps and borewells in Basohli Constituency and the steps taken for their repair, augmentation of old water supply schemes, measures adopted to check leakages and wastage in pipelines, availability of water testing facilities and quality monitoring, the proposal for construction of new storage tanks and gravity schemes in uncovered habitations, and the staff strength of PHE field staff in the Basohli area.

Reply

A total of 720 handpumps have been installed in the Bahohli constituency, out of which 250 hand pumps are non-functional/ defunct. As and when complaints regarding nonfunctional/ defunct hand pumps are received, estimates are prepared immediately and processed accordingly. Upon receipt of requisite funds, repair/ redevelopment works are taken up without delay. During FY 2025-26, 102 non-functional handpumps have been repaired at 16 defunct hand pumps have been rejuvenated by way of redevelopment in Basohli constituency.

For the augmentation and proper upkeep of existing water supply schemes, the Department is carrying out regular operation and maintenance activities. Priority is being accorded to the repair and strengthening of gravity mains and rising mains to ensure uninterrupted water supply to all habitations. Leakages are attended on priority, and old or corroded pipelines are replaced wherever required.

Water samples are routinely tested at the Departmental Water Testing Laboratory, Kathua, to ensure compliance with prescribed water quality standards. In addition, new sources and storage tanks are being identified and developed to further strengthen and stabilize the infrastructure.

The available manpower is being rationally deployed and optimally utilized to ensure efficient operation and maintenance of the schemes.

Overall, all necessary measures are being undertaken to augment, sustain, and ensure a reliable supply of safe drinking water to the constituency.

The strength of PHE field staff in Basohli area is as under.

Name of Division	Details of Field Staff	
	Permanent Staff	DRWS
Jal Shakti (PH E) Division Kathua	41	68
Jal Shakti (PHE) Mech. Division Kathua	11	34
Total	52	102

XVIII. Dr. Sunil Bhardwaj, Hon'ble MLA to move the following Cut Motions:-

1. I move a cut of Rs. 100/- in Demand No. 23 in order to discuss the status of water supply schemes damaged due to incessant rains/floods in Ramnagar Constituency.

Reply

Due to flash floods of August-September 2025, 37 no. schemes in the Ramnagar constituency got damaged. On priority the damages were assessed by the field staff and prompt action required for restoration was undertaken. Although there were few schemes like WSS Thaplal, WSS Chanunta which were heavily damaged and required more pipe material / funds, took longer time for restoration.

As on now all existing water supply schemes in the said constituency have been temporarily restored and for permanent restoration, DPR has been framed under SASCI.

2. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the reasons of delay in restoration of different water supply schemes in Ramnagar Constituency and the need for fixation of responsibilities in this regard .

Reply

The damages due to floods, landslides of August-September 2025 were assessed immediately by the field staff of the department and temporary restoration of the damaged water supply schemes was taken up on priority. As on now all existing water supply schemes have been temporarily restored and for permanent restoration, DPRs have been formulated and stands submitted under SASCI.

The Department follows established procedures and time-bound response mechanisms for restoration of water supply and accountability is clearly defined within the administrative hierarchy, ranging from the Assistant Lineman level up to the concerned Supervisory Officers. Responsibilities at each level are structured to ensure prompt action, effective supervision, and timely restoration of services.

The flash floods of August-September 2025 were unprecedented. Despite the extraordinary circumstances, the Department mobilized all available resources and made every possible effort to restore water supply at the earliest.



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3. I move a cut of Rs. 100/- in Demand No. 23 in order to discuss the Panchayat-wise and village-wise number of households provided with potable drinking water indicating the quantity of water provided on daily basis in Ramnagar constituency.

Reply

List of panchayat wise/ village wise households with tap water connections is enclosed as **Annexure-G1**. Upon completion of all the JJM schemes the households shall be provided water @ 55 lpcd as per JJM norms.

4. I move a cut of Rs. 100/- in Demand No. 23 in order to discuss the functioning of Ujj Lift Water Supply Scheme, indicating its capacity, villages covered and budgetary allocation and timeline for early completion.

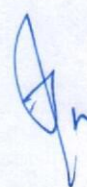
Reply

02 no. lift schemes namely WSS Sunetar & WSS Chigla Blotha has been proposed from Ujh river as source. The details of these schemes are enclosed as **Annexure-G2**.

