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)

| | | Da | te submitted to | DWSM: | | |
|--------|----------------------|-----------------|--------------------|-----------------|-------------------------|---------------------|
| 2. | Village name: _ | Garn' | | _GP name: _ | Cram | Block name |
| | Charlera | | _District name:_ | Charda | State name: | 0.1 |
| | Village census co | ode: | | | | |
| | | (No. o | f habitations and | d habitation na | ames, if applicable) | |
| | | | I. GP Re | esolution | | |
| Aspira | ation of village co | ommunity: F | HTC to n | number of rura | l households by year | 2021 with water |
| | | | | | n a regular basis, i.e. | |
| very | day alongwith wat | r supply to 1 | no. of cattle | troughs and ‡ | no. of washing/ba | thing blocks. |
| 3. | We, the village | community. t | ake the respon | sibility to ow | n, manage, operate a | nd maintain our in |
| | | | | | protect our water b | |
| | contaminate the | | | | | water and that he |
| | | | | | Mag. 10 At 1000 | |
| | | % of capi | tal cost, calculat | ed share of O | &M cost and contribut | e in managing water |
| SU | pply system. | | | | | |
| +, | vater quality certif | cate to be iss | ued by PHED/ RV | WS Dept. | | |
| | | | | | | |
| | II. Gram Panchay | at and/ or its | sub-committee | , i.e VWSC/ Pa | ani Samiti/ User Grou | p etc. details |
| | Which committee | e will lead the | planning imple | ementation m | nanagement, O&M of | water zugelu echemi |
| 4. | | | | | mmittee | water supply scheme |
| 4. | in village? (GP ar | | | | 100000 | |
| 4. | in village? (GP ar | | | 4 | | |
| 4. | what is the comm | nittee called: | | VWS | s.c. | |
| 4. | | | - | V SV S | Age: | |

| Member name | Gender | Age | |
|-------------|--------------|---|--|
| .मजू देवी | P | 40 | |
| ਮਹਾਂ1 | L1 | 8.3 | |
| रमस्तिकार | M | 9.5 | |
| पुरामी दुवी | M | 93 | |
| | 1 | 2.9 | |
| | . मंद्रादेवी | म्बर्ग देवी हैं महारी हैं। रमेशाकुमार छ | |

III. General details

| 6. | As per 2011 Census: population: 1039 No. of HHs: No. of women: 336 No. of men: 995 No. of children: 196 No. of FHTCs: | records: current No. of H No. of w No. of c | current Panchayat/ Anganwadi population:1939 His: romen:336 nen:925 hildren:196 HTCs: |
|------|---|---|---|
| 7. 1 | Population projection: | | |
| | imate stage - 30 years from date (32% in | | |
| 9./ | Agricultural cropping pattern: | | |
| | Major crops | Kharif | Rabi |
| | Sugarcane | | |
| | Paddy | | |
| | Maize | | |
| | Cotton | | |
| | Wheat | | |
| | | | 4 |



| 10. Average district rainfall (in mm): _ | |
|--|-------|
| 11. Topography (plain, slope, etc.): | Plein |

IV. Situation Analysis

12. Is resource mapping done? (Y/N) (attach the map with VAP)

13. Is social mapping done? (Y/N) (attach the map with VAP)

| 1411 | 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 | N | N | N |
| | 2 | Anganwadi | И | H | N |
| | 3 | Health Center | 1-1 | N | N |
| | 4 | GP building | H | H | H |
| | 5 | Other | | | 1.1 |

Total daily requirement of water

| 15. present requirement of water - pop X rate: No KLD | |
|---|------|
| present requirement of water for cattle: No KLD | |
| No. of cattle troughs required: No | |
| requirement of water for intermediate stage - pop X rate: N * | KLD |
| requirement of water for ultimate stage - pop X rate: No | KLD |
| History of water sup | pply |

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

| 20. | Name of person | identified fo | or WQ | surveillance | with | community | using | FTKs/ | vials: A | 115 97-54 | Gender 1 |
|-----|----------------|---------------|-------|--------------|------|-----------|-------|-------|----------|-----------|----------|
| 11 | Acc 39 | - | | | | | | | | | |

21. Dates identified for sanitary inspection:

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 | 5- |
| pH | strip colour comparison | 6-S- |
| Total Hardness | titrimetric method | 300 |
| Total Alkalinity | titrimetric method | 300 |
| Chloride | titrimetric method | 250 |
| Ammonia | visual colour comparison | 110 |
| Phosphate | visual colour comparison | No |
| Residual Chlorine | visual colour comparison | 0.2 |
| Iron | visual colour comparison | 0.3 |
| Nitrate | visual colour companyon | 4.5 |
| Fluoride | visual colour comparison | 1.0 |
| Arsenic (in hotspots) | visual colour comparison | He |



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 |
|---------------|-------------------|------------|
| 0.70 | | 1039 |
| गारा | 921 | 1.02 |
| | | |

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): NO KLD |
|--|
| 186 MANUTANIANAN 1878 MANUTANIAN AND AND AND AND AND AND AND AND AND A |
| No. of HHs with individual soak pits: No. |
| No. of HHs that need individual soak pits: No. |
| lo. of community soak pits needed:: 10 |
| there a need for waste stabilization pond? (Y/N): N 2 |
| Yes, location identified for it: |
| No, what other greywater management measures to be adopted? |
| V. Water Supply Scheme |
| . 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 ongoing schemes taken up under crafting |
| retrofitting of completed RWS to make it JJM compliant |
| SVS in villages having adequate groundwater/ spring water/ local or surface water source of prescribed |
| lity |
| 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 |
| Water source identified: |
| osed water supply scheme based on techno-economic and socio-economic appraisal: |
| |
| विवास्तर अ |

| Land identified for the | scheme: _ v.e.s- |
|-------------------------|---|
| Date by when land wil | be handed over to PHED/ RWS Dept.: yes |
| cost of scheme: ye | |
| | State share: year |
| Community share: | 12 |
| Individual household o | contribution: NS |
| Annual O&M charges: | CONTRACTOR |
| | monthly water tariff/ user charge: 57 N 0 |
| | ons, PWS identified: No |

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. | γ |
| 29 | MGNREGS | M/o Rural Development | All water conservation activities under Natural Resource Management (NRM) component | γ |
| | 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 | -25 |
| | Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) | M/o Agriculture, Cooperation and Farmers Welfare | Provision of micro- irrigation for various water- | 4 |

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| Compensatory Afforestation fund | | intensive crops to reduce drawl of water from aquifers | - |
|---|---|--|-----|
| Management and Planning Authority Pradhan Mantri Kaushal Vikas Yojana | M/o Environment, Forests and Climate Change | Afforestation, regeneration of forest ecosystem, watershed development, etc. | 5 |
| | 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 | 2= |
| 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 | 4 |
| MPLAD | Ministry of Statistics and Programme Implementation (MoSPI) | In-village infrastructure | |
| MLALAD | State | In-village infrastructure | 100 |
| Grants under Article 275 (1) of the Constitution/ Tribal Sub Scheme (TSS) | Ministry of Tribal Affairs and State | In-village Infrastructure | |
| Ognors/ sponsors | | THE DAY OF THE SECOND | |

| Signature of chairperson: | Name & signature of PHED/ RWS Dept. official: |
|---------------------------|---|
| -पदोली | 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:

