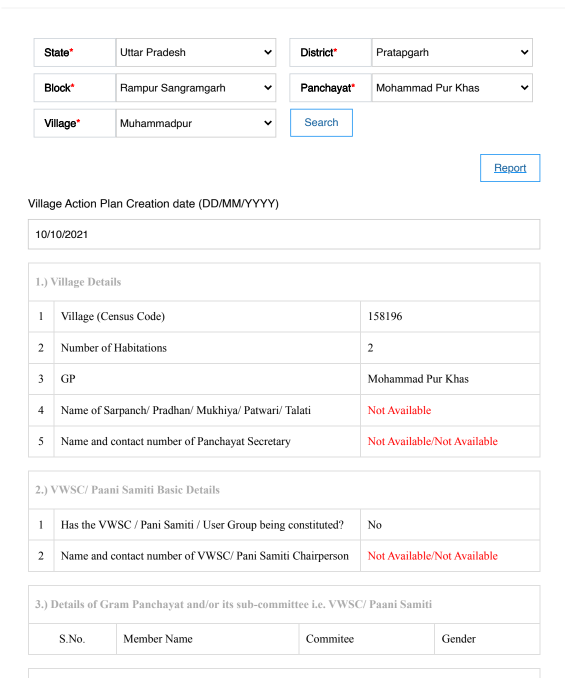
## **公** Home ☐ JJM Reports Institutional hierarchy > Master Directory / YDU ☑ District Action Plan(DAP) > ☑ Village Action Plan(VAP) Physical Financial ☐ MPR Field User App Miscellaneous ☐ Data Entry Status Maintenance Contact Us P Help

## Menu Page > Village Action Plan (Village Action Plan)

## Village Action Plan



4.) (	4.) General details(As per 2011 Census)		
1	Population	1350	
2	No. of Households	242	
3	No. of FHTCs Provided	0	

5.) Population Projection & Requirement of Water

Main Menu

☐ JJM Reports	
Institutional hierarchy	>
Master Directory / YDU	>
☑ District Action Plan(DAP)	>
	>
] Physical	>
팀 Financial	>
目 MPR	>
팀 Field User App	>
☐ Miscellaneous	>
☐ Data Entry Status	>
Maintenance	>
Contact Us	
? Help	

11

Cattle troughs

	Intermediate stage -20 years from date (18% increase over present population)		
2			Kilo Litre/Day (KLD)
2	Ultimate stage - 30 years from date (32% increase over present population)		
3			Kilo Litre/Day (KLD)
		85.36	
4	Design period requirement *		Kilo Litre/Day (KLD)
6.)E	xisting In-village Infrastructure		
1	Intake Works	0	<ul><li>No</li></ul>
•		Yes	
2	Water treatment Plant	$\circ$	No
2	water treatment Plant	Yes	
		0	<ul><li>No</li></ul>
3	Energy requirements to operate the water supply system	Yes	
	Pumping arrangement	0	◎ No
4		Yes	
	Bulk meter/ sensor based to measure water supplied Over Head	0	◎ No
5	Tank	Yes	O NO
		0	<ul><li>No</li></ul>
6	Underground sump	Yes	● No
		0	No
7	Over Head Tank	Yes	● No
		0	
8	Pipeline distribution network	Yes	O No
		0	
9	Borewell recharge structure	Yes	<ul><li>No</li></ul>
10	Washing and bathing complex	Yes	<ul><li>No</li></ul>

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Yes

O No

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Help

딘 JJM Reports	
h Institutional hierarchy	>
Master Directory / YDU	>
☑ District Action Plan(DAP)	>
✓ Village Action Plan(VAP)	>
□ Physical	>
팀 Financial	>
티 MPR	>
팀 Field User App	>
☐ Miscellaneous	>
Data Entry Status	>
Maintenance	>
Contact Us	

)	Green fenced premise housing the In-village Infrastructure	Yes
3	8X6 feet sign board giving relevant details of the scheme	O No Yes
.) [	Availability of FHTCs in Public Institutions	
	Is FHTC available in the following public institutions?	Tick the relevant option -
	School	
2	Anganwadi	<b>~</b>
3	Ashramshala	
4	Health Centre	
5	GP building	
5	Other	
.) /	Availability of Rainwater Harvesting Structure in Public	
	Is a Rainwater Harvesting Structure available in the	Tick the relevant option -
l	School	
2	Anganwadi	
3	Health Centre	
4	GP building	
5	Other	
5	Ashramshala	_
.) '	Water Quality surveillance	

Weekly FortNighMonthly

Weekly FortNighMonthly

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community using FTKs/ vials?

What are the Dates identified for Chemical/biological testing

10.) Water quality monitoring

1

Main Menu

<b>☆</b> Home	
☐ JJM Reports	
Institutional hierarchy	>
Master Directory / YDU	>
☑ District Action Plan(DAP)	>
	>
Physical	>
팀 Financial	>
I MPR	>
팀 Field User App	>
Miscellaneous	>

☐ Data Entry Status

>

Maintenance

Contact Us

Help

1	рН	• Yes	7.40	8.50	6.50
2	Residual Chlorine	• Yes	0.47	1.00	0.20
3	Turbidity	Yes	2.80	5.00	1.00
4	Total Hardness	<ul><li>Yes</li></ul>	350.00	600.00	200.00
	Optional Parameters			PermissibleLimit	DesirableLimit
1	Total Alkalinity	○ <b>○</b> YeNo	0.00	600.00	200.00
2	Ammonia	○ <b>○</b> YeNo	0.00	0.00	0.00
3	Chloride	○ <b>○</b> YeNo	0.00	1000.00	250.00
4	Fluoride (in hotspots)	○ YeNo	0.00	1.50	1.00
5	Arsenic (in hotspots)	○ YeNo	0.00	0.01	0.01
6	Iron	○ <b>○</b> YeNo	0.00	1.00	0.30
7	Nitrate	○ <b>○</b> YeNo	0.00	45.00	45.00
8	Phosphate	○ <b>○</b> YeNo	0.00	0.00	0.00

12.) Source Sustainability				
1	In case of groundwater source, is Borewell Recharge Structure?	there a	○ Yes ● No	
2	List of existing water bodies in the village	Rejuver	nation Required- Yes No	

Main Menu

☐ JJM Reports	
Institutional hierarchy	>
Master Directory / YDU	>
☑ District Action Plan(DAP)	>
	>
Physical	>
Financial	>
□ MPR	>
Field User App	>
Miscellaneous	>
☐ Data Entry Status	>
Maintenance	>
Contact Us	
<b>?</b> Help	

1	NRDWP for the last mile connectivity		Yes	
2	Retrofitting of completed RWS to make it JJM compliant		O No Yes	
3	SVS in villages having adequate groundwater/spring water/local or surface water source of prescribed quality	O No Yes		
4	SVS in villages having adequate groundwater that needs treatment		O No Yes	
5	MVS with water grids/ regional water supply schemes		O No Yes	
6	mini solar power based PWS in isolated/ tribal hamlets		O No Yes	
14.)	GP Resolution			
1	Has the GP Resolution been passed?		O No Yes	
2	Gram Sabha held		● ○ No Yes	
3	When Gram Sabha was held (DD/MM/YYYY) *		10/10/2021	
4	Number of People that attended the Gram Sabha Meeting		112	
5	If no, then expected date for passing of resolution (DD/MM/YYYY) *			
15.)	For Water Supply, Proposed In-village Infrastructure			
1	Development/ Augmentation of drinking water source	0	Yes No	
2	CGWB Quality and Quantity Block maps used to identify safe ground water blocks?	0	Yes • No	
3	Hydro-Geomorphological maps used to plan sources?	0	Yes No	
4	4 Source sustainability measures		Yes No	
5 Intake Well Q Yes No		) Voc. No.		

☐ Home	
및 JJM Reports	
Institutional hierarchy	>
Master Directory / YDU	>
☑ District Action Plan(DAP)	>
	>
무 Physical	>
Financial	>
□ MPR	>
Field User App	>
Miscellaneous	>
☐ Data Entry Status	>
Maintenance	>
Contact Us	
<b>?</b> Help	

7	Energy requirements to operate the water supply system	○ Yes
8	Pumping arrangement	○ Yes • No
9	Bulk meter/ sensor based to measure water supplied	○ Yes
10	Underground sump	○ Yes • No
11	Over Head Tank	○ Yes
12	Laying of Pipeline distribution network	○ Yes <b>◎</b> No
13	Borewell recharge structure	○ Yes
14	Washing and bathing complex	○ Yes ● No
15	Cattle troughs	○ Yes ● No
16	Green fenced premise housing the In-village Infrastructure	○ Yes ● No
17	8X6 ft. sign board giving relevant details of the scheme	○ Yes ● No
1()	E. C. C. Warrant	

16.) For Greywater Management		
1	Is there a waste stabilization pond?	O No Yes
2	If No, is a waste stabilization pond planned?	O No Yes
3	No. of Household with soak pit	0
4	No. of Household that need individual soak pits	0
5	No. of community soak pits needed	0

17.) For Availability of Soak Pits in Public Institutions		
	Is a soak pit planned in the following public institutions?	Tick the relevant option -
1	School	
2	Anganwadi	

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Reports

Institutional hierarchy	>
Master Directory / YDU	>
District Action Plan(DAP)	>

Ø	Village Action Plan(VAP)	>
	Physical	,

밑	Financial		>

ㅁ	Field User App	>	•

>

7

Pradhan Mantri Krishi Sinchayee Yojana (PMKSY)

Miscellaneous	>
---------------	---

	Data Entry Status	>
--	-------------------	---

_		
	Maintenance	>

<b>C</b> Onta	act Us

0	Help
---	------

□ MPR

3	Ashramshala			
4	Health Centre	_		
5	GP building	_		
6	Other	_		
18.) For Operation & Maintenance(In Rupees)				
1	Water Service Charge	0.00		
2	Water Service Charge Monthly Collection	0.00		
3	Arranging operations of the system through a barefoot technician	0.00		
4	Chlorination	0.00		
5	Water quality testing and surveillance	0.00		
6	Ensuring cleanliness near sources	0.00		
19.) Convergence for Water Security				
1	Fifteenth Finance Commission	O No Yes		
2	Swachh Bharat Mission - Grameen	O No Yes		
3	MGNREGS	O No Yes		
4	Integrated watershed Management Programme (IWMP)	O No Yes		
5	Repair, Renovation and Restoration of water bodies	O No Yes		
6	Rashtriya Krishi Vikas Yojana (RKVY)	O No Yes		

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Yes

O No

및 JJM Reports	
Institutional hierarchy	>
Master Directory / YDU	>
☑ District Action Plan(DAP)	>
✓ Village Action Plan(VAP)	>
Physical	>
다 Financial	>
□ MPR	>
팀 Field User App	>
Miscellaneous	>
☐ Data Entry Status	>
Maintenance	>
Contact Us	
Help	

8	Authority	Yes
9	Pradhan Mantri Kaushal Vikas Yojana (PMKVY)	O No Yes
10	Samagra Shiksha	O No Yes
11	Aspirational districts programme	O No Yes
12	District Mineral Development Fund (DMF )	O No Yes
13	MPLAD	O No Yes
14	MLALAD	O No Yes
15	Grants under Article 275 (1) of the Constitution/ Tribal Sub Scheme (TSS)	O No Yes
16	IFI Donors	O No Yes
17	State Government Schemes	O No Yes

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