



Swachh Bharat Mission - Grameen

Department of Drinking Water & Sanitation
Ministry of Jal Shakti

75
Azadi Ka
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सत्यमेव जयते



एक कदम स्वच्छता की ओर

USER MANUAL SBM-G 2.0 IMIS MOBILE

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1. Introduction

Department of Drinking Water & Sanitation, Ministry of Jal Shakti, Government of India, is the nodal Department for monitoring progress under the Swachh Bharat Mission, at the central level. The **SBM 2.0 IMIS** application has been developed by the Department in technical collaboration with NIC. The key objective of **SBM 2.0 IMIS App** is to sustain the ODF status of villages and to improve the levels of cleanliness in rural areas through Solid and Liquid Waste Management activities, making villages ODF Plus. **SBM Phase-II** will be implemented from 2020-21 to 2024-25 in mission mode with a total estimated outlay of Rs.1,40,881 crores. This will be a novel model of convergence between different verticals of financing and various schemes of Central and State Governments to saturate the sanitation facilities for achieving the ODFPlus villages.

2. Registration

Registration of a user is done by a District coordinator using this [web page](https://sbm.gov.in/sbmphase2/secure/login.aspx). (URL: <https://sbm.gov.in/sbmphase2/secure/login.aspx>) Figure below shows the [PM 01] User Registration for Physical Progress in Mobile App:

The screenshot shows a web form titled "[PM 01] User Registration For Physical Progress in Mobile App". The form contains the following fields and options:

- State*: Select State (dropdown)
- User Type*: Progress Reporting User-Village (dropdown)
- District Name*: Select District (dropdown)
- Block Name*: -Select Block- (dropdown)
- Village Name*: Select Village (dropdown)
- User Name*: (text input)
- Designation*: (text input)
- Mobile Number*: (text input)
- Panchayat Name*: -Select GramPanchayat- (dropdown)
- Action: New Entry (selected) / Update (radio button)
- Gender*: -Select- (dropdown)
- Address*: (text input)
- Email Id: (text input)

A "Register" button is located at the bottom center of the form.

Let's discuss the steps to register user for **SBM 2.0 IMIS App** for:

1. Select the **State**.
2. Select District Name, Block Name, Panchayat Name and Village Name
3. Select the **Action** as **New Entry**
4. Enter the User details such as Name, Gender, Designation, Mobile Number and Email ID.
5. Select the **Register** button, as shown in the Figure below:

Swachh Bharat Mission(G) Phase - II

Home » [PM 01] User Registration for Physical Progress in Mobile App

[PM 01] User Registration For Physical Progress in Mobile App

State*	Uttar Pradesh		
User Type*	Progress Reporting User-Village		
District Name*	AMETHI		
Block Name*	AMETHI	Panchayat Name*	AGAHAR
Village Name*	AGAHAR	Action	<input checked="" type="radio"/> New Entry <input type="radio"/> Update
User Name*	Test Demo User	Gender*	Male
Designation*	Self Employed	Address*	UP
Mobile Number*	7042421686	Email Id	

Register

Once the Register button is clicked, the user gets a prompt message as Records Saved Successfully...!!, as shown in the Figure below:

Swachh Bharat Mission(G) Phase - II

Home » [PM 01] User Registration for Physical Progress in Mobile App

[PM 01] User Registration For Physical Progress in Mobile App

State*	Uttar Pradesh		
User Type*	Progress Reporting User-Village		
District Name*	Select District		
Block Name*	Select Block	Panchayat Name*	Select Grampanchayat

Successful

Record Saved successfully..!!

OK

3. Approval of Registered Users

Now, the registered user is approved by using the [PM 02] Approval of Users for Physical Progress in Mobile App, as shown in the Figure below:

The screenshot shows the mobile app interface for the Swachh Bharat Mission(G) Phase - II. The title bar at the top reads "Swachh Bharat Mission(G) Phase - II". Below the title bar, the breadcrumb navigation shows "Home » [PM 02] Approval of Users for Physical Progress In Mobile App". The main content area is titled "[PM 02] Approval Of Users For Physical Progress In Mobile App". It features five dropdown menus: "State*" (with a star icon and "Select State" text), "User Type*" (with a person icon and "Progress Reporting User-Village" text), "District Name*" (with a star icon and "Select District" text), "Block Name*" (with a star icon and "Select Block" text), and "Panchayat Name*" (with a star icon and "Select Gram Panchayat" text). A "Search" button with a magnifying glass icon is located below the dropdown menus.

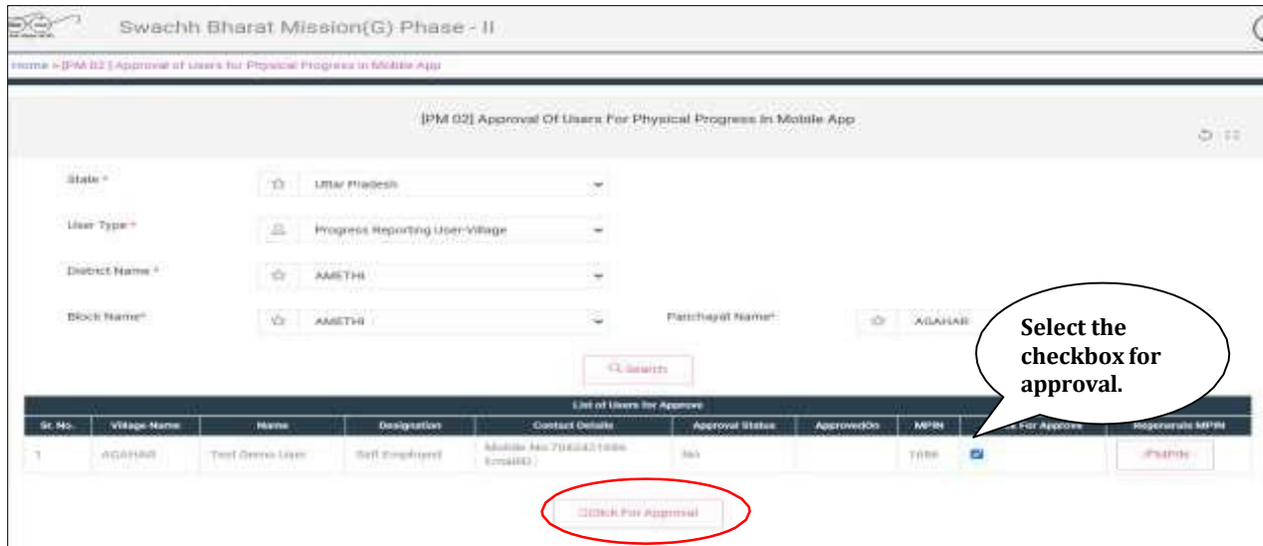
Let's discuss steps to approve the registered users:

1. Select the State Name.
2. Select the District name, Block name and Panchayat name.
3. Select the Search button, as shown in the Figure below:

This screenshot shows the same mobile app interface as the previous one, but with the dropdown menus populated. The "State*" dropdown is set to "Uttar Pradesh", "District Name*" is set to "AMETHI", "Block Name*" is set to "AMETHI", and "Panchayat Name*" is set to "AGAHHAR". The "Search" button is circled in red, indicating it is the next step in the process.

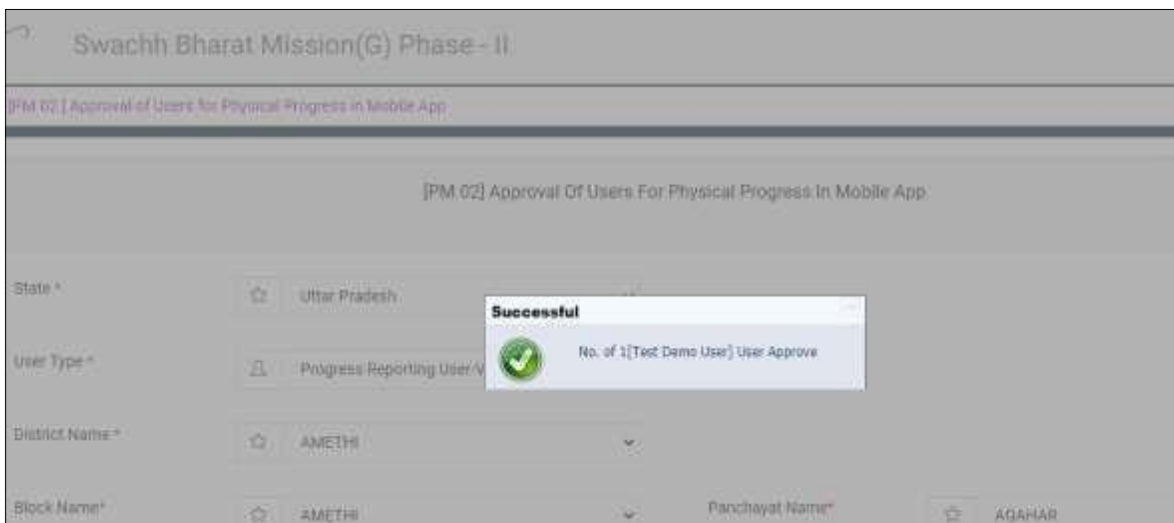
When the **Search** button is clicked, the list of unapproved users appears.

1. Select the checkbox for the **Check for Approve** checkbox.



2. Select the Click for **Approval** button, as shown in the Figure below:

As soon as the Click for **Approval** button is clicked, the alert message appears on the screen, as shown in the Figure below:



The user can click for **MPIN** button for recreating MPIN available on the **[PM 02] Approval of Users for Physical Progress In Mobile App**.

4. Allocation of ODF Villages to the Approved Users

User allocation, De allocation, mark village as completed next villages allocation can be done by State user and District user.

Now, the user has been approved, the villages can be allocated to the users by using **[PM 03] Allocation of Villages to Users for Physical Progress in Mobile App**

The screenshot shows the mobile app interface for the Swachh Bharat Mission (G) Phase - II. The title bar reads "Swachh Bharat Mission(G) Phase - II". Below the title bar, there is a breadcrumb trail: "Home > [PM 03] Allocation of Villages to Users for Physical Progress in Mobile App". The main content area is titled "[PM 03] Allocation Of Villages To Users For Physical Progress in Mobile App". The form contains the following fields:

- State*: Select State
- User Type*: Progress Reporting User/Village
- Select Type*: Select
- District Name*: Select District
- Block Name*: Select Block
- Panchayat Name*: Select Grampanchayat
- Select User*: Select User

A "Search" button is located at the bottom of the form.

Let's discuss the steps to allocate village to the approved users:

1. Select **State** Name
2. Select the Select Type (Allocation, Deallocation, Mark as Complete, Mark as Incomplete).
*(Here **Select Type** is selected as **Allocation**.)*
3. Select the **District Name**, **Block Name** and **Panchayat Name**.
4. Select the **Username** from **Select User** drop-down menu.
5. Select the **Search** button, as shown in the Figure below:

Swachh Bharat Mission(G) Phase - II

Home > [PM 03] Allocation of Villages to Users for Physical Progress in Mobile App

[PM 03] Allocation Of Villages To Users For Physical Progress In Mobile App

State *
Uttar Pradesh

User Type *
Progress Reporting User-Village

Select Type *
Allocation

District Name *
AMETHI

Block Name *
AMETHI

Panchayat Name *
AGAHAR

Select User *
Test Demo User [7042421686]

Total Village Allocated: 0

Search

When the Search button is clicked, the list of villages allocated and number of ongoing villages appears for the approved users appears on the figure shown below:

Swachh Bharat Mission(G) Phase - II

Home > [PM 03] Allocation of Villages to Users for Physical Progress in Mobile App

[PM 03] Allocation Of Villages To Users For Physical Progress In Mobile App

State *
Uttar Pradesh

User Type *
Progress Reporting User-Village

Select Type *
Allocation

District Name *
AMETHI

Block Name *
AMETHI

Panchayat Name *
AGAHAR

Select User *
Test Demo User [7042421686]

Number of Village Allocated	Number of Village Completed	Number of Ongoing
1	1	1 - (1-1)

Search

On click of Search button, the allocated villages appear on the screen, as shown in the Figure below:

A village can be allocated to the approved users by clicking Is Allocate checkbox.

Note:

1. Mark village as **Completed** for the allocation of next village for the registered user.

The registered users can be **deactivated** by using **PM [04] Deactivate User for Physical Progress in Mobile App**, as shown in the Figure below:

Let's discuss the steps to allocate village to the approved users:

1. Select State Name.
2. Select the District name, Block name and Panchayat name.
3. Select the Search button, as shown in the Figure below:

Swachh Bharat Mission(G) Phase - II

Home » [PM 04] Deactivate User For Physical Progress in Mobile App

[PM 04] Deactivate User For Physical Progress in Mobile App

State *

User Type *

District Name *

Block Name* Panchayat Name*

When the **Search** button is clicked, the following screen appears on the screen, as shown in the Figure.

1. Click the **View** button, as shown in the Figure below:

Swachh Bharat Mission(G) Phase - II

Home » [PM 04] Deactivate user for Physical Progress in Mobile App

[PM 04] Deactivate User For Physical Progress in Mobile App

State *

User Type *

District Name *

Block Name* Panchayat Name*

Sl. No.	User's Registered Village	Name	Designation	Mobile	Email	Approved	Allocated Village
1	AGAHAR	Test Demo User	Self Employed	7042421686		Yes	<input type="button" value="View"/>

As soon as the View button is clicked, the number of allocated villages appears on the screen, as shown in the Figure below:

1. Click the **Deactive User** button to deactivate the user and the following alert message appears on the screen.



2. Click the YES button, as shown in the Figure below:



3. Once, the YES button is clicked, the user gets deactivated and the following message appears on the screen, as shown below:



This is how a user gets deactivated.

5. Download and Installation of the App

A) Download Process

The steps to download the app are as follows:

1. Go to <http://sbm.gov.in/odfplus/>.
2. Download the application **APK file**.
3. The file will be downloaded as "**SBM IMIS 2.0 App.apk**".

B) Installation Process

If the application is downloaded on the computer, then it is required to transfer it to the smart phone using USB cable. Once transferred, the application can be installed.

It is necessary to enable the Unknown Sources option. This option is used to perform the installation of the applications that are not the part of android market.

Once the installation is done, you can access the application

6. Login to the application

These steps should be taken to launch the SBM 2.0 mobile application:

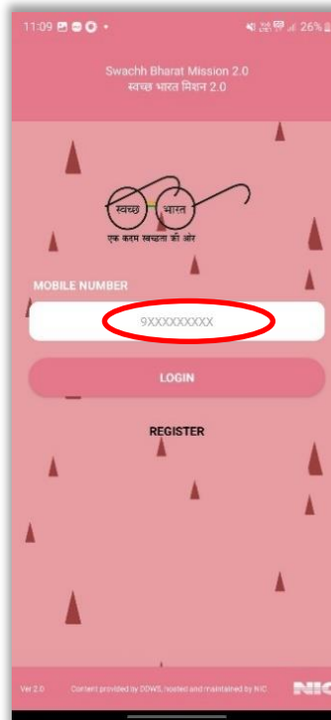
Click the SBM (G) Phase II icon in application menu. The application renders launcher screen like the figure given at right.

Now a user needs to follow the instructions provided below:

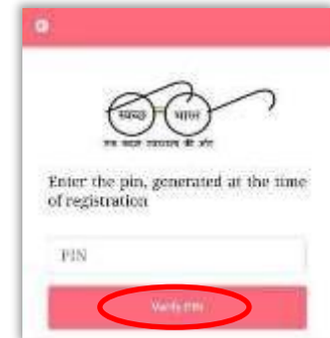
1. Enter the registered mobile number.
2. Click the Login button. (App sends a PIN number to the entered mobile number.)

(Wait for the application to finish initialization process.)

3. Enter the PIN.
4. Click Verify PIN button, as shown in Figure below:



Step 1: Enter Mobile Number



Step 2: Enter Pin



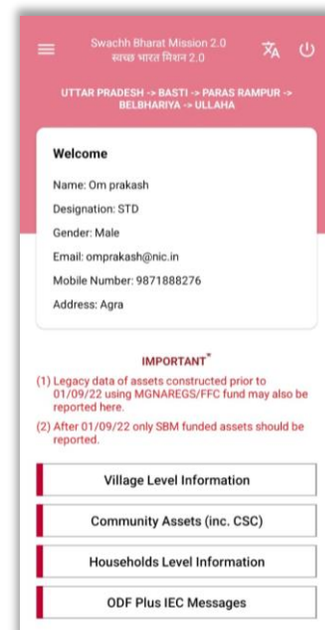
Step 3: App initialization.

Once the master data download is finished user should click on the Login button. On successful login user should see a screen like figure given on the right.

Here a user has got the following menu options.

- Village Level Information
- Community Assets (Inc. CSC)
- Households Level Information
- ODF Plus IEC Messages

Let's discuss each option in detail in the upcoming chapters.



Successful Login Demonstration

7. Village Level Information

To enter Village Level Info a user is supposed to select the required village first. It is demonstrated below:

1. Select Menu “Village Level Info”
2. Select the village name displayed after selecting required Block and Gram panchayat info.
3. On this screen, a user is required to select Village Basic Information option.

Note:

1. A user must enter Village Basic Information first, then only **Institutional details** can be filled.
2. Description to **Institutional Details (Only Completed)** is given [here](#), please refer to this [sub-section](#).

A. Village Basic Information

Once the Village Basic Information option is selected, the following forms appears in the user’s mobile.

The following information to be filled is listed as follows:

- Village Basic Information
 - Number of HHs in the Village as per Apr 2020
 - Population in the Village as per Apr 2020
 - Number of New HHs emerged from 01-Apr-2020
 - Total Number of Hamlets/ habitations in the village
 - Number of total quantities of solid waste generated in the village per day (in Kg)
 - Average quantity of Grey Water Management in village per day (in KLD)
 - Biodegradable
 - Non-biodegradable including plastics.
 - No. of HHs having door to door collection
- Institutional Toilets Status in the Village
 - No. of Schools in the Village (including private and government and excluding KG/Nursery/Play school etc)
 - No. of Anganwadis in the Village
 - Panchayat Ghar present in the Village (Yes/No)
- Visual Cleanliness
- All public place in the Village have.
 - Minimal Litter
 - Minimal Stagnant Water
 - No plastic waste dump

NOTE:

1. *One-time entry
2. ** Regular entry (Approx. entries can be entered if exact values are not available.) (Expenditure will be captured in MIS. Only source of funding of each source will be captured in App.)

The following table displays the various validations rules for each component unit of the Village Basic Information option:

Component Unit	Validation Rule
No. of HHs in the village in the village till March 2020	<p>$X = \text{Total no. of HHs(BLS+LOB+NOLB)} < 250$, then Maximum HHs can be entered 500</p> <p>$X = \text{Total no. of HHs(BLS+LOB+NOLB)}$ between 250 & 1000 , maximum Total no. of HHs can be 2 times</p> <p>$X = \text{Total no. of HHs(BLS+LOB+NOLB)} > 1000$ then maximum HHs can be 1.5 times or 2000 (whichever is greater)</p>
Population in the village till March 2020	<p>up to $X * 6$</p> <p>($X = \text{No. of HHs entered in a village}$)</p>
Number of New HHs emerged from 01-Apr-2020	up to $(\text{HHs on March 20} - \text{HHs in MIS})/4$

Total no. of Hamlet	up to 9 (if HHs < 2000) up to 25 (if HHs > 2000)
No. of HHs having access to door-to-door waste collections	up to Total HHs in MIS (BLS+LOB+NOLB)
No. of Schools in the Village	up to 9 (if HHs < 2000) up to 25 (if HHs > 2000)
No. of Anganwadis in the Village	up to 9 (if HHs < 2000) up to 25 (if HHs > 2000)

A user should keep the rules mentioned in the above table in mind while doing data entry for Village Basic Info. Demonstration for the data entry is given below:

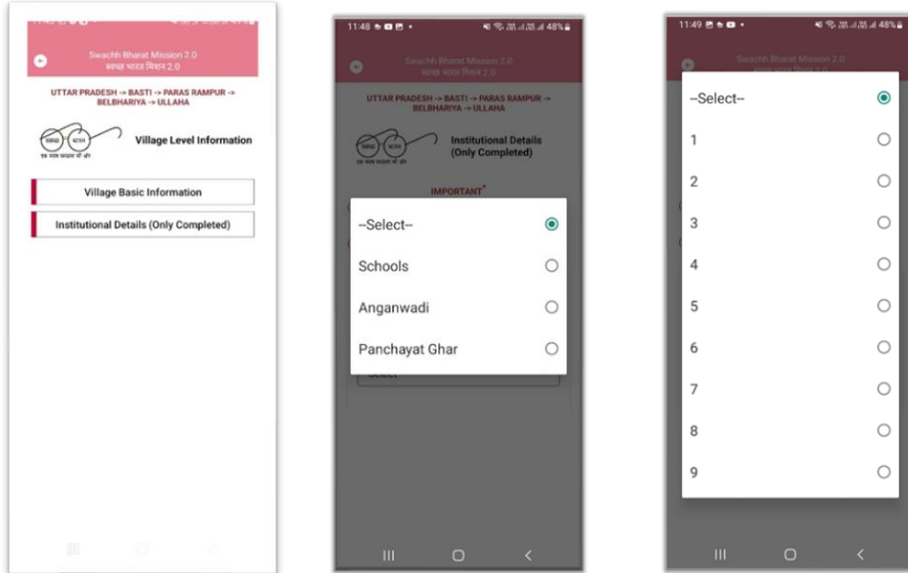
Click on the **Save Data** button, the information gets stored in the offline database.

NOTE:

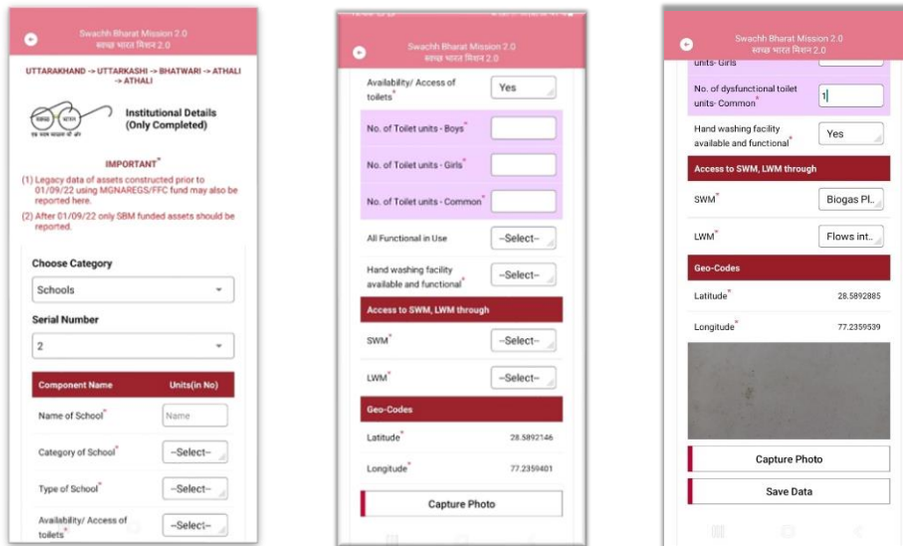
1. You can also update data and upload data in the GOI Central Server by clicking on the upload Data to GOI Central Server

B. Institutional Details (Only Completed) (Geotag)

To fill Institutional Details, one should follow the process mentioned below.



Once a Schools/Aganwadi/Panchayat Ghar has selected, then Serial Number should be furnished. Suppose the option Schools is selected in the above process, then a user should provide the following details:



The following information to be filled for the **School** option as follows:

- Name of School
- Category of School
 - Primary
 - Upper Primary
 - Secondary
 - Higher Secondary
- Type of School
 - Government
 - Govt Aided
 - Private
 - Others

- Availability/Access of Toilet (If option selected as Yes)
 - No. of Toilets Units-Boys
 - No. of Toilets Units-Girls
 - No. of Toilets Units - Common
- All Functional in use (If option selected as No)
 - No. of dysfunctional toilets units-Boys
 - No. of dysfunctional toilets units-Girls
 - No. of dysfunctional toilets units - Common
- Hand washing Facility available and functioning with soap and water (Yes/No)
- Access to SWM, LWM through
 - SWM (Community/Vermicompost Pit/ Bio-gas Plants/No facility available/Any Other)
 - LWM (Soak Pits/ Leach Pits/Flows into other/ Flows into Village drains/ No facility available /Any other)

The following table displays the various validations rules for each component unit of the **School** option:

Component Unit	Validation Rule
Name of the school	up to 50 characters.
Number of Toilets unit - Boys	up to 9
Number of Toilets unit - Girls	up to 9
Number of Toilets unit - Common	up to 9

After filling the details as per the requirements, one should click on the Save button. The data gets saved in the offline database and a prompt message appears on the screen for confirmation purposes.

Note:

1. You can also update data and upload data in the GOI Central Server by clicking on the Upload Data to GOI Central Server.

Anganwadis

Description for the Anganwadis category is given ahead.

The information to be filled for **Anganwadis** option is listed as follows:

- Availability of Toilet (If option selected as Yes)
 - Is sharing with toilets (If option selected as Yes)
 - Shared with (Panchayat/ School/ Other)
 - No. of Toilets units
 - No of child friendly toilet units
 - All Functional in use (If option selected as No)
 - Total number of dysfunctional toilet units
 - Hand washing Facility availability and Functional
- Access to SWM, LWM through
 - SWM (Community/Vermicompost Pit/ Bio-gas Plants/Any Other)
 - LWM (Soak Pits/ Flows into other/ Flows into Village drains/Any other)

Panchayat Ghar

Similarly, you can do data entry for the **Panchayat Ghar** category as displayed ahead:

The information to be filled for the **Panchayat Ghar** option is listed as follows:

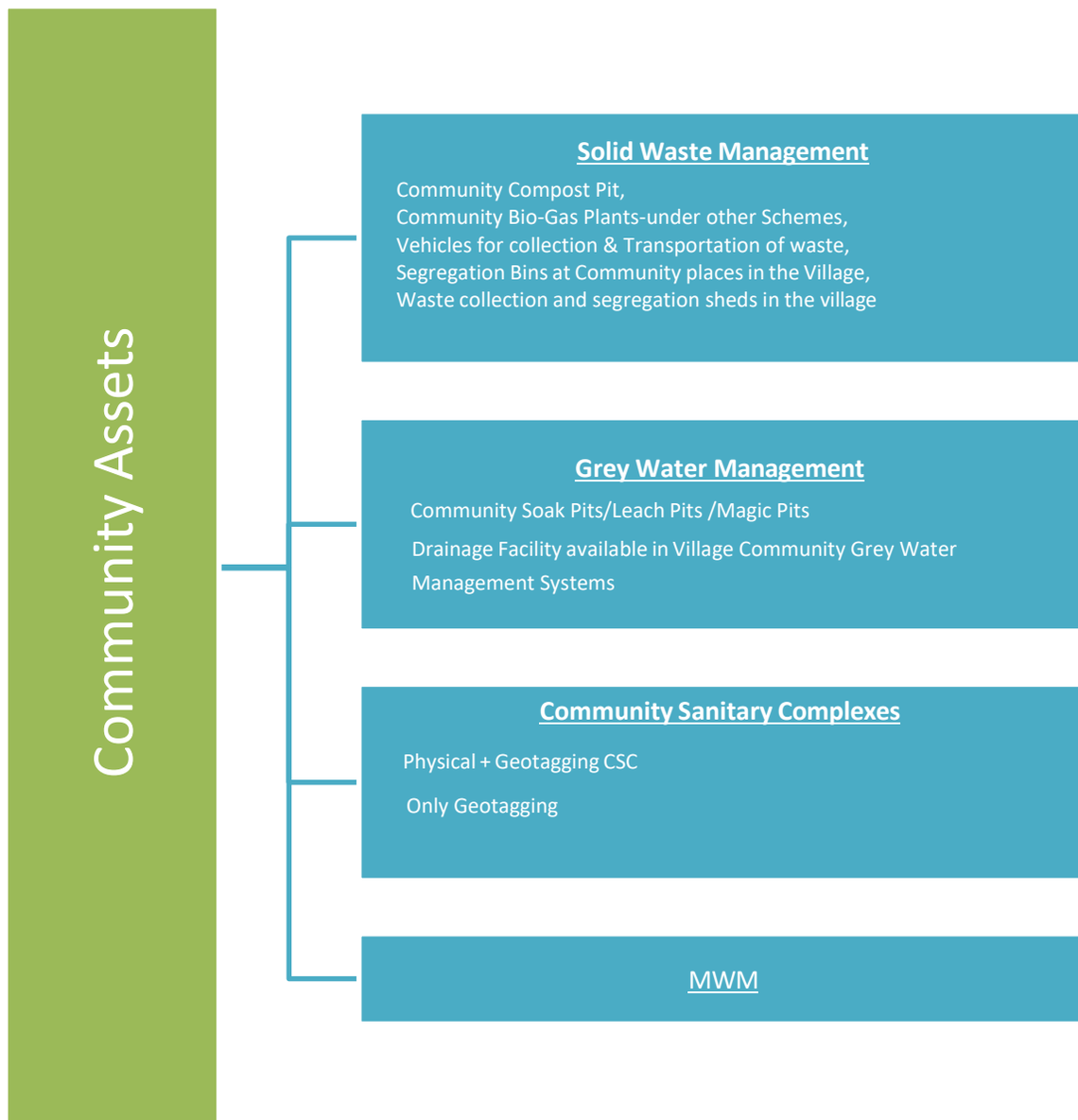
- Availability/Access of Toilet (If option selected as Yes)
 - No. of Toilets Units -Male
 - No. of Toilets Units -Female
 - No. of Toilets Units - Common
- All Functional in use (If option selected as No)
 - No. of dysfunctional toilets units -Male
 - No. of dysfunctional toilets units -Female
 - No. of dysfunctional toilets units - Common
- Hand washing Facility available and functioning with soap and water (Yes/No)
- Access to SWM, LWM through
 - SWM (Community/Vermicompost Pit/ Bio-gas Plants/Any Other)
 - LWM (Soak Pits/ Flows into other/ Flows into Village drains/Any other)

8. Community Assets

Now let's discuss the second option available for the users which is **Community Assets**. The user can enter the details for the following listed as follows:

- Solid Waste Management
- Grey Water Management
- Community Sanitary Complexes
- MWM

The main components for the **Community Assets** are displayed in the Figure below:



A. Solid Waste Management

The main components of **Solid Waste Management** are listed as follows:

- Community Compost Pit (Geotag)
- Community Bio-Gas Plants-under other Schemes (Geotag)
- Vehicles for collection & Transportation of waste (Geotag)
- Segregation Bins at Community places in the Village (Geotag)
- Waste collection and segregation sheds in the village (Geotag)

Community Compost Pit (Geotag)

The following information to be filled for the **Community Compost Pit** is:

- Type of community Compost Pits
 - NADEP
 - Vermicompost
 - Windrow
 - Heap Method
 - Other
- Capacity (in Cubic meters)
- Assets Detail/ Live Location
- Number of HHs being served/benefitted
- Completion
 - Year
 - Month
- Source of Funding. The following funds type to be selected.
 - Namami Gange
 - SBM-G
 - 15th/14th Finance Commission

- MGNREGS
- State Finance Commission
- MPLADS/ MLALADS
- District Mineral Funds
- CSR Contribution
- NGO Contribution
- GP Funds
- World Bank Funds
- Other/ Please Specify

➤ Legacy data can be entered:

(With the reference to figure given on the right, 15th/14th Finance Commission & MGNREGS has been disabled after 31st August 2022.)s

Community Bio-Gas Plants-under other Schemes (Geotag)

The following figures display the components of **Community Bio-Gas Plants under other schemes**:

The following information to be filled for the **Community Bio-Gas Plants under other schemes** is:

- Capacity (in Cubic meters)
- Assets Detail/ Live Location
- Number of HHs being served/benefitted
- Completion
 - Year

- Month
- Source of Funding. The following funds type to be selected.
 - Namami Gange
 - SBM-G
 - 15th/14th Finance Commission
 - MGNREGS
 - State Finance Commission
 - MPLADS/ MLALADS
 - District Mineral Funds
 - CSR Contribution
 - NGO Contribution
 - GP Funds
 - World Bank Funds
 - Other/ Please Specify (To be entered in the given box)

Vehicles for collection & Transportation of waste (Geotag)

The following information to be filled for the **Vehicles for collection & Transportation of waste** are: (Screen have been presented on the right).

- Purchase Year/Month
- Number of HHs being served/benefitted
- Is Shared?
- Source of Funding. The following funds type to be selected.
 - Namami Gange
 - SBM-G
 - 15th/14th Finance Commission
 - MGNREGS
 - State Finance Commission
 - MPLADS/ MLALADS
 - District Mineral Funds
 - CSR Contribution
 - NGO Contribution
 - GP Funds
 - World Bank Funds
 - Other/ Please Specify (in the box provided)

Click on the button **Capture Photo** to proceed to save data to locally.

Segregation Bins at Community places in the Village (Geotag)

The above Figures display the components of **Segregation Bins at Community places in the Village**:

- No. of Segregation Bins at Community Places
- Number of HHs being served/benefitted.
- Number of Shops/offices being benefitted

- Source of Funding. The following funds type to be selected.
 - Namami Gange
 - SBM-G
 - 15th/14th Finance Commission
 - MGNREGS
 - State Finance Commission
 - MPLADS/ MLALADS
 - District Mineral Funds
 - CSR Contribution
 - NGO Contribution
 - GP Funds
 - World Bank Funds
 - Other/ Please Specify (in the box provided.)

The following information to be filled for the **Segregation Bins at Community places in the Village** is:

Swachh Bharat Mission 2.0
 स्वच्छ भारत मिशन 2.0

RAJASTHAN -> BANSWARA -> KUSHALGARH ->
 DAROBADIYA -> SEMALPARA

Solid Waste Management

IMPORTANT

(1) Legacy data of assets constructed prior to 01/09/22 using MGNAREGS/FFC fund may also be reported here.
 (2) After 01/09/22 only SBM funded assets should be reported.

Choose Category

Segregation Bins at Community p..

Unit

Add New

Component Name	Units(In No)
Number of Segregation Bins at community places	<input type="text"/>
Number of HHs being served/benefitted	<input type="text"/>
Number of shops/offices being benefitted	<input type="text"/>

Swachh Bharat Mission 2.0
 स्वच्छ भारत मिशन 2.0

served/benefitted

Number of shops/offices being benefitted

Source of Funding

Namami Gange

15th/14th Finance Commission

MGNREGS

State Finance Commission

MPLAD/MLALADS

District Mineral Funds

CSR contribution

NGO contribution

GP Funds

Others/ Please specify

fund scheme

Latitude 28.5891839

Longitude 77.2359635

Capture Photo

Waste collection and segregation sheds in the village (Geotag)

The following information to be filled for the **Waste collection and segregation sheds in the village** are:

- Assets Detail/ Live Location
- Number of HHs being served/benefitted
- Completion
 - Year
 - Month
- Source of Funding. The following funds type to be selected.
 - Namami Gange
 - SBM-G
 - 15th/14th Finance Commission
 - MGNREGS
 - State Finance Commission
 - MPLADS/ MLALADS
 - District Mineral Funds
 - CSR Contribution
 - NGO Contribution
 - GP Funds
 - World Bank Funds
 - Other/ Please Specify (in the space provided)

The screenshot shows the 'Solid Waste Management' form. The 'Choose Category' dropdown is set to 'Waste collection and segregation..'. The 'Unit' dropdown is set to 'Add New'. Below these are fields for 'Component Name' and 'Units(In No)'. The 'Details of the Asset' section includes a 'Live location' button, a field for 'Number of HHs being served/benefitted', and a 'Completion' section with a 'Year' dropdown set to '--Select--'.