5. I move a cut of Rs. 100/- in Demand No. 23 in order to discuss the desirability for providing of employment/compensation in favour of land donors for JJM Schemes.

Reply

The structures constructed under the Jal Jeevan Mission are located on State land and, in some cases, on land provided by the public under community participation. There is no provision for payment of compensation/ providing employment to land donor in such cases.

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Annexure A to Cut motion Sh. Sunil Bhardwaj, Hon'ble MLA

S No	Name of Scheme	Name of panchayt to be covered	Name of village to be covered	Total no. of Households	Piped Water Connections (HTCs)
1	WSS Nallah Mallian (Gravity)	1. Nallah Malian	1. Nallah Malian	450	450
2	WSS Kund (Lift)	1. Rassian	1. Rassian	330	263
		2. Surni	2. Surni	482	279
		3. Badhole	3. Badhole	465	361
		4. Kanah	4. Kanah	420	316
			5. Swenty	130	58
3	WSS Jandrore (Gravity)	1. Jandrore-A	1. Jandrore	730	714
		2. Jandrore-B			
4	WSS Birnoo (Gravity)	1. Birnoo	1. Birnoo	374	374
5	WSS Sermanjla (Lift)	1. Sermanjla	1. Sermanjla	295	228
6	WSS Dalsar (Lift)	1. Dalsar	1. Dalsar	351	310



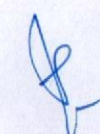
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S No	Name of Scheme	Name of panchayt to be covered	Name of village to be covered	Total no. of Households	Piped Water Connections (HTCs)
7	WSS Panjgrian (Gravity)	1. Panjgrian	1. Panjgrian	410	370
8	WSS Hansa Bhugtrian (Gravity)	1. Bhugtrian	1. Bhugtrian	266	261
9	WSS Chanunta (Gravity)	1. Chanunta	1. Chanunta	630	536
10	WSS Jakhed (Gravity)	1. Jakhed	1. Jakhed	536	337
11	WSS Dudu (Gravity)	1. Dudu	1. Dudu	390	244
12	WSS Rasli Thakrai (Gravity)	1. Rasli Thakrai	1. Rasli Thakrai	342	232
		2. Rasli Gaderan	2. Rasli Gaderan	282	132
13	WSS Punara (Gravity)	1. Khaned	1. Punara	380	380
14	WSS Chakal (Gravity)	1. Chakal	1. Chakal	325	226
15	WSS Basantgarh (Gravity)	1. Basantgarh	1. Basantgarh	593	527
		2. Mang	2. Mang	368	326
16	WSS Sia Meri (Gravity)	1. Sia Meri	1. Sia Meri	255	197



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S No	Name of Scheme	Name of panchayt to be covered	Name of village to be covered	Total no. of Households	Piped Water Connections (HTCs)
			2. Plae	95	5
17	WSS Khaned (Gravity)	1. Khaned	1. Khaned	200	196
18	Loudhara (Gravity)	1. Loudhara	1. Loudhara	282	141
			2. Kadwa	120	101
			3. Rai chak	68	50
19	WSS Gandhtop (Gravity)	1. Blotha Upper	1. Blotha Uperla	350	248
20	WSS Rang (Lift)	1. Rang	1. Rang	165	104
			2. Udhak	98	51
21	WSS Baland (Lift)	1. Baland	1. Baland	208	67
			2. Farole	138	44
22	WSS Parlidhar (Lift)	1. Dheeran	1. Baryalta	322	237
			2. Dhanwalt	138	10
		3. Baryalta	3. Dhanwalt	181	102
			4. Dheeran	309	218
			5. Conain	102	37



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S No	Name of Scheme	Name of panchayt to be covered	Name of village to be covered	Total no. of Households	Piped Water Connections (HTCs)
23	WSS Chigla Balota (Lift)	1. Chigla Blotha	1. Chigla Blotha	408	381
24	WSS Chatrari (Gravity)	1. Chatrari	1. Chatrari	369	369
25	WSS Keya (Gravity)	1. Keya	1. Keya	311	311
26	WSS Incha Ladana (Gravity)	1. Incha	1. Incha	270	184
		2. Ladana	2. Ladana	352	142
		3. Bari	Total:-	622	326
27	WSS Kidmoo (Lift)	1. Kidmoo A 2. Kidmoo- B	1. Kidmoo	548	260
			2. Khein	230	136
28	WSS Sunetar (Lift)	1. Sunetar A 2. Sunetar- B	1. Sunetar A	329	160
			2. Sunetar B	210	187
29	WSS Sullan (Gravity)	1. Sullan	1. Sullan	591	556
30	WSS Romain Palaran (Lift)	Katheel Ganju East (Part)	Kahtee Ganju	269	181
			Palaran	65	40

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S No	Name of Scheme	Name of panchayt to be covered	Name of village to be covered	Total no. of Households	Piped Water Connections (HTCs)
			Romain	110	54
31	WSS Dehari (Gravity)	1. Dehari	Dehari	576	502
32	WSS Katwalt (Gravity)	1. Katwalt	1. Katwalt	405	194
33	WSS Thaplal (Gravity)	1. Thaplal	1. Thaplal	305	305
34	WSS Kaghote (Lift)	1. Kaghote A	1. Kaghote	781	771
		2. Kaghote B			
		3. Bhatyari	2. Bhatyari	505	460
		4. Katheel Ganju West	3. Katheel	405	368
35	WSS Satyan Prey (Gravity)	1. Kella	1. Kella	297	297
		2. Satyan	2. Satyan	279	279
			3. Tagan	134	134
36	WSS Jandrari (Lift)	1. Jandrari	1. Jandrari	275	175
		2. Marta	2. Marta	640	353



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S No	Name of Scheme	Name of panchayt to be covered	Name of village to be covered	Total no. of Households	Piped Water Connections (HTCs)
		3. Marta Bassi	3. Bari	385	189
		4. Amroh	4. Amroh	357	246



Annexure G2

Annexure G2 to Cut motion moved by Sh. Sunil Bhardwaj, Hon'ble MLA

S No	Scheme Name	Estimated Cost (lakh)	Expenditure (lakh)	Balance Cost (lakh)	Physical Progress	Designed Water requirement	Villages in the scope of DPR
1	IMPROVEMENT AND AUGMENTATION OF WSS CHIGLA BLOTHA UNDER JJM	662.41	232.52	429.89	80%	106136 GPD	Chigla Blotha
2	IMPROVEMENT AND AUGMENTATION OF WATER SUPPLY SCHEME SUNETAR JJM	1293.86	654.45	639.41	85%	124616 GPD	Sunetar A and Sunetar B

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XIX. Mr. Mohan Lal Bhagat, Hon'ble MLA to move the following Cut Motions:-

1. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the urgent need for repairing of defunct hand pumps in Akhnoor Assembly Constituency.

Reply

As and when complaints regarding non-functional/defunct hand pumps are received in this department, the repair of hand pumps are taken-up on priority.

During the financial year 2025–26, a total of 60 No's non-functional hand pumps have been repaired.

2. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the requirement for installation of new Mark-II hand pumps in uncovered areas of Akhnoor Assembly Constituency.

Reply

Seven (7) Mark II hand pumps have been approved for construction under SASCI during FY 2025-26.

3. I move a cut of Rs.100/- in Demand No. 23 in order to discuss details of incomplete water supply schemes under Jal Jeevan Mission (JJM) in Akhnoor Assembly Constituency.

Reply

In Akhnoor Constituency, 43 No water supply schemes have been taken up under Jal Jeevan Mission, out of which 6 have been physically completed and are operational. The remaining 37 are at different stages of completion. GoI has announced the extension of JJM up to December, 2028 and all the schemes shall be completed within extended timelines.

4. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the quality of drinking water being supplied to the people of Akhnoor.

Reply

Water tests are being conducted at divisional/sub-divisional lab and no negative test report was received from any lab, besides, quality of water and water testing is also being done through FTKs (Field testing kits) and all parameters are within permissible limits. Regular monitoring of leakage is also being undertaken by the field staff to promptly address the leakage issues to prevent the water from contamination.

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5. I move a cut of Rs.100/- in Demand No. 23 in order to discuss the need for allocation of additional funds to meet repair liabilities and to arrange standby pumps in various water supply schemes.

Reply

Repair of machinery installed at various pumping stations is carried out through annual rate contract from maintenance plan. Besides, requirement of any additional standby pumps/repairs is met from CAPEX/M&R components.

