

User Manual SBM 2.0 IMIS App Department of Drinking Water and Sanitation Ministry of Jal Shakti

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Prepared by National Informatics Centre Ministry of Electronics and Information Technology Government of India





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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 ODF Plus villages.

2. Registration

The user can access the app only when the registration has been done by the District coordinator from <u>http://sbm.gov.in/sbmphase2/secure/login.aspx</u>. Figure below shows the **[PM 01] User Registration for Physical Progress in Mobile App**:

r mor joser Registration	rior ritysical	r rogress in wobile App				
		[PM 01] User Regi	istration For	Physical Progress In Mobil	le App	5 :
State *	☆	Select State	~			
User Type *	£	Progress Reporting User-Village	~			
District Name *	☆	Select District	~			
Block Name*	☆	-Select Block-	~	Panchayat Name*	ියSelect GramPanchayat-	~
Village Name*	☆	Select Village	~	Action	New Entry O Update	
User Name*	ম			Gender*	-Select-	
Designation*	벅			Address*		
Mobile Number*				Email Id		



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:

PM 01] User Registration	n for Physical Progress in Mobile App			
	[PM 01]User	Registration For Physical Progress In Mob	ile App	5
State *	습 Uttar Pradesh	~		
User Type *	Progress Reporting User-Village	~		
District Name *	ជ៌ AMETHI	~		
Block Name*	් AMETHI	✓ Panchayat Name*	් AGAHAR	~
Village Name*	ත් AGAHAR	✓ Action	New Entry Update	
User Name*	요 Test Demo User	Gender*	Male ~	
Designation*	^덛 Self Employed	Address*	UP	
Mobile Number*	0 7042421686	Email Id		

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

2	DEPARTMENT OF DRINKING W MINISTRY OF JAL SHAKTI GOVERNMENT OF INDIA	ATER AND SANITATION			
	Swachh Bh	arat Mission(G) Phase - II			
	Home > [PM 01] User Registration fo	or Physical Progress in Mobile App			
		[PM 01] User R	egistration For Physical Progr	ress in Mobile App	5 8
	State *	් Uttar Pradesh Succes	sful		
	User Type *	Progress Reporting User-V	Record Saved successfully!!	οκ	
	District Name *	☆ Select District	*		
	Block Name*	ਿੱਹ Select Block	✓ Panchayat	Name* な Select Grampanchayat	~

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:

Fivroz J Approvar or ose	's for Physical Progress in Mobile App				
	[PM 02] Appro	oval Of Users For Physical Pr	ogress In Mobile /	Арр	5
State *	分 Select State	~			
User Type *	Progress Reporting User-Village	~			
District Name *	ත් Select District	~			
Block Name*	ය Select Block	✓ Pancha	ayat Name*	☆ Select Gram Panchayat	~

ICS



Let's discuss the 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:

we was a date Swachh E	Bharat Mission(G) Phase - II		
Home > [PM 02] Approval of User	s for Physical Progress in Mobile App		
	[PM 02] Approv	al Of Users For Physical Progress In Mobile App	5 C
State *	☆ Uttar Pradesh	~	
User Type *	요 Progress Reporting User-Village	~	
District Name *	☆ AMETHI	~	
Block Name*	☆ AMETHI	✓ Panchayat Name* ຜ AGAHAR	~
		Q Search	

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

- 4. Select the checkbox for the **Check for Approve** checkbox.
- 5. Select the **Click for Approval** button, as shown in the Figure below:

			[PM 02	2] Approval Of Users For Pl	hysical Progress In Mo	bile App			
									3
State *	*		Uttar Pradesh	~					
User T	'ype *	£	Progress Reporting User-	Village 🗸					
Distric	t Name *		AMETHI	~					
Block	Name*		AMETHI	~	Panchayat Name*		AGAHAR	Sele	ect the
				Q Sea	arch		(chee	ckbox for
				List of Lisers 1	for Approve			app:	roval
No.	Village Name	Name	Designation	Contact Details	Approval Status	ApprovedOn	MPIN	K For Approv	ve Regenerate MP
1	AGAHAR	Test Demo Us	er Self Employed	Mobile No:7042421686	No		1686 🗹		☆MPIN





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

Swachh E	Bharat M	ission(G) Phase - II				
[PM 02] Approval of Use	rs for Physical	Progress in Mobile App				
		[PM 02] Appro	wal Of Users For I	Physical Progress In Mobile /	Арр	
State *	습	Uttar Pradesh Succe	essful	×		
User Type *	R	Progress Reporting User-V	No. of 1[Test D	emo User] User Approve		
District Name *	☆	AMETHI	~			
Block Name*	۲ <u>۶</u>	AMETHI	~	Panchayat Name*	☆	AGAHAR

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:

		[PM 03] Allocation Of Vill	ages <mark>T</mark> o Use	ers For Physical Progress	In Mobile App		
State *	습	Select State	~				
User Type *	L	Progress Reporting User-Village	~				
Select Type*	Ŕ	Select	~				
District Name *	습	Select District	~	Block Name*	☆	Select Block	~
Panchayat Name*	☆	Select Grampanchayat	~	Select User*		Select User	~





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 **User Name** from **Select User** drop-down menu.
- 5. Select the **Search** button, as shown in the Figure below:

		[PM 03] Allocation Of Vill	ages To Use	rs For Physical Progress In	Mobile App	i l	
							Ċ
te *		Uttar Pradesh	~				
er Type *	L	Progress Reporting User-Village	×				
ect Type*	Ŕ	Allocation	*				
trict Name *	☆	AMETHI	~	Block Name*	습	AMETHI	~
nchayat Name*	☆	AGAHAR	~	Select User*	ជ	Test Demo User [7042421686]	~
trict Name * nchayat Name*	<i>户</i> 公 公	AMETHI	~	Block Name* Select User*	☆ ☆	AMETHI Test Demo User [7042421686]	

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:

Swa	achh Bharat Mission(G) Phase - II					
e > [PM 03] Allocation of Villages	to Users for Physical Progress in Mobile App					
	[PM 03] Alloc	ation Of Villages To Use	rs For Physical Progress In N	Nobile App		5
						0
State *	ជំ Uttar Pradesh	*				
User Type *	2 Progress Reporting User-Village	~				
Select Type*	Allocation	Ť				
District Name *	☆ AMETHI	~	Block Name*	☆	AMETHI	~
Panchayat Name*	☆ AGAHAR	~	Select User*		Test Demo User [7042421686]	~
Na	mber of Village Allocated		lumber of Village Completed		Number of OnGoing	

As soon as the **Search** button is clicked, the number of villages that can be allocated appears on the screen, as shown in the Figure below:

	IPM 0	Allocation Of Villages To Users For Physical Progr	ess In Mohile Ann		
	[W C				3
State *	ත් Uttar Pradesh	~			
User Type *		e 🗸			
Select Type*	Allocation	~			
District Name *	් AMETHI	✓ Block Name*	☆ AMETHI		~
Panchayat Name*	් AGAHAR	✓ Select User*	☆ Test Demo	User [7042421686]	~
Nur	mber of Village Allocated	Number of Village Completed	1	Number of OnGoing	
	1	2	0	3 = (1-2)	
		QSearch			
		List of Villages for Alloction (For ODf Village)			
Crampanebaya	at Name Village Name	Allocated Liser's Name	ODE Declare Date	ODE Verified Date	



The villages can be allocated to the approved users by clicking **Is Allocate** checkbox. **Note**: 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:

Swachh B	Bharat Mission(G) Phase - II	
Home > [PM 04] Deactivate User fo	or Physical Progress in Mobile App	
	[PM 04] Deactivate User For Physical Progress In Mobile Ap	p ර ස
State *	☆ Select State ✓	
User Type *	<u> </u>	
District Name *	☆ Select District ✓	
Block Name*	rk → Select Block- → Panchayat Name*	ත්Select Grampanchyat 🗸
	Q Search	

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:

www.weekeed.	Bharat Mission(G) Phase - II	
Home > [PM 04] Deactivate User 1	for Physical Progress in Mobile App [PM 04] Deactivate User For Physical Progress In Mobile App	ð 13
State *	☆ Uttar Pradesh 🗸	
User Type *	Progress Reporting User-Village ✓	
District Name *	☆ AMETHI ~	
Block Name*	☆ AMETHI V Panchayat Name* ☆ AGAHAR	~
	Q Search	





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

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

Swachh I	3harat Mission(G) P	hase - II						
Home > [PM 04] Deactivate User	for Physical Progress in Mobile A	qc						
		[PM 04] Deactivate	e User For Physical Pro	gress in Mobile App)			5 🗆
State *	☆ Uttar Pradesh		~					
User Type *	<u> </u>	ing User-Village	~					
District Name *	☆ AMETHI		~					
Block Name*	슈 AMETHI		✓ Pancha	ayat Name*	☆	AGAHAR		~
			Q Search					
Sr. No.	User's Registered Village	Name	Designation	Mobile	Email	Approved	Allocated Villago	
1	AGAHAR	Test Demo User	Self Employed	7042421686		Yes	BB View)

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

ate User for Physical Progress i	×	
	Following villages will be deallocated from user:-Test Demo User Sr No User's Allocated Village 1 AGAHAR Deactive User Kindly Note :-The User Test Demo User once Deactivited can't be Activated again	





- 5. Click the **Deactive User** button to deactivate the user and the following alert message appears on the screen.
- 6. Click the **YES** button, as shown in the Figure below:



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

12	Uttar Pradesh	Successful	×	
2	Progress Reporting User-V	User Deact	ivated Succesfully!!	
습	AMETHI	~		

The user gets deactivated.

5. How to Download the App

The steps to download the app are as follows:

- 1. Go tohttp://sbm.gov.in/odfplus/.
- 2. Download the application **APK file**.
- 3. The file will be downloaded as "SBM(G)-Phase2.apk".

6. How to install the App

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.





7. Login to the application

The steps to start the application are given as follows:

1. Click the **SBM (G) Phase II** icon in application menu. The home screen of the application is as follows:



2. Enter the registered mobile number.

3. Click the Login button. (App sends a PIN number to the entered mobile number.)

- 4. Enter the **PIN**.
- 5. Click **Verify PIN** button, as shown in Figure below:







When the **Verify PIN** button is clicked, the master data is downloaded, as shown in the Figure:

10:26 (o 🖸 🙆				20 +
Ξ				82	
1					
1					
1					
(
ł					
		98718882			
			ormation		
L					
	op	F Plus IEC M	essages		
	Please wait ur downloaded!	itil the maste	r data is		
		۲	•		

Once the master data is downloaded successfully, an alert message appears on the screen, as displayed in the figure below:

10:24	0 🛛		3.1KB/s 🕸)	2 69 Call	
	Swachh i स्वच्छ	3harat Missio भारत मिशन 2.0	1 2.0		
	14				
	Succe	ss!		- 1	
	Master	data downlo	aded		
	success	sfully.			
			(ж	
	-			_	
		\bigcirc			
		10.07			

6. Click **Ok** to proceed.





The user menu appears on the screen for the users:

pn.	ADEROA 9 BHADEROA		
Welcome			
Name	Om prakash		
Designation	STD		
Gender	Male		
Email	omprakash@nic.in		
Mobile Number	9871888276		
Address	Agra		
Villa	age Level Information)
Comm	nunity Assets (inc. CS	C)	
House	holds Level Informati	on	
OD	F Plus IEC Messages		

The **Village level** user can make entry for the following listed as follows:

- Village Basic Information
- Institutional Toilet Status
- Physical Progress Reporting
- Community Assets
- Visual Cleanliness and ODF Plus Certificates
- > Number of Schools, Anganwadis and Panchayat Ghar Toilets





8. Main Menu for Users

The options available for **Users** are listed as follows:

- Village Level Information
- Community Assets
- Household Level Information
- ODF Plus IEC Messages

Let's discuss each option in detail.

8.1 Village Level Information

The steps involved in completing the operations related to entering and updating village information are as follows:

1. Select the **Village Level Information** option from the main menu, as shown in Figure below:







The application displays a drop-down menu option for selecting

- Select Block and
- Select Grampanchayat.
- 1. Select **Block** and **Grampanchayat** from the drop-down menus.

On selecting **Block**, application displays the **Grampanchayat name** (the number of allocated villages).

2. Select the **Grampanchayat** name and **Village** name, as shown in the Figure below:

UTTAR PRADESH → AM	ETHI
village Lev	el Information
Select Block	
TILOI	•
Select Grampanchayat	
CHETRA BUJURG	¥
CHETRA BUJUR	G
CHETRA KHUR	2





On selecting the **Village** name, the following screen appears on your mobile, as shown in the Figures below:

0	Swachh Bharat Mission 2.0 स्वच्छ भारत मिशन 2.0
	UTTAR PRADESH → AMETHI → TILOI CHETRA BUJURG → CHETRA KHURD
	Village Level Information
L	Village Basic Information
T	Institutional Details
	(Only completed)

The two options become visible on the screen as:

- Village Basic Information
- Institutional Details (Only Completed)

8.1.1 Village Basic Information

Let's discuss the steps to enter Village Basic Information, as discussed below:

1. Select the **Village Basic Information** from the screen, as shown below:



Once, the **Village Basic Information** option is selected, the following options appears on the screen, as shown in the following Figure:



The following information to be filled is listed as follows:

- Village Basic Information
 - Number of HHs in the Village as per Apr 2020 0
 - Population in the Village as per Apr 2020 0
 - Number of New HHs emerged from 01-Apr-2020 0
 - Total Number of Hamlets/ habitations in the village 0
 - Number of total quantity of solid waste generated in the village per day (in Kg) 0
 - Average quantity of Grey Water Management in village per day (in KLD) \cap
 - Biodegradable •
 - Non-biodegradable including plastics
 - No. of HHs having door to door collection
- Institutional Toilets Status in the Village \triangleright
 - No. of Schools in the Village (including private and government and excluding \cap KG/Nursery/Play school etc)
 - No. of Anganwadis in the Village 0
 - Panchavat Ghar present in the Village (Yes/No) 0
- \geq Visual Cleanliness and ODF Plus Certificate

(All public place in the Village have?)

- 0 Minimal Litter
- Minimal Stagnant Water 0
- No plastic waste dump 0
- ODF Plus Certificate \geq
 - Date of gramsabha meeting (optional) 0
 - Upload Signed certificate for self-declaration(optional) 0

NOTE: *One-time entry

** 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.)

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NATIONAL

CENTRE





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	X = Total no. of HHs (BLS+LOB+NOLB) < 100, then enter up to 500
	Otherwise permit 1.5 times value of x
Population in the village	The population in the village cannot be zero and more than six times of Total no. of HHs.
Number of New HHs emerged from 01-Apr- 2020	The maximum value allowed is (Number of HHs in the village – Total number of HHs in MIS) % 25.
Total no. of Hamlet	If No. of HHs > 2000 then maximum No. of Hamlets can be equal to50.
No. of SC/ST dominated Hamlet	The value cannot be negative or more than Total no. of Hamlet.
Avg. total quantity of the solid waste generated in the village per day	The value cannot be negative and or more than 9999.
Avg. total quantity of the grey water generated in the village perday	The value cannot be negative and or more than 999.
No. of HHs having access to door-to-door waste collections	The value cannot be less than zero or more than Total number of Households entered by the user
No. of Schools in the Village	If No. of HHs < 2000, the value cannot be greater than 9. If No. of HHs > 2000 then maximum No. of Schools can be equal to 25
No. of Anganwadis in the Village	If No. of HHs < 2000, the value cannot be greater than 9. If No. of HHs > 2000 then maximum No. of Anganwadis can be equal to 25.
Upload Signed certificate for self-declaration	The file can be either in the image format, word file or PDF document and max size of the file can be 200 KB.

- 2. Enter the details for the **Village Basic Information**.
- 3. Select the **Choose File** button to upload the certificate, as shown in the Figure below:

2	DEPARTMENT OF DRINKING WATER AND SANITATION
1	MINISTRY OF JAL SHAKTI

GOVERNMENT OF INDIA



4. Select the **Save Data** button, the information gets stored in the offline database, as shown in the Figure:

1423 • Ø Ü 🕮 🖉	- CD +
O Swachh Bharat Mission 2.0 स्वच्छ भारत मिशन 2.0	
UTTAR PRADESH + AMETHE + TILO CHETRA BUJARS + CHETRA KHARD	
Village Level information	,
Village Basic Information	
Institutional Details	
(Only completed)	
information stored is offline database	

Note: 1. It is not possible to enter the details in the Institutional Details option without entering data for the Village Basic Information.
2. You can also update data and upload data in the GOI Central Server by clicking on the Upload Data to GOI Central Server.

Now let's discuss the **Institutional Details (Only Completed)** option.

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NATIONAL INFORMATICS

CENTRE





8.1.2 Institutional Details (Only Completed) (Geotag)

Perform the following steps to enter the data in the **Institutional Details** option:

1. Select the **Institutional Details (Only Completed)** option from the screen, as shown in the Figure below:

15:12	® \$ £ ♡ ₩ 5al 20 +
G	Swachh Bharat Mission 2.0 स्वच्छ भारत मिशन 2.0
	UTTAR PRADESH → AMETHI → TILOI CHETRA BUJURG → CHETRA KHURD
	Village Level Information
L	Village Basic Information
1	Institutional Details (Only completed)

Once the **Institutional Details (Only Completed)** option is selected from the screen, the following screen appears.

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



3. Select the **Serial Number** from the **Select Serial** Drop-down menu, as shown in the following Figure:







Once the **Category** and the **Serial Number** is selected, the following screen appears on the screen, as shown in the Figures below:

		Swachb Bha	rat Mission 2.0
Swachh Bharat स्वच्छ भारत वि	Mission 2.0 मेशन 2.0	G उपयटामा ठारहा स्वच्छ भार	त मिशन 2.0
UTTAR PRADESH -	→ AMETHI → TILOI → CHETRA KHURD	No. of toilet units	Boys
स्वायो प्रियत एक ब्रह्म रवयान के ईर	Institutional Details (Only completed)	No. of toilet units - No. of toilet u Common	Girls
Choose Category		All Functional in U	se No
Schools		No. of dysfur toilet units - Boys	ictional
Serial Number		No. of dysfur toilet units - Girls	ictional
3	•	No. of dysfur toilet units - Comm	non
Component Name Name of School*	Units (in Nos)	Hand washing available and func	facility tional* - Select -
Category of School*	-Select-	Access to SWM, L	WM through
Type of School*	-Select-	SWM*	Select
Availability/ Access	of	LWM*	-Select-
toilets*	Yes •	Geo-Codes	
No. of toilet units - Boy	/s	Latitude*	28.5895078
No. of toilet units - Girl	s	Longitude*	77.235993
No. of toilet units Common	• •	Ca	pture Photo

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

- Name of School
- Category of School
 - Primary
 - Upper Primary
 - Secondary
 - Higher Secondary





- Type of School
 - Government
 - o Govt Aided
 - o 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	The number of entered characters cannot be more than 50 varchar.
Number of Toilets unit - Boys	The entered value should be less than 9.
Number of Toilets unit - Girls	The entered value should be less than 9.
Number of Toilets unit - Common	The entered value should be less than 9.
Number of dysfunctional toilet units- Boys	The entered value should be less than value entered for Number of Toilets unit - Boys .
Number of dysfunctional toilet units- Girls	The entered value should be less than value entered for Number of Toilets unit - Girls .
Number of dysfunctional toilet units- Common	The entered value should be less than value entered for Number of Toilets unit - Common.





