

Steps for using

SBM 2.0 IMIS App

(Last Updated on 6th June 2023)

- 1. Go to https://sbm.gov.in/odfplus/ and click "Download SBM 2.0 IMIS App" link.
- **2.** The download automatically begins in the browser. The user can find the *"SBM-Phase2.apk"* file in the Downloads folder.
- **3.** When the user has downloaded the app on computer, it is necessary to transfer the app to the phone storage.
- **4.** Make sure that the Allow installation from unknown sources has been

enabled (Switched ON).

- **5.** Install the downloaded .apk file.
- **6.** Enable GPS in your mobile phone.
- 7. Open the application on your mobile phone.
- **8.** For first time users, it is mandatory to go through the Registration process.
- **9.** After the registration process, the user needs to wait for the Approval from the District authority.
- **10.**Once approved, the user is allocated with the concerned ODF declared and verified villages.
- **11.**Now, user can login to the app.
- **12.** The user can enter detail for Village Basic Information, Community Assets, Households Level Information and ODF Plus IEC Messages.
- **13.**The user at the Village level can also enter information for the number of leach pits, soak pits and magic pits.

Steps: SBM 2.0 IMIS App





- 14. The Village level user can also enter the data and upload the geotagged images for Physical Progress Reporting for each category: Schools, Anganwadis and Panchayat Ghar.
- **15.**The Village level user can also enter the data and upload the geotagged images for each category, Solid Waste Management, Grey Water Management and Community Sanitary Complexes.
- **16.** The ODF Plus BLS app users can enter the geotagged image for CSCs under the Only Geotagging CSC option.
- **17.**The user can enter the details for the **Household Level Information** option available on the dashboard for HH level compost pits/ Biogas plants in the village and HH level soak pits/ magic pits/leach pits.
- **18.** The user can enter the geotagged image for the ODF Plus IEC Messages.
- **19.** The user can then logout from the application.