## 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)

| Date submitted to DWSM: 10/7/21  |       |
|--|-------|
|  |       |
| The second secon | lock  |
| name: Migaminho District name: Chandalli State name: UP  |       |
| Village census code:   |       |
| (No. of habitations and habitation names, if applicable)   |       |
| I. GP Resolution   |       |
| Aspiration of village community: FHTC to number of rural households by year <u>estl</u> with w   | ater  |
| supply in adequate quantity of 80 lpcd of prescribed quality* on a regular basis, i.e. 18 no. of h   | ours  |
| everyday alongwith water supply to No no. of cattle troughs and vec no. of washing blocks.   |       |
| 3. We, the village community, take the responsibility to own, manage, operate and maintain ou  | r in- |
| village water supply infrastructure. We will respect and protect our water bodies and will   | not   |
| contaminate them. We will manage our greywater and save our fresh water.   |       |
| It is resolved to pay % of capital cost, calculated share of O&M cost and contribute in managing w   | ater  |
| supply system.   |       |
| *water quality certificate to be issued by PHED/ RWS Dept.   |       |
| and the second s |       |
| II. Gram Panchayat and/ or its sub-committee, i.e VWSC/ Paani Samiti/ User Group etc. details  |       |
| 4. Which committee will lead the planning, implementation, management, O&M of water supply sch   | eme   |
| in village? (GP and/ or its sub-committee): Sub-Committee  |       |
| what is the committee called:  |       |
| Chairperson name: Parvez Ahmadgender: Moll Age: 95   |       |
|  |       |
| Time You to  |       |

| 1          | Member name   | Gender | Age |
|------------|---------------|--------|-----|
| Mr. Sam    | w Ahmad       | M      | 38  |
| mr. shiv   | Marguan       | m      | 42  |
| nors. Chan | diama Yaday   | E      | 92  |
| mr. chiu   | nangyan Xadav | m      | 59  |
| Mrs. Greye | 1 Vallay      | F      | 09  |
| Mrs. Greye | a Pevi        | F      | 6/  |

# III. General details

| 6. | As per 2011 Census:  population:14-3  | records: current No. of H No. of w No. of r No. of r | population: 1930  Hs: 690  romen: 690  hildren: 900  HTCs: |
|----|---|--|--|
| 7. | Population projection:  |  |  |
| 8. | timate stage - 30 years from date (32% in<br>Current cattle population (Animal husbar<br>Agricultural cropping pattern: | ndry records):                                       |  |
|    | Major crops   | Kharif   | Rabi   |
|    | Sugarcane   |  |  |
|    | Paddy   |  |  |
|    | Maize   |  |  |
|    | Cotton  |  |  |
|    | Wheat   |  |  |
|    | Other   |  |  |



### **IV. Situation Analysis**

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

13. Is social mapping done? (Y/N) Y

(attach the map with VAP)

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

## Total daily requirement of water

| 15. present requirement of water - pop X rate: 1 | 40  | _KLD |
|--|-----|------|
| present requirement of water for cattle: 100     | KLD |      |
|  |     |      |

No. of cattle troughs required: NO.

requirement of water for intermediate stage - pop X rate: N.Q KLD
requirement of water for ultimate stage - pop X rate: N.Q KLD

# History of water supply

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 for WQ surveillance with community using FTKs/ vials: 包主いの Gender: M Age 3フ

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      | 05-    |
| рН                    | strip colour comparison  | 6-5    |
| Total Hardness        | titrimetric method       | 300    |
| Total Alkalinity      | titrimetric method       | 200    |
| Chloride              | titrimetric method       | 250    |
| Ammonia               | visual colour comparison | No     |
| Phosphate             | visual colour comparison | No     |
| Residual Chlorine     | visual colour comparison | 0.2    |
| Iron                  | visual colour comparison | 0.3    |
| Nitrate               | visual colour comparison | 93     |
| Fluoride              | visual colour comparison | 1.0    |
| Arsenic (in hotspots) | visual colour comparison | N.9    |



# 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 |
|---------------|-------------------|------------|
| Chancerthe    | 1363              | 1930       |

### 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): N. Q. KLD       |    |
|--|----|
| No. of HHs with individual soak pits: 10                       |    |
| No. of HHs that need individual soak pits: No                  |    |
| No. of community soak pits needed:: No.                        |    |
| Is there a need for waste stabilization pond? (Y/N): N.P.      |    |
| If Yes, location identified for it: N 9                        |    |
| If No, what other greywater management measures to be adopted? | No |

### V. Water Supply Scheme

| 27. 9 | 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 JIM 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

☐ MV5 with water grids/ regional water supply schemes

☐ mini solar power based PWS in isolated/ tribal hamlets

28. Water source identified:

Proposed water supply scheme based on techno-economic and socio-economic appraisal:

| Land identified for the scheme:                               |  |
|---|--|
| Date by when land will be handed over to PHED/ RWS Dept.: yes |  |
| Gol share: yes State share: yes                               |  |
| Community share: / N'O  |  |
| Individual household contribution:                            |  |
| Annual O&M charges: VRS                                       |  |
| Individual household monthly water tariff/ user charge: NO    |  |
| If any remote habitations, PWS identified: 5.2                |  |

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<br>Department  | Possible activities<br>that can be taken<br>up  | Funds |
|----|---|--|---|-------|
|    | Fourteenth Finance Commission                         | GP   | Greywater<br>management,<br>drainage systems,<br>etc.   |       |
|    | Swachh Bharat Mission — Grameen (SBM-G)               | Department of Drinking Water<br>and Sanitation, M/o Jal Shakti   | Greywater management – soak pits (individual/ community), waste stabilization ponds, etc.                   | . (   |
| 29 | MGNREGS   | M/o Rural Development  | All water<br>conservation<br>activities under<br>Natural Resource<br>Management<br>(NRM) component          | -     |
|    | Integrated watershed Management<br>Programme (IWMP    | D/o Land Resources   | Watershed<br>management/<br>RWH/ artificial<br>recharge, creation/<br>augmentation of<br>water bodies, etc. | 1     |
|    | Repair, Renovation and Restoration of<br>water bodies | D/o Water Resources, River<br>Development and Ganga<br>Rejuvenation  | larger water<br>bodies  | 1     |
|    | Rashtriya Krishi Vikas Yojana (RKVY)                  | M/o Agriculture, Cooperation<br>and Farmers Welfare  | works   |       |
|    | Pradhan Mantri Krishi Sinchayee<br>Yojana (PMKSY)     | and the second s | Provision of micro-<br>irrigation for<br>various water-   | -     |

| Compensatory Afforestation fund  |   | intensive crops to<br>reduce drawl of<br>water from<br>aquifers                            | _   |
|--|---|--|-----|
| Management and Planning Authority  | M/o Environment, Forests and<br>Climate Change                    | Afforestation,<br>regeneration of<br>forest ecosystem,<br>watershed<br>development, etc.   | ,   |
| Pradhan Mantri Kaushal Vikas Yojana<br>(PMKVY)                               | M/o Skill Development and<br>Entrepreneurship                     | Skill development,<br>training, etc. for<br>human resources<br>required for RWS<br>schemes |     |
| Samagra Shiksha  | M/o Human Resource<br>Development                                 | Provision of<br>drinking water<br>supply in schools  |     |
| Aspirational districts programme   | NITI Aayog  | Water conservation activities taken up under discretionary funds with District Collector   | ,   |
| District Mineral Development Fund<br>(DMF)                                   | State   | Water<br>conservation<br>activities on large<br>scale                                      |     |
| MPLAD  | Ministry of Statistics and<br>Programme Implementation<br>(MoSPI) | In-village<br>infrastructure   |     |
| MLALAD   | State   | In-village<br>infrastructure   | 120 |
| Grants under Article 275 (1) of the<br>Constitution/ Tribal Sub Scheme (TSS) | Ministry of Tribal Affairs and<br>State                           | In-village<br>infrastructure   | -   |
| Donors/ sponsors   |   |  |     |

| Signature of chairperson:         | Name & signature of PH | ED/ RWS Dept. official: | Chernduti 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:

