## **Village Level Information**

| Name of the Village:         |        | Name of the Taluk :   |
|------------------------------|--------|-----------------------|
| Name of the Gram Panchayat:_ |        | Name of the district: |
| Name of the Interviewer:     |        |                       |
| Name of the Interviewees:    |        |                       |
| Tel No. of the interviewees: |        |                       |
| Date of Interview:           |        |                       |
| Time of interview:           | Start: | End:                  |
|                              |        |                       |

Call a group of 4 to 5 elders and ask the following questions:

## 1. Ask about water sources and mark

| Water Source           | Is the water source working or | Is water being supplied? | Whether all communities in the village use this | Quality of the water? |
|------------------------|--------------------------------|--------------------------|---|-----------------------|
|                        | defunct?                       |                          | water source                                    |                       |
| Lake/river/stream/pond | getting water 1                | regularly 1              | yes 1   | good 1                |
|                        | defunct 2                      | sometimes<br>regularly 2 | no 2 give reasons:                              | bad 2                 |
|                        |                                | irregular 3              | caste 1   |                       |
|                        |                                |                          | unique 2  |                       |
|                        |                                |                          | far 3   |                       |
|                        |                                |                          | others  |                       |
| Rain water             | water available 1              | regularly 1              | yes 1   | good 1                |
|                        | defunct 2                      | sometimes regularly 2    | no 2 give reasons:                              | bad 2                 |
|                        |                                | irregular 3              | caste 1   |                       |
|                        |                                | integuiui 0              | unique 2  |                       |
|                        |                                |                          | far 3   |                       |
|                        |                                |                          | others  |                       |

| Ground water  | water available 1 | regularly 1                             | yes 1  | good 1 |
|---|-------------------|---|--|--------|
| (Open well/ Shallow hand pump/ Deep hand pump)      | defunct 2         | sometimes<br>regularly 2<br>irregular 3 | no 2 give reasons:  caste 1  unique 2                        | bad 2  |
|   |                   |   | far 3 others specify   |        |
| Mini water supply scheme or tank connected to piped | water available 1 | regularly 1                             | yes 1  | good 1 |
| water connection                                    | defunct 2         | sometimes regularly 2 irregular 3       | no 2 give reasons:  caste 1  unique 2  far 3  others specify | bad 2  |
| Traditional water source                            | water available 1 | regularly 1                             | yes 1  | good 1 |
| (lake, pond, stream)                                | defunct 2         | sometimes<br>regularly 2<br>irregular 3 | no 2 give reasons:  caste 1  unique 2  far 3  others specify | bad 2  |
| Others  | water available 1 | regularly 1                             | yes 1  | good 1 |
|   | defunct 2         | sometimes<br>regularly 2<br>irregular 3 | no 2 give reasons:  caste 1  unique 2  far 3  others specify | bad 2  |

## 2. Reasons commonly found for disruption in water supply (you can choose more than one reason)

| Water source                                   | Reason for water disruption                                 |
|--|---|
| Lake/river/stream                              | The source is dried up 1                                    |
|  | Natural calamity 2  |
|  | Water is contaminated 3                                     |
|  | Financial reason 4  |
|  | Others(specify):  |
| Rain water                                     | Natural calamity 1  |
|  | Water is contaminated 2                                     |
|  | Financial reason 3  |
|  | The canal or tanks used for rain water harvest is damaged 4 |
|  | Others: (specify)   |
| Ground water(open well/                        | Pipes are broken 1 Tap is broken 2                          |
| shallow hand pump /deep hand pump)             | Water supply switch is not switched on on-time 3            |
|  | Power cut 4 Source is dried up 5 Lack of staff 6            |
|  | Natural calamity 7 Contaminated water 8                     |
|  | Financial reason 9  |
|  | Underground pump is under repair 10                         |
|  | Motor is damaged 11 Water level has gone down 12            |
|  | Others: (specify)   |
| Mini water supply scheme                       | Pipes are broken 1 Tap is broken 2                          |
|  | Water supply switch is not switched on on-time 3            |
|  | Power cut 4 Source is dried up 5 Lack of staff 6            |
|  | Natural calamity 7 Contaminated water 8                     |
|  | Financial reason 9  |
|  | Underground pump is under repair 10                         |
|  | Motor is damaged 11 Water level has gone down 12            |
|  | Others: (specify)   |
| House has piped water connection (through tap) | Pipes are broken 1 Tap is broken 2                          |
| ( J F)   | Water supply switch is not switched on on-time 3            |

|   | T  |
|---|--|
|   | Power cut 4 Source is dried up 5 Lack of staff 6                                     |
|   | Natural calamity 7 Contaminated water 8  |
|   | Financial reason 9   |
|   | Underground pump is under repair 10  |
|   | Motor is damaged 11 Water level has gone down 12                                     |
|   | Others: (specify)  |
| Public Tap(piped water connection)            | Pipes are broken 1 Tap is broken 2   |
| ,   | Water supply switch is not switched on on-time 3                                     |
|   | Power cut 4 Source is dried up 5 Lack of staff 6                                     |
|   | Natural calamity 7 Contaminated water 8  |
|   | Financial reason 9   |
|   | Underground pump is under repair 10  |
|   | Motor is damaged 11 Water level has gone down 12                                     |
|   | Others: (specify)  |
| Tanker  | Supply has stopped 1 Shortage of staff 2   |
|   | Contaminated water 3 Financial reason 4  |
|   | Others(specify)  |
| Traditional water source (lake, stream, pond) | System is damaged 1 Source dried up 2  |
| ,, F)   | Shortage of staff 3 Contaminated water 4   |
|   | Financial reason 5 Water level has shrunk 6  |
|   | Others: (specify)  |
| Others:                                       | Pipes are broken 1 Tap is broken 2   |
|   | Water supply switch is not switched on on-time 3                                     |
|   | Power cut 4 Source is dried up 5 Lack of staff 6                                     |
|   | Natural calamity 7 Contaminated water 8 Financial crunch 9                           |
|   | Underground pump is under repair 10 Motor is damaged 11 Water level has gone down 12 |
|   | Others: (specify)  |

3. Are there any other committees in the village for water and hygiene?

| Yes | 1 |
|-----|---|
|-----|---|

No 2 (thank and leave)

4. What is the name of the committee and what is its role?

| Sl.No | Name of the committee | Role of the committee |
|-------|-----------------------|-----------------------|
|       |                       |                       |
|       |                       |                       |
|       |                       |                       |
|       |                       |                       |
|       |                       |                       |
|       |                       |                       |

| 5. | Whether these committees have helped in the improvement of water quality and supply in th |
|----|---|
|    | village?  |

Yes 1

No, It has become worse 2 No effect 3