Village Action Plan (VAP)

To identify all water related activities which helps in improving 'ease of living' of village community. (To be prepared by GP and/ or its sub-committee, i.e. VWSC/ Paani Samiti/ User Group etc. and to be approved in Gram Sabha before submitting to DWSM. ISA is to provide handhold support)

| 1. | Date of preparation: 26/6/21 Date of approval in Gram Sabha: 20/6/3/ |
|--------|--|
| | Date submitted to DWSM: 10/7/21 |
| 2. | Village name: Bharchan GP name: Bharchan Block name: |
| | Niyamtabad District name: Chandauli State name: W.P. |
| | Village census code: |
| | (No. of habitations and habitation names, if applicable) |
| | I. GP Resolution |
| supply | tion of village community: FHTC to number of rural households by year <u>2021</u> with water in adequate quantity of <u>here</u> locd of prescribed quality* on a regular basis, i.e. <u>18</u> no. of hour my alongwith water supply to <u>yeano</u> . of cattle troughs and <u>ho</u> no. of washing/bathing blocks. |
| 3. | We, the village community, take the responsibility to own, manage, operate and maintain our in village water supply infrastructure. We will respect and protect our water bodies and will no contaminate them. We will manage our greywater and save our fresh water. |
| It is | s resolved to pay % of capital cost, calculated share of O&M cost and contribute in managing water |
| sup | oply system. |
| | |
| *w | ater quality certificate to be issued by PHED/ RWS Dept. |
| | II. Gram Panchayat and/ or its sub-committee, i.e VWSC/ Paani Samiti/ User Group etc. details |
| X. | Which committee will lead the planning, implementation, management, O&M of water supply scheme |
| 7.0 | in village? (GP and/ or its sub-committee): Sub-committee |
| | what is the committee called: C |
| | Chairperson name: Sushi / Kumqi Gender:malfAge: 49 |
| | अस्तिना देशी |

| Member name | Gender | Age |
|---------------------|--------|-----|
| MES. Seemer | F | 43 |
| 5. Mr dangey Kumais | m | 30 |
| Mr Bablud | m | 32 |
| mr Shyamnarayan | m | 46 |
| mr Brayosh Kumas | m | 53 |
| ms. Lunceta Revi | K | 37 |

III. General details

| 2.5 | 2011 Census: | | | Panchayat/ Anganwad |
|---|---------------------------|---|-------------------------------|-----------------------|
| 0.0000000000000000000000000000000000000 | tion: 17 | | records: | 17/- |
| Andrew Comment | HHs: | Carlo | | 1760 |
| e | vomen:6. | | | 212 |
| No. of | men: | 750 | | 319 |
| No. of | :hildren: | 420 | No. of men: | 427 |
| No. of I | HTCs: | | No. of children: | 340 |
| | | | No. of FHTCs: | |
| 7. Populati | on projection: | | | SEMINA. |
| | ge - 30 years from date (| 54 SH 104 1 10500 | esent population): <u>よく</u> | Kilo Litre/ Day (KLD) |
| . Agricultur | al cropping pattern: | | | <u> </u> |
| | Major crops | Kharif | Ral | bi |
| | Sugarcane | | | |
| | Paddy | V |) = | \supset |
| | Maize | 9.5 | | \supset |
| | Cotton | | | |
| | Wheat | 22 19 | | |
| | | | | |
| | Other | | | |

| 10. Average district rainfall (in mm): | |
|---|------------------------|
| 11. Topography (plain, slope, etc.): | Plain |
| | IV. Situation Analysis |
| 12. Is resource mapping done? (Y/N) | Y |
| (attach the map with VAP) 13. Is social mapping done? (Y/N) (attach the map with VAP) | γ |

| | S.No. | Public Institutions Name | Is FHTC available? (Y/ N) | Is Rain Water Harvesting structure available? (Y/ N) | soak pits available? (Y/ N) |
|-----|-------|--------------------------|---------------------------------|--|-----------------------------------|
| 14. | 1 | School | 1 1 | N | 7 |
| | 2 | Anganwadi | N | N | 2 |
| | 3 | Health Center | N | N | 17 |
| | 4 | GP building | N | N | N |
| | 5 | Other | | | |

Total daily requirement of water

| 15. present requirement of water - pop X rate: 15 | (LD | |
|---|---------|------|
| present requirement of water for cattle: No KLD | | |
| No. of cattle troughs required:/a | | |
| requirement of water for intermediate stage - pop X rate: | 40 | KLD |
| requirement of water for ultimate stage - pop X rate: | 10 | _KLD |
| History of war | ter sup | ply |

16. history of water supply/ availability in the village, drought/ scarcity/ cyclone/ flood or any other natural calamity pattern, general trend of water availability:

17. any history of emergency arrangements like water supply through tanks, trains, etc.:



18. history of part work related to water supply, source strengthening,

19. history of water-borne diseases:

Water quality

22. water quality of existing/ proposed drinking water source(s) used in the water supply scheme:source name (location): _____

| Parameter | Method | Result |
|-----------------------|--------------------------|--------|
| Turbidity | visual comparison | 05 |
| рН | strip colour comparison | 6.5 |
| Total Hardness | titrimetric method | నితార |
| Total Alkalinity | titrimetric method | 200 |
| Chloride | titrimetric method | 2,95 |
| Ammonia | visual colour comparison | T10 |
| Phosphate | visual colour comparison | 640 |
| Residual Chlorine | visual colour comparison | 0.2 |
| Iron | visual colour comparison | 0.3 |
| Nitrate | visual colour comparison | 45 |
| Fluoride | visual colour comparison | 1.0 |
| Arsenic (in hotspots) | visual colour comparison | No |



Washing/ bathing blocks

23. Some poor areas in the village might not have sufficient space to have a washing space and/ or a tap connection. Number of such areas identified to have a washing/ bathing block: _____

| Location name | No. of Households | Population |
|---------------|-------------------|------------|
| भरहाँ | 1661 | 1760 |
| | | |

Source Sustainability

- 24. In case of groundwater source, is there a borewell recharge structure? (Y/N)
- 25. List of existing water bodies in the village that need to be rejuvenated/ mainted:

Greywater management

| 26. Greywater generated (65% of water supply): HO KLD |
|--|
| No. of HHs with individual soak pits: 1 do |
| No. of HHs that need individual soak pits: 10 |
| No. of community soak pits needed:: |
| Is there a need for waste stabilization pond? (Y/N): 170 |
| If Yes, location identified for it: 1 |
| V. Water Supply Scheme |
| 27. FHTCs will be provided under which of the following category: retrofitting of ongoing schemes taken up under erstwhile NRDWP for the last mile connectivity retrofitting of completed RWS to make it JJM compliant SVS in villages having adequate groundwater/ spring water/ local or surface water source of prescribed |
| quality SVS in villages having adequate groundwater that needs treatment MVS with water grids/ regional water supply schemes mini solar power based PWS in isolated/ tribal hamlets |
| a identified: |
| 28. Water source identified |

| _{land} identified for the pate by when land wil | I be handed over | to PHED/ RWS De | pt.: | yes | |
|---|-------------------|-----------------|------|-----|------|
| ost of scheme: ol share: ommunity share: | State share: | yes | ш" | | R |
| mmunity share fividual household o nual O&M charges: | contribution: | jeg_ | | | |
| lividual household iny remote habitati | monthly water tar | | the | | |

VI. Convergence (The following table indicates the possible schemes under which activity/ fund convergence is possible. Village community is to send proposals to the identified schemes as per village requirements)

| | Name of the Scheme | Central/ State Government Department | Possible activities that can be taken up | Funds |
|----|---|---|---|-------|
| | Fourteenth Finance Commission | GP | Greywater management, drainage systems, etc. | - |
| | Swachh Bharat Mission — Grameen (SBM-G) | Department of Drinking Water and Sanitation, M/o Jal Shakti | Greywater management — soak pits (individual/ community), waste stabilization ponds, etc. | |
| 29 | MGNREGS | M/o Rural Development | All water conservation activities under Natural Resource Management (NRM) component | |
| | Integrated watershed Management Programme (IWMP | D/o Land Resources | Watershed management/ RWH/ artificial recharge, creation/ augmentation of water bodies, etc. | |
| | Repair, Renovation and Restoration of water bodies | D/o Water Resources, River Development and Ganga Rejuvenation | Restoration of larger water bodies | |
| | Rashtriya Krishi Vikas Yojana (RKVY) | M/o Agriculture, Cooperation and Farmers Welfare | Watershed related works |) |
| | Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) | M/o Agriculture, Cooperation and Farmers Welfare | Provision of micro- irrigation for various water- | _ |



| | | intensive crops to reduce drawl of water from aquifers |
|--|---|--|
| Compensatory Afforestation fund Management and Planning Authority | M/o Environment, Forests and Climate Change | Afforestation, regeneration of forest ecosystem, watershed development etc |
| Pradhan Mantri Kaushal Vikas Yojana (PMKVY) | M/o Skill Development and Entrepreneurship | Skill development, training, etc. for human resources required for RWS schemes |
| Samagra Shiksha | M/o Human Resource Development | Provision of drinking water supply in schools |
| Aspirational districts programme | NITI Aayog | Water conservation activities taken up under discretionary funds with District Collector |
| District Mineral Development Fund (DMF) | State | Water conservation activities on large scale |
| MPLAD | Ministry of Statistics and Programme Implementation (MoSPI) | In-village infrastructure |
| MLALAD | State | In-village infrastructure |
| Grants under Article 275 (1) of the Constitution/ Tribal Sub Scheme (TSS) | Ministry of Tribal Affairs and State | In-village infrastructure |
| Donors/ sponsors | | |

Signature of chairperson: 3 12 17 A Name & signature of PHED/ RWS Dept. official: Chandrul! Name & signature of ISA representative (if applicable):

Contact Details

GP and/ or its sub-committee, i.e. VWSC/ Paani Samiti/ User Group, etc. chairperson: Panchayat Secretary name and phone number;

Barefoot technician name and phone number:

Person to ensure water quality surveillance, names and phone numbers:

Pump operator name and phone number: