|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| MICS logo ALLGPS Data Collection Questionnaire Name and year of survey | | | | |  |
| GPS Information Panel | | | GP | |
| **GP1**. *Cluster number: \_\_\_ \_\_\_ \_\_\_* | | **GP2**. *GPS unit number: \_\_\_ \_\_\_* | | |
| **GP3**. *GPS Operator’s name and number:*  Name \_\_\_ \_\_\_ \_\_\_ | | **GP4**. *Supervisor’s name and number:*  Name  \_\_\_ \_\_\_ \_\_\_ | | |
| **GP5**. *Day / Month / Year of reading:*  \_\_\_ \_\_\_ /\_\_\_ \_\_\_ / 2 0 1 \_\_\_ | | **GP7**. *Region:*  Region 11  Region 22  Region 3 3  Region 4 4  Region 5 5 | | |
| **GP6**. *Area:*  Urban 1  Rural 2 | |
| *Ensure that the below position checklist is followed before recording reading (GP8-GP11) on the form:*  **🞎**  *Checked estimated accuracy of reading to at least ± 5 meters*  **🞎**  *Reading made near centre of cluster*  **🞎**  *Marked Waypoint*  **🞎**  *Renamed Waypoint to Cluster number*  **🞎**  *Saved Waypoint* | | | | |
| **GP8**. *Waypoint number:* \_\_\_ \_\_\_ \_\_\_ | | | | |
| **GP9**. *Elevation:* | *Tick if negative elevation* **🞎** Meters \_\_\_ , \_\_\_ \_\_\_ \_\_\_ | | | |
| Location: | Direction Degrees Decimal degrees | | | |
| **GP10**. *Latitude:* | N S \_\_\_ \_\_\_ \_\_\_ **.** \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ | | | |
| **GP11**. *Longitude:* | E W \_\_\_ \_\_\_ \_\_\_ **.** \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ | | | |

|  |
| --- |
| **Guidelines for Customisation of GPS Form**   * Ensure that there is the correct number of digits available for the Cluster, GPS Unit, GPS Operator, and Waypoint numbers (GP1, GP2, GP3, and GP8, respectively). * Ensure that GP9, GP10, and GP11 are customized for recording of data possible in the survey, e.g. only few countries can have both N and S Latitude recordings. For those that do have both, you may include instruction for operators to circle the appropriate letter. * Please also customize the number of meters and degrees appropriate to readings in your sample. Keep five digits for decimal degrees. * Delete this box once customisation is complete. |