The screenshot shows the 'Source of Funding' section of the form. It lists various funding sources with checkboxes: Namami Gange, SBM-G, 15th/14th Finance Commission, MGNREGS, State Finance Commission, MPLAD/MLALADS, District Mineral Funds, CSR contribution, NGO contribution, GP Funds, World Bank Fund, and Others/ Please specify. A text input field for 'fund scheme' is provided below the list.

The screenshot shows the geotagging section of the form. It displays the 'Latitude' as 28.5891839 and the 'Longitude' as 77.2359635. A 'Capture Photo' button is highlighted with a red circle.

Screen provided on the right helps a user in understanding the above entries.

The next table demonstrate a few validation rules required for the components of the Solid Waste Management. Please have a look at these below

Component Unit	Validation Logic
Asset Details	up to 50 characters
Capacity (in Cubic meters)	up to 125
No. of HHs being served/benefitted	up to (Total HHs in MIS(BLS+LOB+NOLB))
Source of Funding (All components)	up to 10 lakhs

1. It is important to select at least one source of funding.

B. Grey Water Management

The main components of **Grey Water Management** are listed as follows:

- I. Community Soak Pits/Leach Pits/Magic Pits
- II. Drainage Facility available in Village
- III. Community Grey Water Management Systems

Community Soak Pits/Leach Pits/Magic Pits (Geotag)

The following information to be filled for the **Community Soak Pits/Leach Pits/Magic Pits**:

- Type of community Soak Pits
 - Soak Pits
 - Leach Pits
 - Magic Pits
- Capacity in KLD
- Assets Details/ Live Location
- Number of HHs being served/benefitted
- Completion
 - Year
 - Month
- Source of Funding. The following funds type to be selected.
 - Namami Gange
 - SBM-G
 - 15th/14th Finance Commission
 - MGNREGS
 - State Finance Commission
 - MPLADS/ MLALADS
 - District Mineral Funds
 - CSR Contribution
 - NGO Contribution
 - GP Funds
 - World Bank Funds
 - Other/ Please Specify (To be entered in the given box)

Screen provided on the right helps a user in understanding the above entries for Community Soak Pits/Leach Pits/Magic Pits.

Drainage Facility available in Village (Geotag)

The following information should be provided:

- Disposal of drainage water (drain terminates at)
 - Open low land areas
 - Ponds

- Nearby rivers
- Agricultural fields
- Treatment systems such as WSP, DEWATS etc
-
- Length in meters
- Assets Detail/ Live Location
- Number of HHs being served/benefitted
- Completion
 - Year
 - Month
- Source of Funding. The following funds type to be selected.
 - Namami Gange
 - SBM-G
 - 15th/14th Finance Commission
 - MGNERGS
 - State Finance Commission
 - MPLADS/ MLALADS
 - District Mineral Funds
 - CSR Contribution
 - NGO Contribution
 - GP Funds
 - World Bank Funds
- Other/ Please Specify (in the box provided)

Screen provided on the right helps a user in understanding the above entries.

Search Bharat Mission 2.0
 water work sheet 2.0

RAJASTHAN -> BANSWARA -> KUSHALGARH -> DAROBADYA -> SEMALPARA

Grey Water Management

IMPORTANT*

(1) Legacy data of assets constructed prior to 01/09/22 using MGNREGS/FFC fund may also be reported here.

(2) After 01/09/22 only SBM funded assets should be reported.

Choose Category

Drainage facility available in village

Choose Sub-Category

Underground pipes

Unit

Add New

Component Name	Units(In No)
Disposal of drainage water (drain terminates at)*	-Select-
Length in metres*	

Search Bharat Mission 2.0
 water work sheet 2.0

Details of the Asset

Location* Live location...

Number of HHs being served/benefitted*

Completion

Year* -Select-

Month* -Select-

Source of Funding

Namami Gange

15th/14th Finance Commission

MGNREGS

State Finance Commission

MPLAD/MLALADS

District Mineral Funds

CSR contribution

NGO contribution

GP Funds

Others/ Please specify

fund scheme

Latitude 28.5891839

Longitude 77.2359635

Capture Photo

Community Grey Water Management Systems (Geotag)

The following information to be filled for the **Community**

Grey Water Management Systems:

- Type of Community Grey Water Management systems
 - Waste Stabilization 3 pond system
 - Waste Stabilization 5 pond system
 - DEWATS
 - Phytorid
 - Constructed wetlands
 - Duckweed pond
 - Others (To be entered in the given box)
- Capacity in KLD
- Assets Detail/ Live Location
- Number of HHs being served/benefitted
- Completion
 - Year
 - Month
- Source of Funding. The following funds type to be selected.
 - Namami Gange
 - SBM-G
 - 15th/14th Finance Commission
 - MGNERGS
 - State Finance Commission
 - MPLADS/ MLALADS
 - District Mineral Funds
 - CSR Contribution
 - NGO Contribution
 - GP Funds
 - World Bank Funds
 - Other/ Please Specify (To be entered in the given box)

Note: It is important to select at least one source of funding.

The following table displays the various validations rules for each component unit **Grey Water Management** components:

Component Unit	Validation Logic
----------------	------------------

Asset Details	up to 50 characters
Length in meters	up to 9999
Capacity (in KLD)	up to 999
No. of HHs being served/ benefitted	up to (Total HHs in MIS(BLS+LOB+NOLB))
Source of Funding (All components)	up to 25 Lakhs

Component-Wise Source of Funding validation is displayed in table below:

s	Component	Maximum Expenditure permitted
SWM	Community Compost Pits	999,999
SWM	Community Bio-gas plants	5000000
SWM	Vehicles for Collection & transportation of waste	999,999
SWM	Segregation Bins at the Community Places	999,999
SWM	Waste Collection and Segregation Sheds	999,999
GWM	Community Soak Pits	999,999
GWM	Drainage Facility	5000000
GWM	Community Grey Water Systems	11000000

C. Community Sanitary Complex (Geotag)

The following figures display the components of **Community Sanitary Complex (Physical+Geotagging CSC)**:

The following information to be filled for the **Community Sanitary Complex** option are:

- Reported (Year and Month)
 - Year
 - Month
- Completion
 - Year
 - Month
 - Sanitary Complex Name
 - Sanitary Complex Location
 - Toilet Constructed From
 - No. of toilets Seats constructed
- Total Number of Toilet Seats Units
 - Male Units
 - Female Units
- No. of Urinal Seats
 - Male Units
 - Female Units
- Water facility available? (Yes/No)
- Is Hand wash facility available? (Yes/No)
- Whether Electricity provided? (yes/No)
- Operation and Maintained by (O&M)
 - PRI
 - NGO
 - SAG

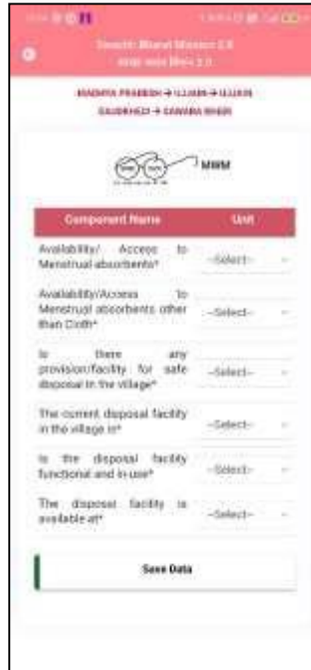
- VWSC
- Private
- User Charges Applicable
 - Yes
 - No
- Is constructed from non-SBM
- Non-SBM Other Scheme Name
- Remarks
- Divyang Friendly Toilet
 - Yes
 - No
- Located in Habitation
 - NA
 - SC Habitation
 - ST Habitation
- Estimated person days generated from construction of this activity.
- Constructed Stages
 - Initial or Zero Stage
 - 50% Stage
 - Final Stage
- Construction Date

The following table displays the various validations rules for each component unit **Community Sanitary Complex** components:

Component Unit	Validation Rule
Total no. of CSCs	up to 2 (if HHs < 2000) up to 5 (if HHs > 2000)
Sanitary Complex Name	up to 50 characters
Sanitary Complex Location	up to 50 characters
Number of Toilet Seats units (Male/Female Units)	up to 9
Number of Urinal units (Male/Female Units)	up to 9
Estimated persons Days Generated from construction of this activity	up to 999

D. MWM (Menstrual Waste Management)

The following figures display the components of MWM:



The screenshot shows a mobile application interface for data entry. At the top, there is a red header with the text 'MWM'. Below the header, there is a diagram showing a person and a menstrual pad. The main part of the form is a table with two columns: 'Component Name' and 'Unit'. The table contains the following rows:

Component Name	Unit
Availability/ Access to Menstrual absorbents*	-Select-
Availability/Access To Menstrual absorbents other than Cloth*	-Select-
Is there any provision/facility for safe disposal in the village*	-Select-
The current disposal facility in the village is*	-Select-
Is the disposal facility functional and in-use*	-Select-
The disposal facility is available at*	-Select-

At the bottom of the form, there is a 'Save Data' button.

The following information to be filled for the **MWM** option are:

- Availability / Access to Menstrual absorbents (Yes/No)
- Availability / Access to Menstrual absorbents other than clothes (Yes/No)
- Is there any provision /facility for safe disposal in the village? (Yes/No)
- The current disposal facility in the village is (Incinerator/ Deep Burial/ Any other / Both)
- Is the disposal facility functional and in-use? (Yes/No)
- The disposal facility is available at (School-level/ Community-level/ Any other/ Both)

Perform the following steps to enter and update the data for **Community Assets** option:

1. Select the **Community Assets** option from the screen, as shown in the Figure:



2. Once the **Community Assets** option is selected, the drop-down menu for the **Select Block** and **Select Grampanchayat** appears on the screen.
3. Select the **Block** from the **Select Block** drop-down menu.
4. Select the **Grampanchayat** from the **Select Grampanchayat** drop-down menu.
5. Select the **Village** from the appeared list, as shown in the Figure below:



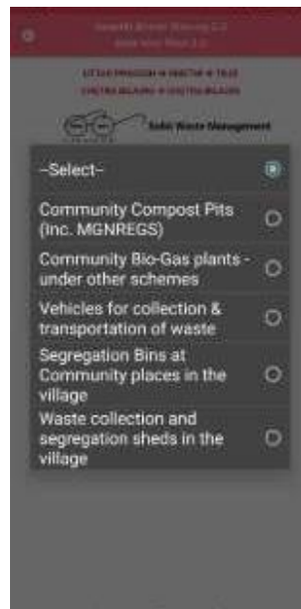
Once the **Village** name is selected, the following screen appears.

6. Select the **Solid Waste Management** option, as shown in the Figure below:

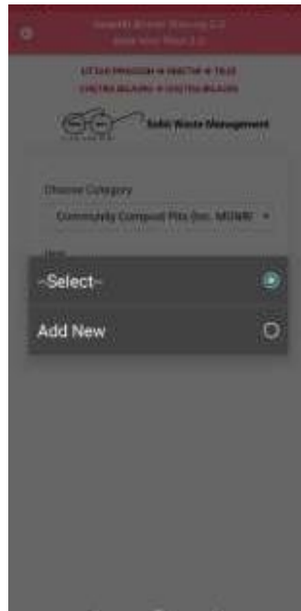


7. When the **Solid Waste Management** option is selected, the following screen appears on the mobile.

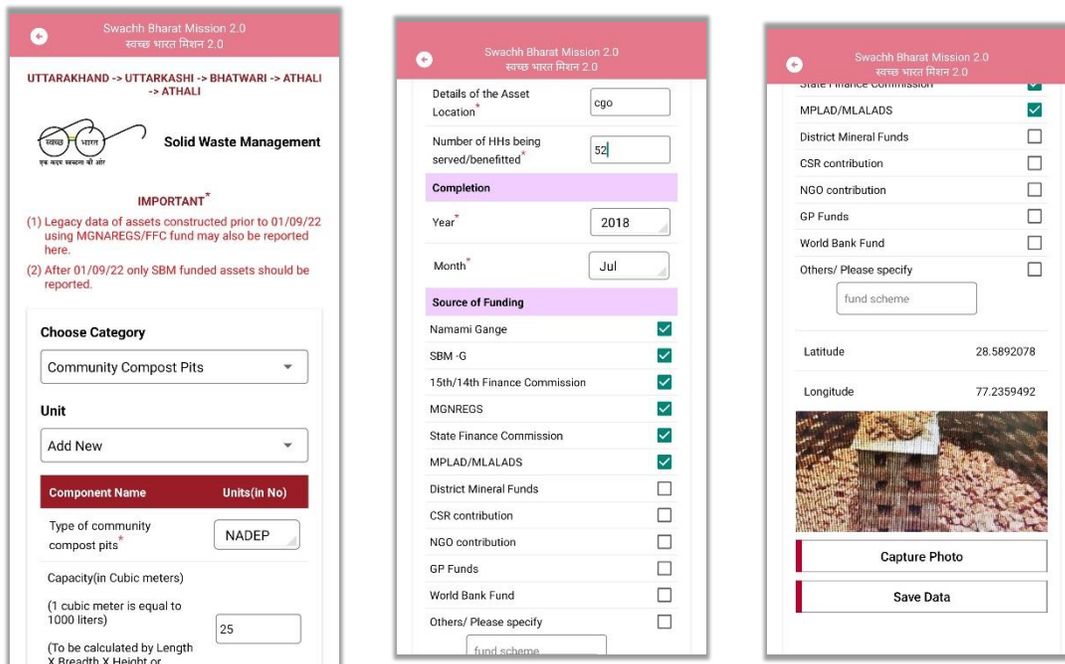
8. Select the **Category** from the **Choose Category** drop-down menu, as shown in the following Figure:



9. Select the **Add New** from the **Unit** drop-down menu, as shown in Figure below:



10. Enter the details and click on the **Capture Photo** button, as shown in the Figures below:

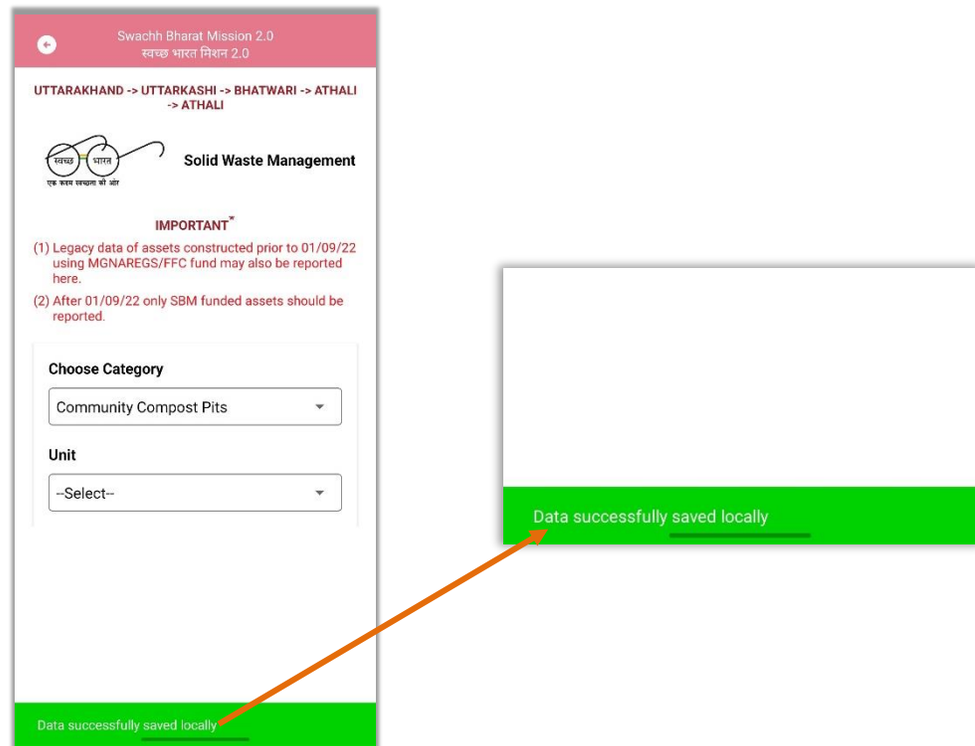


11. Thereafter, click on the **Save Data** button as demonstrated.

Once the Save Data button is clicked the data gets saved in the offline database and a prompt message appears on the screen, as shown in figure given below:

Note:

1. The user can enter the details for **Grey Water Management** options.
2. The user can also update data and upload data in the GOI Central Server by clicking on the Upload Data to GOI Central Server.

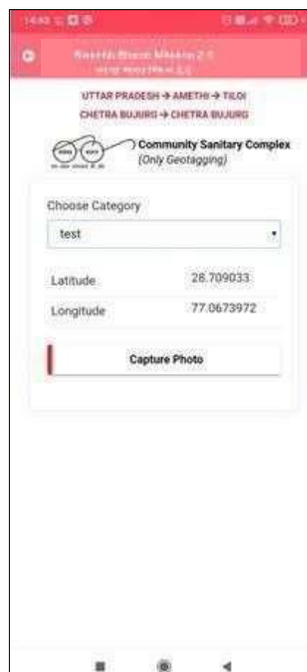


Before discussing the next option available on the main menu as **Household Level Information**, we will discuss **Community Sanitary Complexes** option available in **Community Assets**.

In **Community Sanitary Complexes** option, there are two methods of entering data, as shown in Figure below:



The screen of the **Only Geotagging CSC** option is shown in the Figure below:



The components of **Physical + Geotagging CSC** option have been already discussed.

9. Household Level Information

Now, we will discuss the **Household Level Information** option available on the main menu.

Perform the following steps to enter and upload the data for the **Household Level Information** option:

- Select the **Household Level Information** option from the screen, as shown in the Figure below:

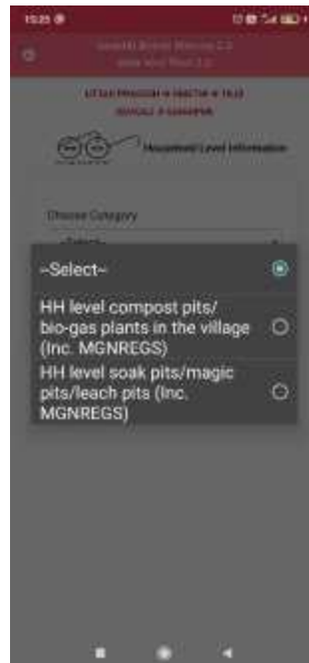


- When the **Household Level Information** option is selected, the drop-down menu for the **Select Block** and **Select Grampanchayat** appear on the screen.
- Select the **Block** from the **Select Block** drop-down menu.
- Select the **Grampanchayat** from the **Select Grampanchayat** drop-down menu.
- Select the **Village** from the appeared list, as shown in the Figure below:

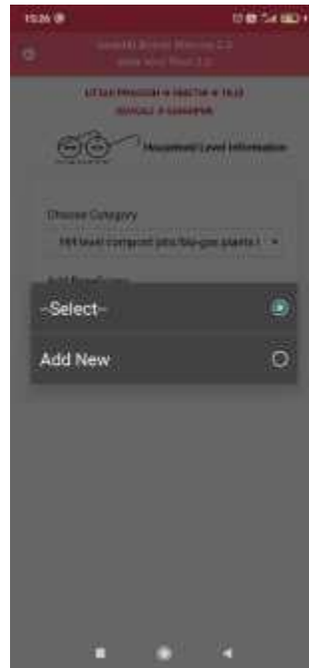


Once the **Village** is selected, the following screen appears.

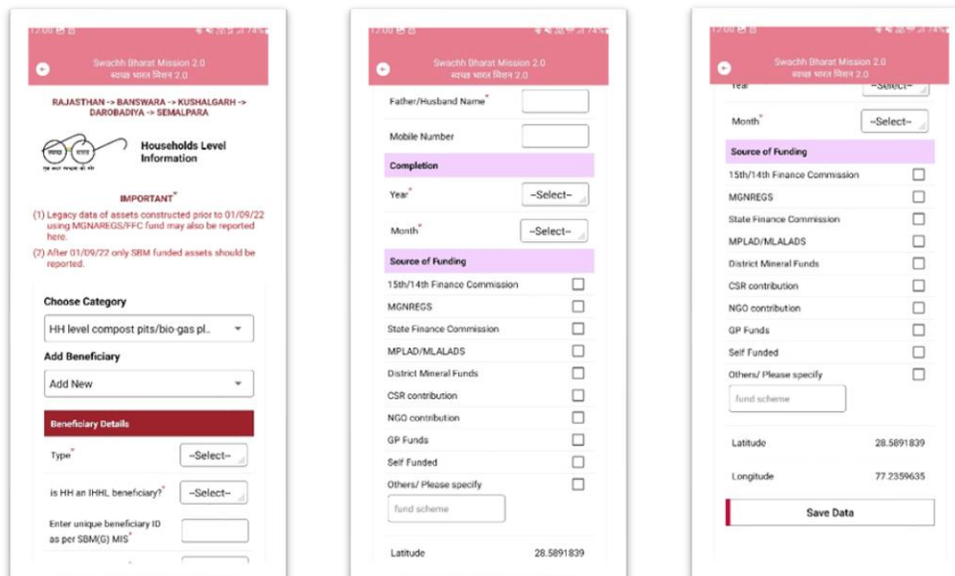
f. Select the **Category** from the **Choose Category** drop-down menu, as shown in the following Figure:



g. Select the **Add New** from the **Add Beneficiary** drop-down menu, as shown in Figure below:



h. When **Add New** is selected, the following screen appears, as shown in the following Figure:



The following details are to be filled for **Add Beneficiary** details:

- Type
 - Compost Pits
 - Bio-Gas Plants
- Is Household exists in SBM MIS
- Enter unique beneficiary ID as per SBM (G) MIS

- Family Head Name
- Father/Husband Name
- Mobile Number
- Completion
 - Year
 - Month
- Source of Funding
 - 15th/14th Finance Commission
 - MGNREGS
 - State Finance Commission
 - MPLADS/ MLALADS
 - District Mineral Funds
 - CSR
 - NGO Contribution
 - GP Funds
 - Self Funded
 - Other/ Please Specify (In the provided box)

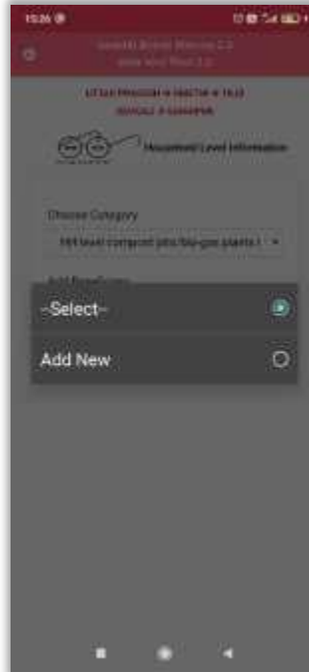
i. Enter the details and click **Save Data** button, as shown in the Figure below:

The figure consists of three sequential screenshots of the Swachh Bharat Mission 2.0 mobile application interface. The first screenshot shows the 'Households Level Information' screen with fields for location (UTTARAKHAND -> UTTARAKASHI -> BHATWARI -> ATHALI), an 'IMPORTANT' notice, a 'Choose Category' dropdown (set to 'HH level compost pits/bio-gas pl.'), an 'Add Beneficiary' button, and a 'Beneficiary Details' section with fields for 'Type' (set to 'Compost...'), 'Is HH an IHHL beneficiary?' (set to 'Yes'), and 'Enter unique beneficiary ID as per SBM(G) MIS' (set to '25000'). The second screenshot shows the 'Completion' section with 'Yes' set to '2015' and 'Month' set to 'Jun', and the 'Source of Funding' section with checkboxes for '15th/14th Finance Commission', 'MGNREGS', 'State Finance Commission', 'MPLAD/MLALADS', 'District Mineral Funds', 'CSR contribution', 'NGO contribution', and 'GP Funds'. The third screenshot shows the 'Source of Funding' section with checkboxes for '15th/14th Finance Commission', 'MGNREGS', 'State Finance Commission', 'MPLAD/MLALADS', 'District Mineral Funds', 'CSR contribution', 'NGO contribution', 'GP Funds', and 'Self Funded', along with a text input for 'Others/ Please specify' (set to 'fund scheme'), and location fields for 'Latitude' (28.5892288) and 'Longitude' (77.2359084). A 'Save Data' button is visible at the bottom.

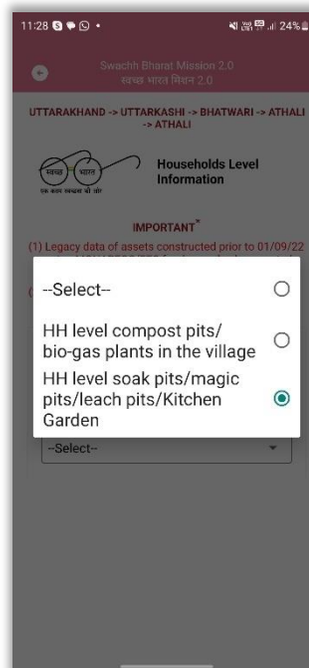
When the **Save Data** button is clicked, the data gets saved in the offline database and a prompt message appears on the screen, as shown in the Figure below:

10.HH level Soak Pits/ Magic Pits/ Leach Pits

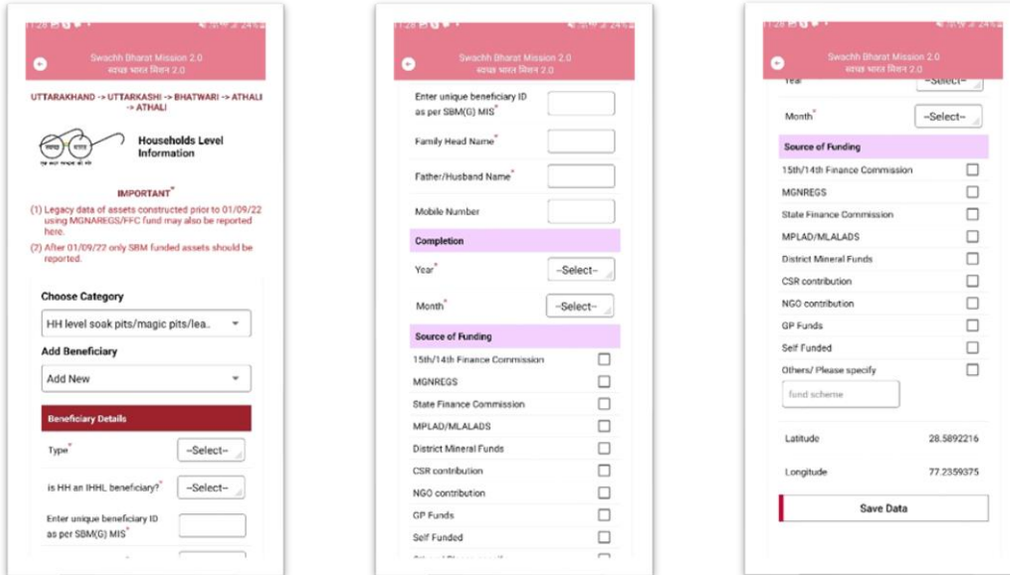
a. Select the **Category** from the **Choose Category** drop-down menu, as shown in the following Figure:



b. Select the **Add New** from the **Add Beneficiary** drop-down menu, as shown in Figure below:



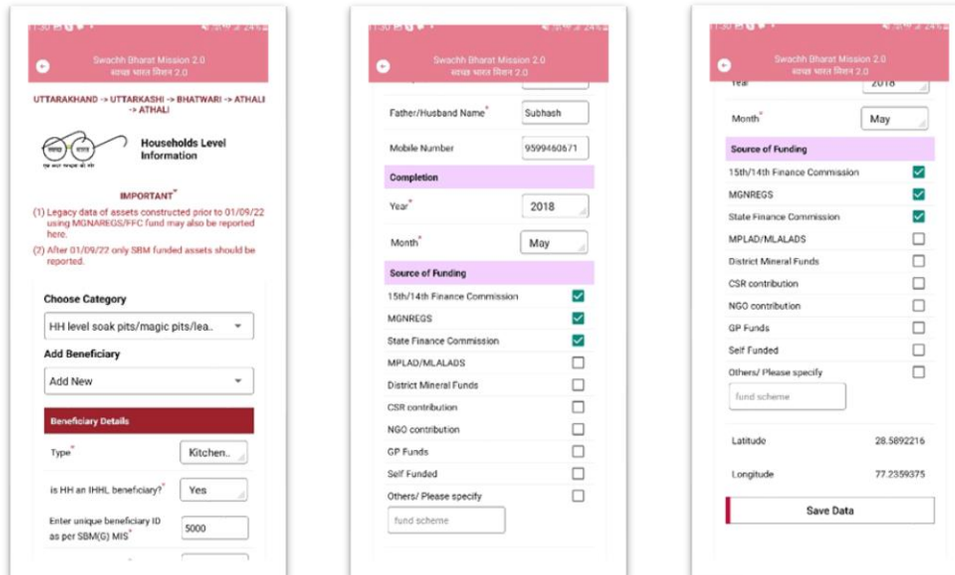
c. When **Add New** is selected the following screen appears as shown below:



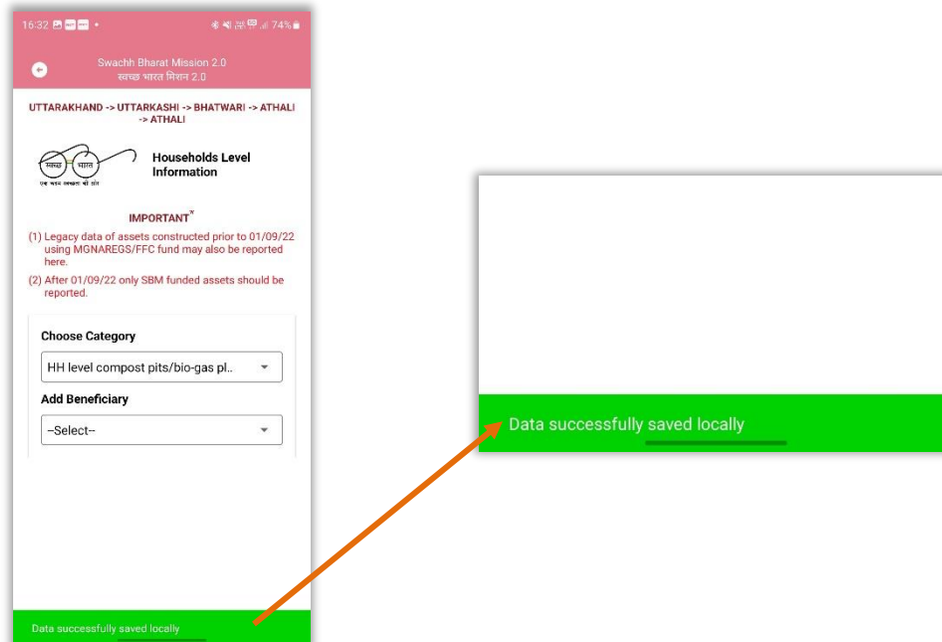
The following details are to be filled for **Add Beneficiary** details:

- Type
 - Soak pits
 - Leach pits
 - Magic pits
 - Kitchen Garden
- Is Household an IHHL beneficiary.
- Enter unique beneficiary ID as per SBM (G) MIS
- Family Head Name
- Father/ Husband Name
- Mobile Number
- Completion
 - Year
 - Month
- Source of Funding. The following funds type to be selected:
 - Namami Gange
 - State Finance Commission
 - MPLADS/ MLALADS
 - District Mineral Funds
 - CSR Contribution
 - NGO Contribution
 - GP Funds
 - Self Funded

- Other/ Please Specify
- Enter the details and click **Save Data** button, as shown in the Figure below:



- When the **Save Data** button is clicked, the data gets saved in the offline database and a prompt message appears on the screen. (Refer to the following figure)



Note:

1. The user can also update data and upload data in the GOI Central Server by clicking on the Upload Data to GOI Central Server.
2. Similarly, you can enter details for HH level compost pits/bio-gas plants in the Village.

In the next chapter we will be discussing **ODF Plus IEC Messages** option which is available on the main menu.

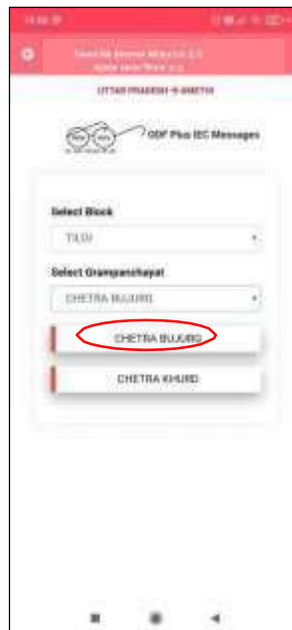
11.ODF Plus IEC Messages

The steps involved in completing the operations related to **ODF Plus IEC Messages** are as follows:

1. Select **ODF Plus IEC Messages** option from the main menu, as shown in the Figure below:



2. Select **Block** and **Grampanchayat** name. On selecting **Block** and **Grampanchayat name**, application displays the village name (the number of allocated villages).
3. Select the **Village name** for which the photographs need to be uploaded, as shown in Figure:



Then, the application displays a **Choose Category** page.

4. Select the **Village name** for which the photographs need to be uploaded, as shown in Figure:

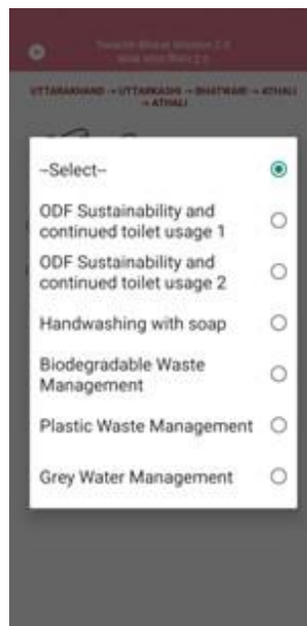
The two options appear on screen:

- ODF Plus IEC
- Other Category

5. Select **ODF Plus IEC** option and following screen appears:



When **ODF Plus IEC** option is selected, following options appears:



It comprises the following categories:

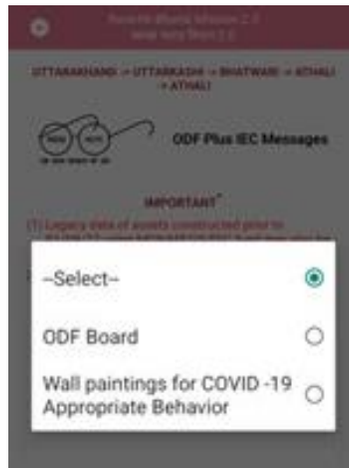
- ODF Sustainability and Continued toilet usage 1

- ODF Sustainability and Continued toilet usage 2
- Handwashing with Soap
- Biodegradable Waste Management through use of Compost Pits
- Plastic Waste Management
- Liquid Waste Management through Soak Pits
- Gobardhan Wall Paintings
- Faecal Sludge Management

On selecting the **Other Category** option, the following screen appears:

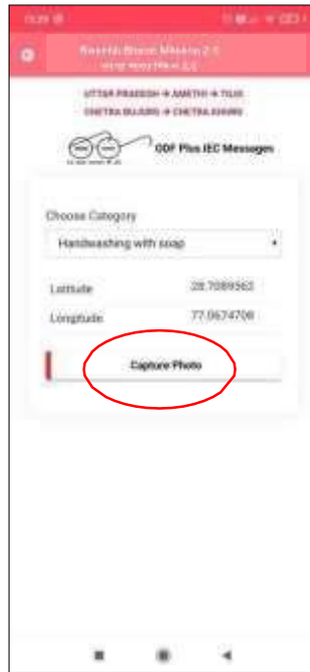
It comprises the following categories:

- ODF Board
- Wall paintings for COVID-19 Appropriate Behavior, as displayed in figure below:



6. Select the **Category** from the **Choose Category** drop-down menu, the following screen appears.

7. Select the **Capture Photo** option, as shown in Figure given below:



Once, the **Capture Photo** button is clicked, the image appears on the screen.

8. Click the **Save Data** option, as shown in the following Figure:



Once the **Save Data** button is clicked and the user is prompted with the message as “**Information saved in offline database**”, as shown in the Figure below:



NOTE:

1. The user can also update data and upload data in the GOI Central Server by clicking on the **Upload Data to GOI Central Server**.
2. The user can update the photo by using **Update** option and the option is available when the data has not been uploaded to the GOI Central Server.

Annexure-I: Data Upload

This annexure gives the details pertaining to the data upload scenarios.

1. The user should maintain the **correctness of the data** while uploading it. The data once submitted cannot be modified.
2. Kindly note that, in case, there is **no internet** connectivity or low internet speed, the app allows the user to save the data in an offline mode as well.
3. In such scenarios, the application prompts with the **message**,
“You are currently working in offline mode.”
4. However, it is mandatory to upload the **final data** to server once the internet connectivity is available.
5. The number of images to be uploaded is equal to the number of functional units entered against that component.
6. The default values for capturing the data for various parameters against each component is set as 0.

Appendix -III: English Words used in App (एप्प में प्रयोग होने वाले अंग्रेजी शब्द)

Main Menu (मुख्य मेनू)

Words (in English)	शब्द (हिंदी में)
Welcome	स्वागत
Name	नाम
Designation	पदनाम
Gender	लिंग
Email	ईमेल
Mobile No.	मोबाइल न.
Address	पता
Village Level Information	ग्राम स्तर की जानकारी
Community Assets Information (Inc CSC)	सामुदायिक परिसंपत्तियों की जानकारी (सीएससी सहित)
Households Level Information	परिवारों के स्तर पर जानकारी
ODF Plus IEC Messages	ओडीएफ प्लस आईईसी संदेश

Village Level Information (ग्राम स्तर की जानकारी)

Words (in English)	शब्द (हिंदी में)
Select Block	ब्लॉक चुनिये
Select Grampanchayat	ग्रामपंचायत चुनिये
Village Basic Information	ग्राम की बुनियादी जानकारी
Institutional Details (Only Completed)	संस्थागत विवरण (केवल पूर्णतः भरे हुए)

Village Basic Information (गाँव की बुनियादी जानकारी)

Words (in English)	शब्द (हिंदी में)
Total Households as per MIS (BLS+LOB+NOLB)	एमआईएस (बीएलएस + एलओबी + एनओएलबी) के अनुसार कुल परिवार
Mandatory Fields	अनिवार्य क्षेत्र
If Exact numbers are not available then approximately numbers may be indicated	यदि सटीक संख्या उपलब्ध नहीं हैं, तो अनुमानित संख्याएँ इंगित की जा सकती हैं।
Village Basic Information	ग्राम की बुनियादी जानकारी
Sr. No.	क्रम संख्या
Component Name	घटक का नाम
Units (in Nos)	इकाइयाँ (संख्या में)
Number of HHs in the Village till Mar 2020	गाँव में मार्च 2020 तक कुल परिवारों की संख्या
Population in the Village till Mar 2020	मार्च 2020 तक कुल गाँवों की संख्या
No. of HHs emerged from -01-Apr-2020	1 अप्रैल 2020 से उभरने वाले घरों की संख्या
Total Number of Hamlets/Habitations in the village	गाँव में बस्तियों/ आवास की कुल संख्या
Average Total Quantity of solid waste generated daily (in kg)	प्रतिदिन उत्पन्न ठोस अपशिष्ट की औसत कुल मात्रा (किग्रा में)
Biodegradable	जैव घटकीय (बाइओडिग्रेडुबल)
Non-biodegradable including plastics	प्लास्टिक सहित गैर-जैवघटकीय
Average Quantity of Grey Water generated in village per day. (in KLD - One KLD is equal to average 100 buckets of water where one bucket is of 10-liter capacity)	प्रतिदिन गाँव में उत्पन्न होने वाले ग्रे पानी की औसत मात्रा। (केएलडी में - एक केएलडी औसत 100 बाल्टी पानी के बराबर होता है जहाँ एक बाल्टी 10 लीटर क्षमता की होती है)
Number of Households having door-to-door waste collection	घर-घर घूम कर कचरा संग्रह करवाने वाले परिवारों की संख्या
Institutional Details	संस्थागत विवरण
No of Schools in the Village (Including Private and government excluding KG/ Nursery/Play School etc)	गाँव में स्कूलों की संख्या (केजी/नर्सरी/प्ले स्कूल आदि को छोड़कर निजी और सरकारी को शामिल करने के साथ)
No. of anganwadis in the village	गाँव में आंगनवाड़ियों की संख्या
Panchayat Ghar Present in the village (yes/No)	क्या गाँव में पंचायत घर मौजूद (हाँ/ नहीं)

Visual Cleanliness	दृश्य स्वच्छता
All Public Places in the village have?	क्या गांव के सभी सार्वजनिक स्थलों पर
Minimal Litter	न्यूनतम कूड़ा?
Minimal Stagnant water	न्यूनतम स्थिर पानी?
No Plastic Waste Dump	प्लास्टिक के कचरे का ढेर नहीं
ODF Plus Certificate (Only to be filled up during ODF Plus declaration of the Village)	ओडीएफ प्लस प्रमाणपत्र (केवल गांव के ओडीएफ प्लस घोषणा के दौरान भरे जाने के लिए है)
Date of Gramsabha Meeting	ग्रामसभा की बैठक की तारीख
Reset Date	दिनांक रीसेट करें
Upload Signed Certificate for Self Declaration	स्व-घोषणा के लिए हस्ताक्षरित प्रमाणपत्र अपलोड करें
Choose File (No File Chosen)	फाइल का चयन (कोई फाइल नहीं चनी गई)
Note: Allowed Document type and its maximum size	नोट: अनुमत दस्तावेज़ प्रकार और उसका अलधिकतम आकार
Word, PDF and JPEG	वडण, पीडीएफ और जेपीईजी
200 KB Size	200 KB आकार
Save Data	डेटा सिंरक्षित करें
Update Details	तववरण का अद्यतन करें
Upload Details to GOI central server	भारत सरकार के केंद्रीय सर्वर पर विवरण अपलोड करें
The record is uploaded to the GOI server on	यह रिकार्ड..... को भारत सरकार के सर्वर पर अपलोड किया गया है

Institutional Details (Only Completed) (संथागत विवरण (केवल पूर्ण))

Words (in English)	शब्द (हिंदी में)
Select Category	श्रेणी का चयन करें
Serial Number	क्रम संख्या
Schools	विद्यालय
Anganwadis	आँगनवाड़ी
Panchayat Ghar	पंचायत घर
Component Name	घटक का नाम

Units (in Nos)	इकाइयाँ (संख्या में)
Name of the School	विद्यालय का नाम
Category of School	विद्यालय की श्रणी
Primary	प्राथमिक विद्यालय
Upper Primary	उच्च प्राथमिक

Secondary	माध्यमिक
Higher Secondary	उच्चतम माध्यमिक
Type of School	विद्यालय का प्रकार
Govt.	सरकारी
Govt.-aided	सरकारी सहायता प्राप्त
Private	निजी
Other	अन्य
Availability/ Access of Toilets	शौचालयों की उपलब्धता / पहुँच
No. of toilet units-Boys	शौचालय इकाइयों की संख्या – लड़कों के
No. of Toilets Units- Girls	शौचालय इकाइयों की संख्या – लड़कियों के
No. of toilets Units-Common	शौचालय इकाइयों की संख्या – आम/ सामान्य
All Functional in Use	सभी कार्यात्मक उपयोग में हैं
No. of dysfunctional toilets units-Boys	निष्क्रिय शौचालय इकाइयों की संख्या – लड़कों के
No. of dysfunctional toilets units-Girls	निष्क्रिय शौचालय इकाइयों की संख्या – लड़कियों के
No. of dysfunctional toilets units-Common	निष्क्रिय शौचालय इकाइयों की संख्या – सामान्य
Hand Washing Facility available and Functional	हाथ धोने की सुविधा उपलब्ध और क्रियाशील है
Yes	हाँ
No	नहीं
Access to SWM/GWM through	SWM/GWM तक पहुँच का माध्यम
Compost Pit / Vermicompost Pit	खाद गड्ढे / कुल खाद गड्ढे
Biogas Plants	जैव-गैस संयंत्र
No Facility Available	कोई सुविधा उपलब्ध नहीं है
Soak Pits / Leach Pits	सोख गड्ढे / लीच गड्ढे
Flows into open	खुले में बहना

Flows into Village Drain	ग्राम नाली में बहना
Any other	कोई अन्य
Availability of Toilets	शौचालय की उपलब्धता
No. of toilet units	शौचालय इकाइयों की संख्या
No. of child friendly toilet units	बाल-सुलभ शौचालय इकाइयों की संख्या
All Functional in Use	सभी कार्यात्मक उपयोग में हैं
Number of dysfunctional toilet units	निष्क्रिय शौचालय इकाइयों की संख्या
No. of toilet units-Male	शौचालय इकाइयों की संख्या – पुरुष

No. of Toilets Units- Female	शौचालय इकाइयों की संख्या – महिला
No. of toilets Units-Common	शौचालय इकाइयों की संख्या – सामान्य
No. of dysfunctional toilets uni	निष्क्रिय शौचालय इकाइयों की संख्या – पुरुष
No. of dysfunctional toilets units- Female	निष्क्रिय शौचालय इकाइयों की संख्या – महिला
No. of dysfunctional toilets units- Common	निष्क्रिय शौचालय इकाइयों की संख्या – सामान्य
Geo-codes	भू-कोड
Latitude	अक्षांश
Longitude	देशांतर
Save Data	डेटा सहेजें
Update Data	डेटा को अद्यतन करें
Capture Photo	फोटो खींचो
Upload Details to GOI central server	भारत सरकार के केंद्रीय सर्वर पर विवरण अपलोड करें
View Photo	फोटो देखें

Community Assets (Inc. CSC) (सामुदायिक परिसंपत्तियों की जानकारी (सीएससी समेत))

Words (in English)	शब्द (हिंदी में)
Select Block	ब्लॉक का चयन करें
Select Grampanchayat	ग्राम पंचायत का चयन करें
Community Assets	सामुदायिक परिसंपत्तियाँ
Solid Waste Management	ठोस कचरा प्रबंधन

Grey Water Management	गंदला जल प्रबंधन
Community Sanitary Complexes	सामुदायिक स्वच्छता परिसर
Choose Category	श्रेणी का चयन करें
Select sub-category	उप-श्रेणी का चयन करें
Unit	इकाई
Tricycles	तिपहिया वाहन
Push carts	ढेला गाड़ी
Tractors	ट्रैक्टर
Battery operated vehicles	बैटरी चालित वाहन
--Select--	-- चयन करें --

Community Compost Pit (Inc MGNREGS)	सामुदायिक खाद गड्ढे (मनरेगा सहित)
Community Bio Gas plants - under other schemes	सामुदायिक बायो गैस संयंत्र - अन्य योजनाओं के अंतर्गत
Waste collection and segregation sheds in the village	गाँव में कचरा इकट्ठा करने और छँटाई करने वाले शेड
Vehicles for collection & transportation of waste	कचरे के संग्रह और परिवहन के लिए वाहन
Segregation Bins at Community places in the Village	गांव में सामुदायिक स्थानों पर छँटाई (पृथक्करण) के लिए डिब्बे
Add New	नया जोड़ें
Component Name	घटक का नाम
Units in No. Units (in Nos)	इकाइयाँ (सँख्या में)
Purchase	खरीद
Type of Community Compost Pit	सामुदायिक खाद गड्ढे का प्रकार
NADEP	एनएडीपी
Vermicompost	कृमि खाद
Windrow	हवा या मशीन द्वारा ढेर की गई सामग्री की एक लंबी लाइन
Heap Method	ढेर विधि
Others	अन्य
Capacity (1 cubic meter is equal to 1000 liters) (To be calculated by Length*Breadth*Height or Length*Breadth*Height)	क्षमता (1 घन मीटर 1000 लीटर के बराबर है) (लंबाई * चौड़ाई * ऊँ चाई या लंबाई * चौड़ाई * गहराई द्वारा गणना की जाए)

Assets Detail / Live Location	परिसंपत्तियों का विवरण/ लाइव स्थान
No. of HHs being served/ benefitted	सेवा/लाभ प्राप्त करने वाले परिवारों की संख्या
Number of Segregation Bins at Community Place	सामुदायिक स्थानों पर छँटाई (पृथक्करण) के लिए डिब्बे
Number of shops/offices being benefitted	लाभान्वित होने वाली दुकानों/कार्यालयों की संख्या
Year	साल
Completion	समापन
Month	महीना
Community Soak Pits/Leach Pits/Magic Pits	सामुदायिक सोक पिट्स/लीच पिट्स/मैजिक पिट्स
Drainage facility available in village (Inc. MGNREGS)	गाँव में उपलब्ध जल निकासी की सुविधा (MGNREGS सहित)
Community Grey Water Management System	सामुदायिक गंदला जल शोधन/ सामुदायिक गंदला जल प्रबंधन प्रणाली

Type of Community Soak Pits	सामुदायिक सोख गड्डे के प्रकार
Soak Pits	सोख गड्डे
Leach Pits	लीच गड्डे
Magic Pits	मैजिक गड्डे
Capacity (in KLD) (1 KLD is equal to average 100 buckets of water where one bucket is of 10-liter capacity)	कार्यक्षमता (केएलडी में) (एक के एलडी औसत 100 बाल्टी पानी के समतुल्य है, एक बाल्टी की 10 लीटर की कार्यक्षमता होती है)
MGNREGS)	गाँव में उपलब्ध जल निकासी की सुविधा (MGNREGS सहित)
Underground pipes	भूमिगत पाइप
Covered pakka	ढका हुआ पक्का नाला
Open pucca	खुला हुआ पक्का नाला
Open katcha	खुला हुआ कच्चा नाला
Disposal of drainage Water (drain Terminated at)	जल निकासी जल का निपटान (जहाँ नाली समाप्त हो जाती है)
--Select--	--चयन करें--
Agricultural field	कृषि क्षेत्र
Nearby rivers	आस-पास की नदियाँ

Open low land areas	खुले हुए निचली भूमि वाले क्षेत्र
Ponds	तालाब
Treatment systems such as WSP,DEWATS etc.	डब्ल्यूएसपी, डीईडब्ल्यूएटीएस इत्यादि जैसी शोधन प्रणाली।
Lengths in meters	मीटर में लंबाई
Type of Community Grey Water Management Systems	सामुदायिक गंदला जल प्रबंधन प्रणाली के प्रकार
Waste Stablization Pond - 3 pond system	अपशिष्ट स्थिरीकरण तालाब – 3 तालाब प्रणाली
Waste Stablization Pond - 5 pond system	अपशिष्ट स्थिरीकरण तालाब – 5 तालाब प्रणाली
DEWATS	डीईडब्ल्यूएटीएस
Phytorid	फाइटोरिड
Constructed wetlands	आर्द्रभूमियों का निर्माण किया
Duckweed pond	डकवीड पोंड्स
Other	अन्य
Source of Funding and Expenditure (in Rs)	धन और व्यय का स्रोत (रुपए में)

SBM –G	एसबीएम-जी
15th/14th Finance Commission	15वां/14वां वित्त आयोग
MGNREGS	एमजीएनआरईजीएस
State Finance Commission	राज्य वित्त आयोग
MPLADS/MLALADS District Mineral Funds	एमपीएलएडीएस/ एमएलएएलएडीएस जिला खनिज निधियां
CSR/ NGO contribution	सीएसआर/एनजीओ योगदान (गैर सरकारी संगठनों का अंशदान)
GP Funds	ग्राम पंचायत निधियां
Others/ Please specify	अन्य/ कृपया निर्दिष्ट करें
Fund scheme	निधि योजना
Total expenditure	कुल व्यय
Physical + Geotagging CSC	भौतिक + जियोटैगिंग सीएससी
Only geotagging (Entry from C10)	केवल जियोटैगिंग (C10 से प्रवेश)
CSC Units	सीएससी इकाइयाँ
Sr. No.	क्रम संख्या

Reported	सूचित
Sanitary Complex Name	स्वच्छता परिसर का नाम
Sanitary Complex Location	स्वच्छता परिसर का स्थान
Toilet Constructed From	शौचालय निर्माण कब किया गया
No of Toilet Seats Constructed	बनाई गई शौचालय सीटों की संख्या
Total Number of Toilet Seats Units	टॉयलेट सीट इकाइयों की कुल संख्या
Male Units	पुरुष इकाइयाँ
Female Units	महिला इकाइयाँ
No. of Urinal Seats	मूत्रालय सीट्स की संख्या
Water Facility Available?	क्या पानी की सुविधा उपलब्ध है?
Is Hand Wash facility Available?	क्या हाथ धोने की सुविधा उपलब्ध है?
Whether electricity provided?	क्या बिजली व्यवस्था की गई है?
Operation and Maintenance by (O&M)	संचालन और रखरखाव (ओ एंड एम) द्वारा
Panchayat / PRI	पंचायत/ पीआरआई
NGO/private agency	गैर-सरकारी संगठन/ निजी एजेंसी
SHG	स्वयं सहायता समूह
VWSC	वीडब्ल्यूएससी
Private	निजी

User Charges applicable	उपयोगकर्ता शुल्क लागू
Is constructed from Non-SBM	क्या गैर-एसबीएम से निर्मित है?
Remarks	टिप्पणियाँ
Divyang Friendly Facility	दिव्यांगों के अनुकूल/ हितैषी
Yes	हाँ
No	नहीं
Located in Habitation	बस्ती में स्थित है
Estimated Person Days generated from construction of this activity??	इस गलततत्वलध के लनमाणणसे उत्पन्न अनुमालनत व्यक्तक्त हदवस
Construction Stages	निर्माण चरण
Initial or Zero stage	प्रारंभिक या शून्य चरण
50% Stage	50% चरण
Final Stage	अंतिम चरण

Reset Date	रीसेट तिथि
Geo-codes	भू-कोड
Latitude	अक्षांश
Longitude	देशान्तर
Availability / Access to Menstrual absorbents	उपलब्धता / मासिक धर्म अवशोषक तक पहुंच
Is there any provision /facility for safe disposal in the village	क्या गांव में सुरक्षित निपटान के लिए कोई प्रावधान/सुविधा है?
The current disposal facility in the village is	गांव में वर्तमान निपटान सुविधा है
Is the disposal facility functional and in-use	क्या निपटान सुविधा कार्यात्मक और उपयोग में है
Save Data	डेटा सहेजें
Update Data	डेटा अद्यतन करें
Capture Photo	फोटो प्राप्त करें
Upload Details to GOI central server	भारत सरकार के केंद्रीय सर्वर पर विवरण अपलोड करें
View Photo	फोटो देखें

Household Level Information (परिवारों के स्तर पर जानकारी)

Words (in English)	शब्द (हिंदी में)
Select Block	ब्लॉक चयन
Select Grampanchayat	ग्राम पंचायत चयन
Select Category	श्रेणी का चयन करें
HH level compost pits/ Biogas plants in the village (Inc MGNREGS)	गाँवों में घरेलू स्तर के खाद गड्ढे/बायोगैस संयंत्र (मनरेगा सहित)
HH Level Soak pits/ magic pits leach pits (Inc. MGNREGS)	घरेलू स्तर पर सोख गड्ढे/ लीच तपट/ मैजिक गड्ढे (MGNREGS सहित)
Add Beneficiary	लाभार्थी जोड़ें
Add New	नया विवरण जोड़ें
Beneficiary Details	लाभार्थी विवरण
Type	प्रकार
--Select--	--चयन करें --
Compost Pits	खाद गड्ढे
Bio-gas plants	जैव-गैस संयंत्र
Soak Pits	सोख गड्ढे
Leach Pits	लीच गड्ढे
Magic Pits	मैजिक गड्ढे
Is HH exists in MIS?	क्या HH एमआईएस में मौजूद है?
Yes	हाँ
No	नहीं
Enter unique beneficiary ID as per SBM (G) MIS	एसबीएम (जी) एमआईएस के अनुसार अद्वितीय लाभार्थी आईडी दर्ज करें
Family Head Name	परिवार के मुखिया का नाम
Father/Husband Name	पिता/ पति का नाम
Source of Funding	धन के स्रोत
SBM –G	एसबीएम-जी
15th/14th Finance Commission	15वां/14वां वित्त आयोग
MGNREGS	एमजीएनआरईजीएस

State Finance Commission	राज्य वित्त आयोग
MPLADS/MLALADS District Mineral Funds	एमपीएलएडीएस/ एमएलएएलएडीएस जिला खनिज निधियां
CSR/ NGO contribution	सीएसआर/एनजीओ योगदान (गैर सरकारी संगठनों का अंशदान)
GP Funds	ग्राम पंचायत निधि
Self-funded	स्व वित्त पोषित
Others/ Please specify	अन्य, कृपया निर्दिष्ट करें
Fund scheme	निधि योजना
Save Data	डेटा सहेजें
Update Data	अद्यतन आकड़ें
Upload Details to GOI central server	भारत सरकार के केंद्रीय सर्वर पर विवरण अपलोड करें

ODF Plus IEC Messages (ओडीएफ प्लस आईईसी संदेश)

Words (in English)	शब्द (हिंदी में)
Select Block	ब्लॉक चयन
Select Grampanchayat	ग्राम पंचायत चयन
Choose Category	श्रेणी का चयन करें
--Select--	--चयन करें --
ODF Sustainability and Continued toilet usage 1	ओडीएफ स्थिरता और निरंतर शौचालय उपयोग 1
ODF Sustainability and Continued toilet usage 2	ओडीएफ स्थिरता और निरंतर शौचालय उपयोग 2
ODF Board	ओडीएफ बोर्ड
Handwashing with soap	साबुन से हाथ धोना
Biodegradable Waste management through use of compost pits	खाद गड्डों के उपयोग के माध्यम से बायोडिग्रेडेबल अपशिष्ट प्रबंधन
Plastic Waste management	प्लास्टिक अपशिष्ट प्रबंधन
Liquid waste management through soak pits	सोखता गड्डों के माध्यम से तरल अपशिष्ट प्रबंधन
Save Data	डेटा सहेजें
Update Photo	फोटो अद्यतन करें

Upload Details to GOI central server	भारत सरकार के केंद्रीय सर्वर पर विवरण अपलोड करें
View Photo	फ़ोटो देखें
Latitude	अक्षांश
Longitude	देशान्तर