XX. Mr. Surinder Kumar, Hon'ble MLA to move the following Cut Motions:-

1. I move a cut of Rs. 100/- in Demand No. 23 in order to discuss the persistent OST leakage affecting Galwadey Chak, Nai Basti and Rathua Water Supply Schemes in Marh Assembly Constituency, resulting in substantial water loss, hydraulic pressure imbalance and frequent disruption of water supply, and to seek details of the immediate remedial measures proposed by the Government, including pipeline integrity assessment and rehabilitation of the system, to ensure sustainable water distribution and prevent wastage of resources.

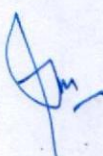
Reply

It is submitted that the Over Head Tank (OHT) at Galwadey Chak was constructed in the 1980s, whereas the OHTs at Nai Basti and Rathua were constructed during 2014–15 under NRDWP.

With regard to the leakages reported at Galwadey Chak, Nai Basti, and Rathua, it is submitted that the OHT at Galwadey Chak, being an old structure, has developed minor damages over a period of time, resulting in slight leakages at the wall joints. Consequently, this OHT is presently not being utilized for storage purposes. To ensure sustainable and long-term water supply system, a new OHT for Galwadey Chak has been proposed to be taken under the Permanent Restoration Plan (SASCI).

The OHTs at Nai Basti and Rathua have developed minor leakages at the bottom cone wall joints and walling joints. However, no hydraulic pressure imbalance has been observed in the system. Any minor disruptions in water supply are mainly attributable to occasional electricity curtailment. Water supply from both OHTs is being provided regularly to the inhabitants of the area, and the situation is under continuous monitoring by the field staff to ensure uninterrupted supply.

It is further pertinent to mention that the rectification of the two OHTs at Rathua and Nai Basti has been proposed to be taken under WSS Saharan–Gajansoo (SASCI).



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XXI. Mr. Aga Syed Munazir Mehdi, Hon'ble MLA to move following Cut Motions:

1. I move a cut of Rs.100/- in Demand No.23 in order to discuss whether the Government has assessed rural FHTC coverage under the Jal Jeevan Mission, including district-wise details, whether any households remain without safe drinking water, and what steps are being taken to ensure full coverage across all districts.

Reply:

Of the 19.26 lakh identified rural households targeted for full coverage with FHTCs, 15.64 lakh households, including those with pre-existing connections, are now reported to have tap water supply within premises. To achieve 100% saturation, the remaining 3.62 lakh households will be provided with new FHTCs, while existing connections will be upgraded to meet JJM norms. This will be accomplished by completing all ongoing rural water supply schemes planned under JJM and other programs. The district wise status of tap water connections is provided as under:

S No	District	Total No of Households	HH Connected with tap water Connections as on date	Balance households to be connected
1	Srinagar	10407	10407	0
2	Ganderbal	41551	41551	0
3	Anantnag	132915	123516	9399
4	Shopian	45625	42153	3472
5	Kulgam	61138	55624	5514
6	Reasi	79754	72544	7210
7	Bandipora	46337	41552	4785
8	Budgam	127895	114131	13764
9	Baramulla	146181	129475	16706
10	Pulwama	82257	70727	11530
11	Kupwara	156823	129664	27159
12	Ramban	60784	48696	12088
13	Poonch	107048	84971	22077
14	Udhampur	99809	79220	20589

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15	Doda	127430	100673	26757
16	Kishtwar	57116	43223	13893
17	Kathua	139436	104372	35064
18	Samba	78297	54649	23648
19	Rajouri	135612	90853	44759
20	Jammu	189120	126170	62950
Total		1925535	1564171	361364

2. I move a cut of Rs 100/- in Demand No 23 in order to discuss the status of the Arth Water Scheme in Budgam constituency including construction stage, funds released, implementing agency, and timelines for completion

Reply:

The water supply Scheme Arth is being executed under JJM by the Jal Shakti (PHE) Division Budgam, at an estimated cost of Rs. 995.81 lakhs. An amount of Rs. 547.74 lakhs have been expended on the said scheme which stands 80% physically completed as on date. The scheme shall be completed within the extended timelines of the mission.

Sd/-
Minister I/C
Jal Shakti Department

Deputy Director (Planning)
Jal Shakti Department

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