Jal Jeevan Mission

Department of Drinking Water & Sanitation Ministry of Jal Shakti

3 Ultimate stage = 30 years from date (32% increase over present population) 281 83 Kilo Litre/Da	Ministry of Jal Shakti Village Action Plan (as on 10/01/2024)						
2) Rumber of Habitations 2) General details (As per 2011 Census) 1 Population 3882 38		:Kalakankar, Pand	chayat : Murassapur, Vil	lage: Murassapur			
2) Rumber of Habitations 2) General details (As per 2011 Census) 1 Population 3882 38	1 Villaga (Carraya Cada)			450457			
1 Population 3882 2 No. of Households 574 3 No. of FHITCS Provided 574 574 574 574 3 No. of FHITCS Provided 574	7	• •					
No. of FHTCs Provided 574	2) General details(As per 2011 Census)						
No. of FHTCs Provided 574	1 Population						
3) Population Projection & Requirement of Water 1 Present requirement of water 2 Intermediate stage -30 years from date (18% increase over present population) 251.94 Kilo Litre/Da 3 Ultimate stage -30 years from date (32% increase over present population) 251.93 Kilo Litre/Da 4 Design period requirement* 250.89 Kilo Litre/Da 4 GP Resolution 250.89 Kilo Litre/Da 4 GP Resolution 1 Has the GP Resolution been passed? No 2 Gram Sabha held Yes 3 When Gram Sabha was held (DD/MWYYYY) 10/10/2021 4 Number of People that attended the Gram Sabha Meeting 76 5 If no, then expected date for passing of resolution (DD/MWYYYY) Not.Available 5 WWSC Basic Details / Details of Sarpanchi/Pradhan/Mukhiyai/Panchayat Secretary 1 Name and contact number of WWSC/ Pani Samiti Chairperson RIYAJ AHAWAD /993 2 Name of Sarpanchi / Pradhan/ Mukhiyai / Patwari/ Talati Not.Available 3 Name and contact number of Panchayat Secretary Not.Available 6 Details of Gram Panchayat and/or its sub-committee i.e. WWSC/ Pani Samiti 5 Not. Not. Not. Not. 7 In-williage Infrastructure Existing Proposed 1 RIYAJ AHAWAD WWSC Male 7 In-williage Infrastructure Existing Proposed 1 Inlake Works Not. Not. Not. 2 Water treatment Plant Not. Not. Not. 3 Energy requirements to operate the water supply Not. Not. 4 Pumping arrangement Not. Not. Not. 5 Bulk meter's ensor based to measure water Supplie Cover Head Tank Not. Not. 6 Underground sump Not. Not. Not. 7 Over Head Tank Not. Not. Not. 8 Pipeline distribution network Not. Not. 9 Borewell recharge structure Not. Not. 10 Carlete frenced premise housing the In-willage Infrastructure Riff Set Isin hoard plusing relevant details of the 1 Carlete frenced premise housing the In-willage Infrastructure Riff Set Isin hoard plusing relevant details of the	·	·					
1 Present requirement of water 2 Intermediate stage -20 years from date (18% increase over present population) 3 Ultimate stage -20 years from date (32% increase over present population) 4 Design period requirement* 2 250.89 Kito Liter/Da 2 250.89 Kito Liter/Da 4 Design period requirement* 2 Gram Sabha held 2 Nes Sabha held 3 When Gram Sabha was held (DD/MMYYYY) 4 Number of People that attended the Gram Sabha Meeting 5 If no, then expected date for passing of resolution (DD/MWYYYY) 5 If no, then expected date for passing of resolution (DD/MWYYYY) Not Available 5) WWSC Basic Details / Details of Sarpanch/Pradhan/Mukhiya/Panchayat Secretary 1 Name and contact number of WWSC/Pani Samiti Chairperson 1 Name and contact number of Panchayat Secretary 2 Name of Sarpanch/ Pradhan/ Mukhiya/ Patwari/ Talati 3 Name and contact number of Panchayat Secretary Not Available/Not							
Intermediate stage - 20 years from date (18% increase over present population) 251.94 Kilo Litre/Da	3) Population Projection & Requirement of Water						
Intermediate stage - 20 years from date (18% increase over present population) 251.94 Kilo Litre/Da	· · · · · · · · · · · · · · · · · · ·			213 51 Kilo Litro/Day (KLD)			
Ultimate stage - 30 years from date (32% increase over present population) 281.83 Kilo Litre/Da	·	ease over present po	opulation)	251.94 Kilo Litre/Day (KLD)			
4) GP Resolution 1 Has the GP Resolution been passed? No 2 Gram Sabha held Yes 3 When Gram Sabha was held (DD/MMYYYY) 10/10/2021 4 Number of People that attended the Gram Sabha Meeting 76 5 If no, then expected date for passing of resolution (DD/MMYYYY) Not Awailable 5) WSC Basic Details / Details of Sarpanch/Pradhan/Mukhiya/Panchayat Secretary 1 Name and contact number of WWSC/ Pani Samiti Chairperson RIYAJAHAMAD /993 2 Name of Sarpanch/Pradhan/Mukhiya/Patwari/ Talati Not Awailable 3 Name and contact number of Panchayat Secretary Not Awailable N				281.83 Kilo Litre/Day (KLD)			
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2 Gram Sabha held Yes 10/10/2021 1	4) GP Resolution						
3 When Gram Sabha was held (DD/MMYYYY) 10/10/2021	1 Has the GP Resolution been passed?			No			
4 Number of People that attended the Gram Sabha Meeting 5 If no, then expected date for passing of resolution (DD/MMYYYY) Not Available 5) WSC Basic Details / Details of Sarpanch/Pradhan/Mukhiya/Panchayat Secretary 1 Name and contact number of WSC/ Pani Samiti Chairperson RIYAJ AHAMAD /993 2 Name of Sarpanch/ Pradhan/ Mukhiya/ Patwari/ Talati Not Available 3 Name and contact number of Panchayat Secretary Not Available Not Available Not Available (Not Available of Gram Panchayat and/or its sub-committee i.e. WSC/ Paani Samiti 5.No. Member Name Commitee Gender 1 RIYAJ AHAMAD WSC Male 7) In-village Infrastructure 5.No. Invillage Infrastructure 5.No. Invillage Infrastructure 5.No. Invillage Infrastructure 6 Existing Proposed 7 Intake Works No No No 6 Water treatment Plant No No No 7 Energy requirements to operate the water supply system No No No 8 Pumping arrangement No No No 9 Bulk meter/ sensor based to measure water supplied Over Head Tank No No No 9 Bulk meter/ sensor based to measure water No No No No 9 Borewell recharge structure No							
Signature Sign							
1 Name and contact number of WSC/ Pani Samiti Chairperson RIYAJ AHAMAD /993 2 Name of Sarpanch/ Pradhan/ Mukhiya/ Patwari/ Talati Not Available 3 Name and contact number of Panchayat Secretary Not Available 3 Name and contact number of Panchayat Secretary Not Available Not Available /Not Av	·	-		1 4			
1 Name and contact number of WSC/ Pani Samiti Chairperson RIYAJ AHAMAD /993 2 Name of Sarpanch/ Pradhan/ Mukhiya/ Patwari/ Talati Not Available 3 Name and contact number of Panchayat Secretary Not Available/Not A	5 If no, then expected date for passing of resolution	(DD/MM/YYYY)		Not Available			
2 Name of Sarpanch/ Pradhan/ Mukhiya/ Patwari/ Talati 3 Name and contact number of Panchayat Secretary (a) Not Available (Not Available/Not A			retary	DINA LALIAMAD (0025424762			
3 Name and contact number of Panchayat Secretary Not Available/Not Avai		·					
6) Details of Gram Panchayat and/or its sub-committee i.e. WSC/ Paani Samiti S.No. Member Name Commitee Gender 1 RIYAJAHAMAD WSC Male 7) In-village Infrastructure S.No. Invillage Infrastructure Existing Proposed 1 Intake Works No No No 2 Water treatment Plant No No No 3 System No No No No 4 Pumping arrangement No	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		Not Available/Not Available			
S.No. Member Name Commitee Gender							
1 RIYAJ AHAMAD WSC Male 7) In-village Infrastructure S.No. Invillage Infrastructure Existing Proposed I Intake Works No No No Water treatment Plant No No Benergy requirements to operate the water supply system No Pumping arrangement No Bulk meter/ sensor based to measure water supplied Over Head Tank Underground sump No No No No No Pipeline distribution network No Dover Head Tank No No No No Pipeline distribution network No No No No Cattle troughs No	<u> </u>	.e. WSC/ Paani San	niti 				
7) In-village Infrastructure S.No. Invillage Infrastructure Existing Proposed I Intake Works No No No Water treatment Plant No No Senergy requirements to operate the water supply system No Pumping arrangement No Bulk meter/ sensor based to measure water supplied Over Head Tank No Underground sump No No No Pipeline distribution network No Senewell recharge structure No No No Senewell recharge structure No No No No Cattle troughs No							
S.No. Invillage Infrastructure	1 RIYAJ AHAMAD	WSC	Male				
1 Intake Works No No No 2 Water treatment Plant No No No 3 Energy requirements to operate the water supply system No	7) In-village Infrastructure						
1 Intake Works No No 2 Water treatment Plant No No 3 Energy requirements to operate the water supply system No No 4 Pumping arrangement No No 5 Bulk meter/ sensor based to measure water supplied Over Head Tank No No 6 Underground sump No No 7 Over Head Tank No No 8 Pipeline distribution network No No 9 Borewell recharge structure No No 10 Washing and bathing complex No No 11 Cattle troughs No No 12 Green fenced premise housing the In-village Infrastructure No No 8X6 feet sign board giving relevant details of the	S.No. Invillage Infrastructure	Existing	Proposed	Proposed			
Energy requirements to operate the water supply system 4 Pumping arrangement No Bulk meter/ sensor based to measure water supplied Over Head Tank No Underground sump No Over Head Tank No Pipeline distribution network Borewell recharge structure No Washing and bathing complex No Cattle troughs No		No	No	No.			
system 4 Pumping arrangement No Bulk meter/ sensor based to measure water supplied Over Head Tank No			No				
4 Pumping arrangement Bulk meter/ sensor based to measure water supplied Over Head Tank 6 Underground sump No No No No No No No No No N	3	No	No				
5 supplied Over Head Tank 6 Underground sump No No No No No No No Pipeline distribution network No Borewell recharge structure No Washing and bathing complex No Cattle troughs No Green fenced premise housing the In-village Infrastructure No	4 Pumping arrangement	No	No	lo			
6 Underground sump No No No 7 Over Head Tank No No No 8 Pipeline distribution network No No No 9 Borewell recharge structure No No No 10 Washing and bathing complex No No No 11 Cattle troughs No No No 12 Green fenced premise housing the In-village Infrastructure No	5	No	No	No			
7 Over Head Tank No No No 8 Pipeline distribution network No No No 9 Borewell recharge structure No		No	No				
9 Borewell recharge structure No No No 10 Washing and bathing complex No No 11 Cattle troughs No No 12 Green fenced premise housing the In-village Infrastructure No		No	No				
10 Washing and bathing complex No No 11 Cattle troughs No No 12 Green fenced premise housing the In-village Infrastructure No	8 Pipeline distribution network	No	No				
11 Cattle troughs No No Recen fenced premise housing the In-village Infrastructure No No No	*						
Green fenced premise housing the In-village Infrastructure No No							
Infrastructure 8X6 feet sign board giving relevant details of the	-	No	No				
8X6 feet sign board giving relevant details of the	17	No	No	o			
13 scheme No	8X6 feet sign board giving relevant details of the scheme	No	No	No			
14 Development/ Augmentation of drinking water source No							
15 CGWB Quality and Quantity Block maps used to identify safe ground water blocks?							

16	, , , ,			No				
17	7 Source sustainability measures			No				
8) Sou	rce Sustainability							
1	1 In case of groundwater source, is there a Borewell Recharge Structure?							
