

## Applicable for Aspirant, performers and achievers districts

|                            | Parameters  | Weight age Marks | Remarks   | Formula/ description   |           |                         |                |   |       |
|----------------------------|---|------------------|---|--|-----------|-------------------------|----------------|---|-------|
| Physical Progress          | Residual coverage   | 50               | <ul style="list-style-type: none"> <li>Benchmark date is 1st Oct. 2022</li> </ul>   | HH provided with FHTCs after 1.10.2022   |           |                         |                |   |       |
|                            |   |                  |   | Residual HH on 1.10.2022   |           |                         |                |   |       |
| Water Quality              | % of villages where household tap water sample is tested using FTKs or in Labs                | 10               | One test <b>per quarter</b> per village,<br><b>One test means atleast</b> Turbidity, TDS, RCL, pH, Bacteriological, and As/F for area specific are tested<br>Duration: each quarter |  |           |                         |                |   |       |
|                            | % of villages where PWS source water sample (taken after WTP) is tested using FTKs or in Labs | 10               | One test <b>per quarter</b> per village,<br><b>One test means atleast</b> Turbidity, TDS, RCL, pH, Bacteriological, and As/F for area specific are tested<br>Duration: each quarter |  |           |                         |                |   |       |
|                            | % of villages having women trained for FTK testing  | 10               | $\frac{\text{Number of villages with at trained women as per norms}}{\text{Total number of villages}}$  | <table border="1"> <tr> <td>Vill. pop</td> <td>Min women to be trained</td> </tr> <tr> <td>Pop up to 1000</td> <td>2</td> </tr> <tr> <td>&gt;1000</td> <td>5</td> </tr> </table> | Vill. pop | Min women to be trained | Pop up to 1000 | 2 | >1000 |
| Vill. pop                  | Min women to be trained   |                  |   |  |           |                         |                |   |       |
| Pop up to 1000             | 2   |                  |   |  |           |                         |                |   |       |
| >1000                      | 5   |                  |   |  |           |                         |                |   |       |
| Institutional Arrangements | % of villages having VWSCs  | 10               | $\frac{\text{Number of villages with VWSC}}{\text{Total number of villages}}$   |  |           |                         |                |   |       |
|                            | % of villages with skilling done  | 10               | $\frac{\text{Number of villages with skilled manpower trained}}{\text{Total number of villages}}$   |  |           |                         |                |   |       |