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# Village Action Plan

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| State*   | Uttar Pradesh      | ~ | District*  | Pratapgarh  | ~ |
|----------|--------------------|---|------------|-------------|---|
| Block*   | Rampur Sangramgarh | ~ | Panchayat* | Birsinghpur | ~ |
| Village* | Birsinghpur        | ~ | Search     |             |   |

Report

### Village Action Plan Creation date (DD/MM/YYYY)

16/07/2021

| ۱.) ۱ | Village Details                                     |                             |
|-------|---|-----------------------------|
| 1     | Village (Census Code)                               | 157872                      |
| 2     | Number of Habitations                               | 10                          |
| 2     |   |                             |
| 2     | GP  | Birsinghpur                 |
| 4     | Name of Sarpanch/ Pradhan/ Mukhiya/ Patwari/ Talati | Not Available               |
| 5     | Name and contact number of Panchayat Secretary      | Not Available/Not Available |

2.) VWSC/ Paani Samiti Basic Details

| 1 | Has the VWSC / Pani Samiti / User Group being constituted? | Yes                      |
|---|--|--------------------------|
| 2 | Name and contact number of VWSC/ Pani Samiti Chairperson   | Poonam Maurya/9198362898 |

3.) Details of Gram Panchayat and/or its sub-committee i.e. VWSC/ Paani Samiti

| S.No. | Member Name   | Commitee | Gender |
|-------|---------------|----------|--------|
| 1     | Poonam Maurya | VWSC     | Female |
| 2     | Deelip Kumar  | VWSC     | Male   |
| 3     | Ram Manohar   | VWSC     | Male   |
| 4     | Ram Kripal    | VWSC     | Male   |
| 5     | Ravi Kumar    | VWSC     | Male   |
| 6     | Shivakant     | VWSC     | Male   |
| 7     | Praveen Kumar | VWSC     | Male   |

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| 2 | No. of Households     | 291 |
|---|-----------------------|-----|
| 3 | No. of FHTCs Provided | 0   |

| 5.) | Population Projection & Requirement of Water                                  |                                |
|-----|---|--------------------------------|
| 1   | Present requirement of water  | 96.91<br>Kilo Litre/Day (KLD)  |
| 2   | Intermediate stage -20 years from date (18% increase over present population) | 114.35<br>Kilo Litre/Day (KLD) |
| 3   | Ultimate stage - 30 years from date (32% increase over present population)    | 127.92<br>Kilo Litre/Day (KLD) |
| 4   | Design period requirement *   | 136.64<br>Kilo Litre/Day (KLD) |

| 6.)Existing In-village Infrastructure |   |          |      |  |
|---------------------------------------|---|----------|------|--|
| 1                                     | Intake Works  | )<br>Yes | No   |  |
| 2                                     | Water treatment Plant   | )<br>Yes | • No |  |
| 3                                     | Energy requirements to operate the water supply system            | )<br>Yes | • No |  |
| 4                                     | Pumping arrangement   | )<br>Yes | • No |  |
| 5                                     | Bulk meter/ sensor based to measure water supplied Over Head Tank | )<br>Yes | No   |  |
| 6                                     | Underground sump  | )<br>Yes | No   |  |
| 7                                     | Over Head Tank  | )<br>Yes | No   |  |
| 8                                     | Pipeline distribution network                                     | )<br>Yes | No   |  |

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| 9  | Borewell recharge structure                                | Yes      |
|----|--|----------|
| 10 | Washing and bathing complex                                | O<br>Yes |
| 11 | Cattle troughs   | O<br>Yes |
| 12 | Green fenced premise housing the In-village Infrastructure | O<br>Yes |
| 13 | 8X6 feet sign board giving relevant details of the scheme  | O<br>Yes |

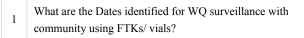
7.) Availability of FHTCs in Public Institutions

|   | Is FHTC available in the following public institutions? | Tick the relevant option - |
|---|---|----------------------------|
| 1 | School  | $\checkmark$               |
| 2 | Anganwadi   | $\checkmark$               |
| 3 | Ashramshala   |                            |
| 4 | Health Centre   |                            |
| 5 | GP building   |                            |
| 5 | Other   |                            |

8.) Availability of Rainwater Harvesting Structure in Public

|   | Is a Rainwater Harvesting Structure available in the | Tick the relevant option - |
|---|--|----------------------------|
| 1 | School   |                            |
| 2 | Anganwadi  |                            |
| 3 | Health Centre  |                            |
| 4 | GP building  |                            |
| 5 | Other  |                            |
| 6 | Ashramshala  |                            |

9.) Water Quality surveillance





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1 What are the Dates identified for Chemical/biological testing

Weekly FortNight/Inthly

| 11.) Water Quality Testing at source/s |                            |              |        |                  |                |
|--|----------------------------|--------------|--------|------------------|----------------|
|  | Mandatory Parameters*      |              |        | PermissibleLimit | DesirableLimit |
| 1                                      | Turbidity                  | • Yes        | 4.00   | 5.00             | 1.00           |
| 2                                      | рН                         | • Yes        | 5.50   | 8.50             | 6.50           |
| 3                                      | Residual Chlorine          | • Yes        | 0.10   | 1.00             | 0.20           |
| 4                                      | Total Hardness             | • Yes        | 400.00 | 600.00           | 200.00         |
|  | <b>Optional Parameters</b> |              |        | PermissibleLimit | DesirableLimit |
| 1                                      | Total Alkalinity           | ●○<br>YeNo   | 400.00 | 600.00           | 200.00         |
| 2                                      | Ammonia                    | ●○<br>YeNo   | 0.00   | 0.00             | 0.00           |
| 3                                      | Iron                       | ●○<br>YeNo   | 0.20   | 1.00             | 0.30           |
| 4                                      | Nitrate                    | ●○<br>YeNo   | 40.00  | 45.00            | 45.00          |
| 5                                      | Chloride                   | ●○<br>YeNo   | 850.00 | 1000.00          | 250.00         |
| 6                                      | Phosphate                  | ତ୍ର<br>Yesho | 0.00   | 0.00             | 0.00           |
| 7                                      | Fluoride (in hotspots)     | ●○<br>YeNo   | 0.50   | 1.50             | 1.00           |
| 8                                      | Arsenic (in hotspots)      | O YeNo       | 0.10   | 0.01             | 0.01           |

12.) Source Sustainability

| 1 | In case of groundwater source, is there a | ○ Yes          | 🔘 No |  |
|---|---|----------------|------|--|
| 1 | Borewell Recharge Structure?              | $\bigcirc$ res | V NO |  |

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|      | in the village AddNew  | ncu-⊖ Yes | No       |    |
|------|--|-----------|----------|----|
| 13.) | Category of FHTCs<br>Retrofitting of ongoing schemes taken up under erstwh<br>NRDWP for the last mile connectivity | ile       | )<br>Yes | No |
| 2    | Retrofitting of completed RWS to make it JJM complia   | nt        | )<br>Yes | No |

| 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<br>Yes |  |
|   |  |             |  |

| 14.) | ) GP Resolution   |             |
|------|---|-------------|
| 1    | Has the GP Resolution been passed?                                    | No<br>Yes   |
| 2    | Gram Sabha held   | O No<br>Yes |
| 3    | When Gram Sabha was held (DD/MM/YYYY) *                               | 25/08/2021  |
| 4    | Number of People that attended the Gram Sabha Meeting                 | 23          |
| 5    | If no, then expected date for passing of resolution<br>(DD/MM/YYYY) * |             |

| 15.) | For Water Supply, Proposed In-village Infrastructure                            |            |
|------|---|------------|
| 1    | Development/ Augmentation of drinking water source                              | ○ Yes ● No |
| 2    | CGWB Quality and Quantity Block maps used to identify safe ground water blocks? | O Yes  No  |

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| 4  | Source sustainability measures                                | ○ Yes      |
|----|---|------------|
| 5  | Intake Well   | ○ Yes      |
| 6  | Water treatment plant   | ○ Yes      |
| 7  | Energy requirements to operate the water supply system        | ○ Yes      |
| 8  | Pumping arrangement   | ○ Yes      |
| 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      |
| 13 | Borewell recharge structure                                   | ○ Yes      |
| 14 | Washing and bathing complex                                   | ○ Yes      |
| 15 | Cattle troughs  | ○ Yes      |
| 16 | Green fenced premise housing the In-village<br>Infrastructure | ○ Yes      |
| 17 | 8X6 ft. sign board giving relevant details of the scheme      | ○ Yes      |

| 16.) | ) For Greywater Management                      |          |
|------|---|----------|
| 1    | Is there a waste stabilization pond?            | O<br>Ves |
| 2    | If No, is a waste stabilization pond planned?   | O<br>Ves |
| 3    | No. of Household with soak pit                  | 30       |
| 4    | No. of Household that need individual soak pits | 220      |
| 5    | No. of community soak pits needed               | 25       |

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|   | is a soak pit planned in the following public institutions: | тск ине генеуант орион - |
|---|---|--------------------------|
| 1 | School  | ~                        |
| 2 | Anganwadi   | ~                        |
| 3 | Ashramshala   | ~                        |
| 4 | Health Centre   | ~                        |
| 5 | GP building   | $\overline{\checkmark}$  |
| 6 | Other   | ~                        |

18.) For Operation & Maintenance(In Rupees) 1 0.00 Water Service Charge 2 Water Service Charge Monthly Collection 0.00 Arranging operations of the system through a barefoot 3 0.00 technician 0.00 4 Chlorination 0.00 5 Water quality testing and surveillance Ensuring cleanliness near sources 0.00 6

| 19.) | Convergence for Water Security                     |          |
|------|--|----------|
| 1    | Fifteenth Finance Commission                       | O<br>Ves |
| 2    | Swachh Bharat Mission - Grameen                    | O<br>Ves |
| 3    | MGNREGS  | O<br>Ves |
| 4    | Integrated watershed Management Programme (IWMP)   | O<br>Ves |
| 5    | Repair, Renovation and Restoration of water bodies | O<br>Ves |
| 6    | Rashtriya Krishi Vikas Yojana (RKVY)               | O<br>Ves |

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| 7  | Pradhan Mantri Krishi Sinchayee Yojana (PMKSY)                               | Yes            |
|----|--|----------------|
| 8  | Compensatory Afforestation fund Management and Planning<br>Authority         | O No Yes       |
| 9  | Pradhan Mantri Kaushal Vikas Yojana (PMKVY)                                  | O No Yes       |
| 10 | Samagra Shiksha  | O<br>No<br>Yes |
| 11 | Aspirational districts programme   | O<br>No<br>Yes |
| 12 | District Mineral Development Fund (DMF)                                      | O<br>No<br>Yes |
| 13 | MPLAD  | O<br>No<br>Yes |
| 14 | MLALAD   | O<br>No<br>Yes |
| 15 | Grants under Article 275 (1) of the Constitution/ Tribal Sub<br>Scheme (TSS) | O<br>No<br>Yes |
| 16 | IFI Donors   | O<br>No<br>Yes |
| 17 | State Government Schemes   | O<br>No<br>Yes |
|    | Save   |                |

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