9) Wa	ter Bodies							
S No	Water Body		Reius	venation Requi	red			
0.110.	Trute: Body		iteju	veriation requi	- Cu			
10) C	ategory of FHTCs							
10) 0								
1	Retrofitting of ongoing schemes taken up under Retrofitting of completed RWS to make it JJM cor		last mile connec					
2	SVS in villages having adequate groundwater/sp	•	e water source of		No			
3	prescribed quality			No				
4	SVS in villages having adequate groundwater tha			No				
5 6	MVS with water grids/ regional water supply schemini solar power based PWS in isolated/ tribal had			No No				
	The solar pewer based 1 We in Isolated, tibal in			110				
11\ D.	blic Institutions							
11) PU								
4	Institutions	FHTC		Of Soak pits	Rain	nwater Harvesting		
1 2	School Anganwadi	Yes Yes	N N			No No		
3	Ashramshala	No	N			No		
4	Health Centre	No	N	o	No			
5	GP building	Yes	N	0		No		
6	Other	No	N	0		No		
12) VV	ater Quality surveillance/ Monitoring Frequency of WQ surveilliace with community us	ing FTKs/ Vials?		Week	•			
2	Prequency for Chemical/ biological testing			Weekly				
1	Mandatory Parameters Turbidity	3.!	election/ Value	Permissible 5.00		DesirableLimit 1.00		
2	pH	7.3		8.50		6.50		
3	Total Hardness		0.00	600.00		200.00		
4	Residual Chlorine	0.4	45	1.00		0.20		
	Optional Parameters		election/ Value	Permissible	-	DesirableLimit		
1	Total Alkalinity	NA NA		600.00		200.00		
3	Chloride Ammonia	NA NA		1,000.00		250.00 0.00		
4	Phosphate	NA NA		0.00		0.00		
5	Iron	N.	4	1.00		0.30		
6	Nitrate		NA 45.			45.00		
7	Fluoride (in hotspots) Arsenic (in hotspots)					1.00 0.01		
0	Jaraenio (iii notapota)	INA	٦	0.01		U.U I		
13) Fo	r Greywater Management							
1	Is there a waste stabilization pond?			No				
2	2 If No, is a waste stabilization pond planned?					No		
3								
5	 4 No. of Household that need individual soak pits 5 No. of community soak pits needed 				0			
	U INO. OI COITHIUITILITY SOAN PILS HEEGEG							
14) Fo	r Operation & Maintenance(In Rupees)							
1	Water Service Charge			0.00				
2	Water Service Charge Monthly Collection			0.00	0.00			
3	Arranging operations of the system through a ba	refoot technician		0.00				
4	Chlorination			0.00	0.00			
5	5 Water quality testing and surveillance 6 Ensuring cleanliness near sources							
U	Linearing dicarininess fiear sources			0.00				

15) Co	onvergence for Water Security	
1	Fifteenth Finance Commission	No
2	Swachh Bharat Mission - Grameen	No
3	MGNREGS	No
4	Integrated watershed Management Programme (IWMP)	No
5	Repair, Renovation and Restoration of water bodies	No
6	Rashtriya Krishi Vikas Yojana (RKVY)	No
7	Pradhan Mantri Krishi Sinchayee Yojana (PMKSY)	No
8	Compensatory Afforestation fund Management and Planning Authority	No
9	Pradhan Mantri Kaushal Vikas Yojana (PMKVY)	No
10	Samagra Shiksha	No
11	Aspirational districts programme	No
12	District Mineral Development Fund (DMF)	No
13	MPLAD	No
14	MLALAD	No
15	Grants under Article 275 (1) of the Constitution/ Tribal Sub Scheme (TSS)	No
16	IFI Donors	No
17	State Government Schemes	No