4. Enter the details and click **Capture Photo** button, as shown in the Figure below:

Swachh Bharat Missie स्वयह आरत विशत 2		۲	Swachh Bharat Mis स्वच्छ भारत मिशन	
UTTAR PRADESH → AME CHETRA BUJURG → CHE	THI → TILOI TRA KHURD	No.	of toilet units - Girls	5
(Only	utional Details completed)	No. Con	of toilet units - nmon	5
		AILE	Functional in Use	No *
Choose Category		No. toile	of dysfunctional at units - Boys	2
Schools	•	No. toile	of dysfunctional et units - Girls	2
Serial Number		No. toile	of dysfunctional et units - Common	2
Company Name	Heiter (in March	Har avai	d washing facility ilable and functional*	Yes •
Name of School*	DCP	Acc	ess to SWM, LWM thro	ugh
Category of School*	Primary •	SWI	M*	Compost 🔹
Type of School*	Governme 🔻	LW	М*	Soak pit/ 🔹
Availability/ Access of		Geo	-Codes	
toilets*	Yes •	Lati	tude*	28.5895078
No. of toilet units - Boys	5	Lon	gitude*	77.235993
No. of toilet units - Girls	5	1	Capture Pho	oto
No. of toilet units - Common	5			

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

5. Select the **Save Data** option, 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, as shown in the Figure:

UTTAR PRADESH > AMETHI > TILOI CHETRA BUJURO > CHETRA HUBO (Only completed) Choose Category Schools Serial Number 1	0	Swachn Bharat Mission 2.0 स्वच्छ भारत मिशन 2.0	
Choose Category Schools • Serial Number 1 •		UTTAR PRADESH → AMETHI → TILOI CHETRA BUJURG → CHETRA KHURD UTTAR BUJURG → CHETRA KHURD Institutional Del (Only completed	ails 1)
Scrial Number	CI	hoose Category	
Serial Number		Schools	
1	Se	erial Number	
		1	•
Information stored in offline database			
		Information stored in offline databas	e

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

Anganwadis

The screens for the Anganwadis category are displayed below:

Swachh Bharat स्वच्छ भारत वि	Mission 2.0 মিল 2.0	Θ	Swachh Bharat Miss स्वच्छ भारत मिशन	sion 2.0 2.0
			Component Name	Units (in Nos)
Choose Category			Availability of toilets*	Yes •
Anganwadi • Serial Number 1 •		•	No. of Toilet units*	
			No. of child friendly toilet units*	
		•	All Functional in Use	No •
Component Name Availability of toilets*	Units (in Nos Yes	•	Total number of dysfunctional toilet units	
No. of Toilet units*			Hand washing facility	- Select - *
No. of child friendly to units*	bilet		Access to SWM, LWM thro	ugh
All Functional in Use	No	•	SWM*	-Select- •
Total number dysfunctional toilet u	of		LWM*	-Select- •
			Geo-Codes	
Hand washing fac available and function	al* - Select	*	Latitude*	28.5895078
Access to SWM, LWM	through		Longitude*	77.235993
SWM*	-Select-	•	Capture Ph	oto
LWM*	-Select-	*		
LWM*	-Select-			





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

- > Availability of Toilet (If option selected as Yes)
 - \circ 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
 - o 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

The screens for the **Panchayat Ghar** category are displayed below:

			10.02 (5.18)	*20	
	H → AMETHI → TILO G → CHETRA KHURI → Institutional De (Only complete	etails ed)	No. of toile Female No. of toile Common	t units - it units -	
			All Functional	in Use No	(3)
Choose Category			No. of dy toilet units - M	sfunctional ale	
Panchayat Ghar		•	No. of dy. toilet units - Fe	sfunctional	
Serial Number			No. of dy toilet units - Co	sfunctional	
1		•	Hand washir available and f	ig facility functional* - Select	t- •
Availability/ Acces	ne Units (ii is of	n Nos)	Access to SWI	M, LWM through	
toilets*	Yes	•	SWM*	-Select	
No. of toilet units - I	Male		LWM*	-Select	
No. of toilet un Female	iits -		Geo-Codes		
No. of toilet ur Common	iits -		Latitude*	28.589507	78
All Functional in Us	e No	*	Longitude*	77.235993	3
No. of dysfund toilet units - Male	tional		1	Capture Photo	
No. of dysfund	tional				

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)
 - o LWM (Soak Pits/ Flows into other/ Flows into Village drains/Any other

NOTE: Similarly, you can enter the details for Anganwadis and Panchayat Ghar categories.



8.2 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

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







8.2.1 Solid Waste Management

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

- Community Compost Pit (Inc. MGNREGS) (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 (Inc. MGNREGS) (Geotag)

The following Figures display the components of **Community Compost Pit**:

8 👁	() 🗑 💷 🗢 🗰 + 15:0	98 ®	() 🖬 🗐 📚 🐨 (*	15:08 🕲	ି ଲ ା ବି (
Swachh Bharat Mission 2. स्वच्छ भारत मिशन 2.0	•	Swachh Bharat Mission 2 स्वच्छ भारत मिशन 2.0	.0	Swachh Bharat Mission स्वच्छ भारत मिशन 2.0	
UTTAR PRADESH → AMETHI → CHETRA BUJURG → CHETRA H	TILOI HURD	Assets Details/ Live Location *	Live location etc	Source of Funding and Tota (in ₹)	al Expenditure
teres terior & at	Aanagement	Number of HHs being served/benefitted*		SBM -G	
Observe Osterney		Completion		15th/14th Finance Commission	e
Community Compost Pits (Inc	MGNRI	Year*	-Sele •	MGNREGS	
Unit		Month*	•	State Finance Commission	e
Add New	•	Source of Funding and Total (in $\overline{\mathbf{e}}$)	Expenditure	MPLADS/MLALADS District Mineral Funds	
Component Name	Units (in	SBM -G		CSR/ NGO contribution	
Type of community Compost	Nos)	15th/14th Finance Commission		GP Funds	
pits*	-Sele V	MGNREGS		Others/ Please specify	
(1 cubic meter is equal to 1000 liters)		State Finance Commission		Total Expenditure	
(To be calculated by Length x Breadth x Height or Length x Breadth x Denth) *		MPLADS/MLALADS District Mineral Funds		Latitude*	28.709096
breadar x bepail)"		CSR/ NGO contribution		Longitude*	77.0674416
Assets Details/ Live Location *	location etc	GP Funds		Capture Photo	
Number of HHs being		Others/ Please specify fund scheme			
	4		4		

The following information to be filled for the **Community Compost Pit (Inc MGNREGS)** is:

- > Type of community Compost Pits
 - NADEP
 - Vermicompost
 - \circ Windrow
 - o Heap Method
 - \circ Other
- Capacity (in Cubic meters)
- Assets Detail/ Live Location





- Number of HHs being served/benefitted
- ➢ Completion
 - o Year
 - \circ Month
- Source of Funding and Total Expenditure
 - o SBM-G
 - \circ 15th/14th Finance Commission
 - o MGNREGS
 - \circ State Finance Commission
 - MPLADS/ MLALADS/ District Mineral Funds
 - o CSR/NGO Contribution
 - $\circ \quad \text{GP Funds}$
 - o Other/ Please Specify

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

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

nent	Swacht Bharat Mission 2 sens wee Ref Ref 2.0 Number of HHs being served/benefitted* Completion Year* Month* Source of Euroling and Tota	.e	Swachh Bharat I 2000 Viter fa North Source of Funding a (in ?) SBM -G 15th/14th	Mission 2.0 संबन 2.0 and Total Expenditure
nent	Number of HHs being served/benefitted* Completion Year* Month*	-Sele V	Source of Funding a (in ₹) SBM -G 15th/14th	and Total Expenditure
nent	Completion Year* Month*	-Sele 🔹	(in ₹) SBM -G 15th/14th	Einanga
nent	Year* Month*	Sele 🔻	SBM -G	Einance
	Month*	•	15th/14th	Einanoo
-	Source of Funding and Tota		Commission	rinance
	(in ₹)	I Expenditure	MGNREGS	
	SBM -G		State Commission	Finance
•	15th/14th Finance Commission		MPLADS/MLALA District Mineral F	UDS junds
in	MGNREGS		CSR/ NGO contrib	bution
-	State Finance Commission		GP Funds	
	MPLADS/MLALADS District Mineral Funds		Others/ Please sp fund scheme	pecify
	CSR/ NGO contribution		Total Expenditure	
	GP Funds		Latitude*	28.709096
'n	Others/ Please specify		Longitude*	77.0674416
=	fund scheme		Captur	re Photo
	l atitude*	28 709096	-	
	Lautuue	20.709090		
	Lonaitude*	77.0674416		
en		GP Funds Others/ Please specify fund scheme Total Expenditure Latitude* Longitude*	GP Funds Others/ Please specify fund scheme Total Expenditure Latitude* 28.709096 Lonaitude* 77.0674416	GP Funds Others/ Please specify fund scheme Capture Latitude* Latitude* Captur Latitude* Latitude* Captur

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
 - o Year
 - o Month
- Source of Funding and Total Expenditure
 - o SBM-G
 - \circ 15th/14th Finance Commission
 - o MGNREGS
 - State Finance Commission
 - o MPLADS/ MLALADS/ District Mineral Funds
 - o CSR/NGO Contribution
 - o GP Funds
 - Other/ Please Specify

Vehicles for collection & Transportation of waste (Geotag)

The following figures display the components of **Vehicles for collection & Transportation of waste**:







The following information to be filled for the **Vehicles for collection & Transportation of waste** are:

- Purchase Year/Month
- > Number of HHs being served/benefitted
- ➤ Is Shared?
- Source of Funding and Total Expenditure
 - o SBM-G
 - \circ 15th/14th Finance Commission
 - MGNREGS
 - \circ State Finance Commission
 - o MPLADS/ MLALADS/ District Mineral Funds
 - CSR/NGO Contribution
 - GP Funds
 - Other/ Please Specify

Segregation Bins at Community places in the Village (Geotag)

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

	ି ଲିଲା ବି 💷 +		() 🖬 🗐 🗢
Swachh Bharat Mission 2.0 स्वच्छ भारत मिशन 2.0	C	Swachh Bharat M स्वच्छ भारत मिश्	ission 2.0 1ਜ 2.0
UTTAR PRADESH → AMETHI - CHETRA BUJURG → CHETRA H	TILOI (HURD	Source of Funding a (in ₹)	and Total Expenditure
The second secon	Management	SBM -G	
Choose Category		15th/14th Commission	Finance
Segregation Bins at Communi	ty place: •	MGNREGS	
Unit		State Commission	Finance
Add New	•	MPLADS/MLALA District Mineral F	.DS unds
Component Name	Units (in	CSR/ NGO contril	bution
Number of Segregation Bins	103/	GP Funds	
at community places*		Others/ Please s	pecify
Number of HHs being served/benefitted*		fund scheme	
Number of chops/offices		Total Expenditure	
being benefitted*		Latitude*	28.709096
Source of Funding and Total (in ₹)	Expenditure	Longitude*	77.0674416
SBM -G		Captu	re Photo
15th/14th Finance Commission			
			-

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

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





- Source of Funding and Total Expenditure
 - \circ SBM-G
 - \circ 15th/14th Finance Commission
 - o MGNREGS
 - State Finance Commission
 - MPLADS/ MLALADS/ District Mineral Funds
 - o CSR/NGO Contribution
 - o GP Funds
 - Other/ Please Specify

Waste collection and segregation sheds in the village (Geotag)

The following Figures display the components **Waste collection and segregation sheds in the village**:

		🗇 🖬 🔊 🐨 🗲	15:15				10 🖬 🛋 😤 💷 f
G	Swachh Bharat Mission 2.0 रवच्छ भारत मिशन 2.0	0	G	14100	Swachh Bharat M स्वच्छ भारत मिश	ission 2 ान 2.0	.0
	UTTAR PRADESH → AMETHI - CHETRA BUJURG → CHETRA I	TILOI		Sou (in	rce of Funding an t)	d Total	Expenditure
	ten age version fit alt	Management			SBM -G		
	Choose Category				15th/14th F Commission	inance	
	Waste collection and segrega	tion shec 🔹			MGNREGS		
	Unit				State F Commission	inance	
	Add New	•			MPLADS/MLALAD District Mineral Fur	S nds	
	Component Name	Units (in Nos)			CSR/ NGO contribu	ition	
		Live			GP Funds		
	*	location etc			Others/ Please spe fund scheme	cify	
	Number of HHs being			Tota	al Expenditure		
	served/benefitted			Lati	tude*		28.709096
	Completion			Lon	gitude*		77.0674416
	Year*	-Sele •					
	Month*	•			Capture	Photo	
	Source of Funding and Total (in ₹)	Expenditure					
		•					•

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
 - o Year
 - \circ Month





- Source of Funding and Total Expenditure
 - o SBM-G
 - \circ 15th/14th Finance Commission
 - o MGNREGS
 - State Finance Commission
 - MPLADS/ MLALADS/ District Mineral Funds
 - CSR/NGO Contribution
 - \circ GP Funds
 - Other/ Please Specify

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

Component Unit	Validation Logic
Asset Details	The number of entered characters cannot be more than
	50 varchar and minimum must be 3 characters.
Capacity (in Cubic meters)	The value should be more than zero and less than 125
	cubic meters.
No. of HHs being served/ benefitted	The entered value should be more than zero(0) and less than or equal to [Total no. of HHs in the village].
Source of Funding (All components)	The value for source of funding cannot be less than
	zero(U) or more than 10 lakhs.

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



8.2.2 Grey Water Management

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

- Community Soak Pits/Leach Pits/Magic Pits (Inc. MGNREGS)
- > Drainage Facility available in Village (Inc. MGNREGS)
- > Community Grey Water Management Systems

Community Soak Pits/Leach Pits/Magic Pits (Inc. MGNREGS) (Geotag)

The following Figures display the components of **Community Soak Pits/Leach Pits/Magic Pits (Inc. MGNREGS)**:

	200		
UTTAR PRADESH → AMETHI - CHETRA BUJURG → CHETRA I	TILOI	Year*	-Sele 🔻
Con Water	Annagement	Month*	
tes and reader in the	nanagement	Source of Funding (in ₹)	and Total Expenditure
hoose Category		SBM -G	
Community Soak Pits/Leach	Pits/Mag 🔻	15th/14th Commission	Finance
nit		MGNREGS	
Add New	•	State Commission	Finance
Component Name	Units (in Nos)	MPLADS/MLALA District Mineral F	ADS Funds
ype of community Soak pits	-Sele 🔻	CSR/ NG0 contri	bution
Capacity (in KLD) 1 KLD is equal to 100 buckets		GP Funds	
f water where one bucket is		Others/ Please s	pecify
if 10-liter capacity) *		fund scheme	
Assets Details/ Live Location	Live	Total Expenditure	
	location etc	Latitude	28.709096
lumber of HHs being served/benefitted*		Longitude	77.0674416
completion		Captu	re Photo

The following information to be filled for the **Community Soak Pits/Leach Pits/Magic Pits (Inc. MGNREGS)** are:

- > Type of community Soak Pits
 - $\circ \quad \text{Soak Pits} \quad$
 - o Leach Pits
 - $\circ \quad \text{Magic Pits} \quad$
- Capacity in KLD
- Assets Details/ Live Location
- > Number of HHs being served/benefitted





- ➢ Completion
 - o Year
 - \circ Month
- Source of Funding and Total Expenditure
 - \circ SBM-G
 - \circ 15th/14th Finance Commission
 - o MGNREGS
 - $\circ \quad \text{State Finance Commission} \\$
 - MPLADS/ MLALADS/ District Mineral Funds
 - CSR/NGO Contribution
 - $\circ \quad \text{GP Funds}$
 - Other/ Please Specify

Drainage Facility available in Village (Inc. MGNREGS) (Geotag)

The following Figures display the components of **Drainage Facility available in Village (Inc. MGNREGS)**:

39 🕲	[] 🕅 🖃 🐨 🕂 15		😇 📾 🖃 🐑 f	15:39 🕲	U Ba
Swachh Bharat Mission 2.1 स्वच्छ भारत मिशन 2.0	G	Swachh Bharat Mission 2.0 स्वच्छ भारत मिशन 2.0	33	Swachh Bharat Mission 2. स्वच्छ भारत मिशन 2.0	.0
UTTAR PRADESH → AMETHI - CHETRA BUJURG → CHETRA I	→ TILOI KHURD	Assets Details/ Live Location	Live location etc	Source of Funding and Total (in ₹)	Expenditure
es age proper al de	Management	Number of HHs being served/ benefitted*		SBM -G	
Choose Category		Completion		15th/14th Finance Commission	
Drainage facility available in v	illage (In 🔻	Year*	Sele 🔻	MGNREGS	
Choose Sub-Category		Month*	•	State Finance Commission	
Underground pipes	•	Source of Funding and Total (in ₹)	Expenditure	MPLADS/MLALADS District Mineral Funds	
Unit		SBM -G		CSR/ NGO contribution	
Add New	•	15th/14th Finance		GP Funds	
Component Name	Units (in Nos)	MGNREGS		Others/ Please specify fund scheme	
Disposal of drainage water (drain terminates at)*	-Sele 🔻	State Finance Commission		Total Expenditure	
Length in metres*		MPLADS/MLALADS District Mineral Funds		Latitude	28.709096
Assets Datelle / Live Location	Live	CSR/ NGO contribution		Longitude	//.00/4410
*	location etc	GP Funds		Capture Photo	
Number of HHs being served/ benefitted*		Others/ Please specify fund scheme			
	•		4		





The following information to be filled for the Drainage Facility available in Village (Inc MGNREGS) is:

- Disposal of drainage water (drain terminates at)
 - \circ Open low land areas
 - $\circ \quad \text{Ponds}$
 - o Nearby rivers
 - o Agricultural fields
 - \circ $\;$ Treatment systems such as WSP, DEWATS etc $\;$
- Length in meters
- Assets Detail/ Live Location
- > Number of HHs being served/benefitted
- ➢ Completion
 - o Year
 - \circ Month
- Source of Funding and Total Expenditure
 - o SBM-G
 - \circ 15th/14th Finance Commission
 - o MGNERGS
 - $\circ \quad \text{State Finance Commission} \\$
 - o MPLADS/ MLALADS/ District Mineral Funds
 - CSR/NGO Contribution
 - $\circ \quad \text{GP Funds}$
 - Other/ Please Specify





Community Grey Water Management Systems (Geotag)

The following Figures display the components of **Community Grey Water Management Systems**:

	🗇 🖬 🖃 🏧 +		😳 🖬 🔊 😤 🖬 🖻	15:41 ③	🖯 🖬 🖃 🕾
	Ö		12.0	Swachh Bharat Mission स्वच्छ भारत मिशन 2.0	
UTTAR PRADESH → AMETH CHETRA BUJURG → CHETR		Assets Details/ Live Locatio *	n Live location etc	Source of Funding and To (in ₹)	otal Expenditure
te son render at an	Management	Number of HHs bein served/ benefitted*	g	SBM -G	
Choose Category		Completion		15th/14th Finan Commission	nce
Community Grey Water Man	agement 🗧 🔻	Year*	-Sele 🔻	MGNREGS	
Unit	<u></u>	Month*	•	State Finan Commission	nce
Add New	•	Source of Funding and Tot (in ₹)	al Expenditure	MPLADS/MLALADS District Mineral Funds	
Component Name	Units (in	SBM -G		CSR/ NGO contribution	
Type of Community Grey	-Sele T	15th/14th Finance Commission	e	GP Funds	
Capacity (in KLD)		MGNREGS		Others/ Please specify fund scheme	
(1 KLD is equal to 100 buckets of water where one bucket is		State Finance Commission	e	Total Expenditure	
or ro-mer capacity)	[in the second	MPLADS/MLALADS		Latitude	28.709096
Assets Details/ Live Location *	location etc	CSR/ NGO contribution		Longitude	/7.0674416
Number of HHs being		GP Funds		Capture Pho	to
served/ benefitted*	l	Others/ Please specify			
	4		4		4

The following information to be filled for the **Community Grey Water Management Systems** is:

- > Type of Community Grey Water Management systems
 - Waste Stabilization 3 pond system
 - Waste Stabilization 5 pond system
 - o DEWATS
 - \circ Phytorid
 - \circ Constructed wetlands
 - $\circ \quad \text{Duckweed pond}$
 - \circ Others
- > Capacity in KLD
- Assets Detail/ Live Location
- Number of HHs being served/benefitted
- Completion
 - o Year
 - \circ Month





- Source of Funding and Total Expenditure
 - o SBM-G
 - \circ 15th/14th Finance Commission
 - o MGNERGS
 - State Finance Commission
 - MPLADS/ MLALADS/ District Mineral Funds
 - CSR/NGO Contribution
 - $\circ \quad \text{GP Funds}$
 - Other/ Please Specify

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	The number of entered characters cannot be more than
	50 varchar and minimum must be 3 characters.
Length in meters	The value (in meters) should be more than zero and
	less than 10000.
Capacity (in KLD)	The value (in KLD) should be more than zero and less
	than 1000.
No. of HHs being served/benefitted	The entered value should be more than zero(0) and less
	than or equal to Total no. of HHs in the village .
Source of Funding (All components)	The value for source of funding cannot be less than
	zero(0) or more than 25 Lakhs.



8.2.3 Community Sanitary Complex (Geotag)

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

		10 🕅 .atl 📚 💷 +	10:06 🕲		1 🖬 .al 😤 💷 +	10:06 @)	1 1	\$ a
			G			G			
	UTTAR PRADESH -> MATH	URA → FARAH		Toilet Constructed		14	NonSBM	-Select-	
NWLA S	ULTANPUR BANGAR → ANW	LA SULTANPUR BANGAR	5.	From *	-Select-	15	Non SBM other Scheme Name		
Const.	Communi Communi (Physical	ty Sanitary Complex • Geotagging)	6.	No. of toilet seats constructed *		16	. Remarks		
			7.	Total Number of Toilet	t Seat Units		Divyang Friendly		
CSC	Units		a.	Male units *		1.	 Facility* 	Select	•
Ad	ld New	•	b.	Female units *		18	Located in B- Habitation*	-Select-	•
			8.	No. of Urinals units			Estimated Person		
No.	Component Name	Units (in Nos)	a.	Male units *		19	from construction		
1.	Reported		h	Female units *			or this activity *		
a.	Year*	2020	D.			20	Construction Stages	-Select	*
			9.	Water Facility Available?*	-Select- •				
b.	Month*	Aug	_	la Hand Wash		21	. Construction Date		
2.	Completion		10.	Facility available?*	-Select- •		Reset [Date	
a.	Year *	-Select-	11.	Whether Electricity	-Select- •	22	2. Geo-Codes		
b.	Month *			Operation and		a.	Latitude*	28.7090194	
з.	Sanitary Complex Name *		12.	Maintenance by (O&M)*	-Select- •	b.	Longitude*	77.067503	
4.	Sanitary Complex Location *		13.	User Charges Applicable*	-Select-	L	Capture Ph	oto	
5.	Toilet Constructed From *	Select •	14.	Is Constructed From NonSBM	-Select- •				
		•			•			-	

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

- Reported (Year and Month)
- Completion
 - o Year
 - \circ Month
 - o Sanitary Complex Name
 - Sanitary Complex Location
 - o Toilet Constructed From
 - No. of toilets Seats constructed
- Total Number of Toilet Seats Units
 - o Male Units
 - Female Units
 - No. of Urinal Seats
 - \circ Male Units
 - o Female Units
- Water facility available? (Yes/No)
- ➢ Is Hand wash facility available? (Yes/No)
- Whether Electricity provided? (yes/No)
- Operation and Maintained by (0&M)
 - o PRI
 - \circ NGO





- o SAG
- o VWSC
- o Private
- User Charges Applicable
 - o Yes
 - o No
- Is constructed from NonSBM
- NonSBM Other Scheme Name
- ➢ Remarks
- Divyang Friendly Toilet
 - o Yes
 - o No
- Located in Habitation
 - o NA
 - SC Habitation
 - \circ ST Habitation
- Estimated person days generated from construction of this activity
- Constructed Stages
 - o Initial or Zero Stage
 - $\circ \quad 50\% \ Stage$
 - \circ Final Stage
- Construction Date

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

Component Unit	Validation Rule
Sanitary Complex Name	The number of entered characters cannot be more than 50 varchar and minimum must be 3 characters.
Sanitary Complex Location	The number of entered characters cannot be more than 50 varchar and minimum must be 3 characters.
Number of Toilet Seats units (Male/Female Units)	The value should be more than zero(0) and less than 10.
Total number of toilet seat (Male/Female Units)	The sum of Male units and Female units cannot be more than No. of toilet seats constructed .
Number of Urinal units (Male/Female Units)	The value should be more than zero(0) and less than 10.
Estimated persons Days Generated from construction of this activity	The value should be more than zero and less than 1000.





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:

	Swachh E रवच्छ		82		
	BH	ADERUA → BHADERUA			
-	Welcome				
i	Name	Om prakash			
1	Designation	STD			
1	Gender	Male			
j	Email	omprakash@nic.ir	1		
į	Mobile No.	9871888276			
	Address	Agra			
	Comn	nunity Assets (inc. CS	ic)		
	House	holds Level Informati	ion		
	OD	F Plus IEC Messages			

- 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:

14:36 😄 🔯 🛞			🖸 🖬 🚓 🖽 +
	UTTAR P	RADESH → AM	ETHI
	ta ago series é de	Commu	inity Assets
	Select Block		
	TILOI		•
	Select Grampane	chayat	
	CHETRA BUJ	URG	*
	СНЕ	ETRA BUJUR	G
	сн	ETRA KHURI)
			_
			4





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 the **Capture Photo** button, as shown in the Figures below:



When the **Capture Photo** button is clicked, the photo appears on the screen.





11. Select the **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, as shown in the Figure:

16:25) \$ <2 ℃ 60 5at 020 +
_	UTTAR PRADESH → AMETHI → TILOI CHETRA BUJURG → CHETRA KHURD (m) (m) Solid Waste Management ar zer sense a m
Cł	oose Category
Ur	it
	-Select-
	Information stored in offline database
	■ ● ◀

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.





8.3 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:1. Select the Household Level Information option from the screen, as shown in the Figure below:



- 2. When the Household Level Information option is selected, the drop-down menu for the Select Block and Select Grampanchayat appear 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:

DEPARTMENT OF DRINKING WATER AND SA MINISTRY OF JAL SHAKTI GOVERNMENT OF INDIA	INITATION	NATIONAL INFORMATICS CENTRE
	Select Block TILOI CHETRA BUJURG CHETRA BUJURG CHETRA KHURD	
	■ ⊛ ◄	

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

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



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

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ł	2	3	3
é	÷	4	a



15:26 🕲		to e 1.1	5 2) /
G			
e all	UTTAR PRADESH -> DEVKALI -> : Hous	AMETHI → TILOI SANGIPUR schold Level Informati	on
Choo HH	se Category I level compost pit Reneficiary	s/bio-gas plants i 🔹	
-Sel	ect		٥
Add	New	(D

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

21:09			D'≠ 21:0		
G	Swachh Bharat Missio स्वच्छ भारत मिशन 2.1	m 2.0 0	G	Swachh Bharat Miss स्वच्छ भारत मिशन 2	on 2.0 1.0
	UTTAR PRADESH → AME	THI -> TILOI		Is HHs exists in MIS*	Select *
	Household	d Level Information		Enter unique beneficiary ID as per SBM(G) MIS *	
	the water below of the			Family Head Name*	
9	Choose Category			Father/ Husband Name*	
	HH level compost pits/bio	⊳gas plants i 🔹		Source of Funding	
	Add Beneficiery			SBM -G	
	Add New	-		15th/14th Finance Commission	
				MGNREGS	
	Beneficiary Details	Colort -		State Finance Commission	
	Is HHs exists in MIS*	Select *		MPLADS/MLALADS District Mineral Funds	
	E-t	Geneor		CSR/ NGO contribution	
	ID as per SBM(G) MIS*			GP Funds	
	Family Head Name*			Self Funded	
	Father/ Husband Name*			Others/ Please specify fund scheme	
	Source of Funding				
	SBM -G			Save Data	
	15th/14th Finance Commission				
		•			•

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

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





- ➢ Family Head Name
- Father/Husband Name
- Source of Funding
 - o SBM-G
 - \circ 15th/14th Finance Commission
 - o MGNERGS
 - State Finance Commission
 - o MPLADS/ MLALADS/ District Mineral Funds
 - CSR/NGO Contribution
 - $\circ \quad \text{GP Funds}$
 - $\circ \quad \text{Self Funded} \quad$
 - Other/ Please Specify
- 9. Enter the details and click **Save Data** button, as shown in the Figure below:

8 🖬 🛞	0 8 .	21:18 🖬 🛞	
Swachh Bharat Missic स्वच्छ भारत मिशन 2.	m 2.0 0	🚱 Swachh Bharat स्वच्छ भारत मि	Mission 2.0 वेशन 2.0
UTTAR PRADESH -> AME		Is HHs exists in MIS	* Yes
(and the bolder of the	d Level Information	Enter unique benef ID as per SBM(G) MI	iciary IS * 101
ल के बाह के की		Family Head Name*	A.k
Choose Category		Father/ Husband Na	ime* S.k
HH level compost pits/bi	o-gas plants i 🔹	Source of Funding	
Add Repotioiony		SBM -G	×
Add Benenciary	-	15th/14th Fir Commission	nance 🖉
		MGNREGS	
Beneficiary Details	Dermont of	State Fir Commission	iance
Is HHs exists in MIS*	Vec *	MPLADS/MLALADS District Mineral Fund	ds
	Tes ,	CSR/ NGO contribut	ion 🔲
Enter unique beneficiary ID as per SBM(G) MIS *	101	GP Funds	
Eamily Head Namet		Self Funded	
Father/ Husband Name*	A.K S.K	Others/ Please spec fund scheme	ify
Source of Funding			\frown
SBM -G	2	Sav	re Data
15th/14th Finance Commission			
	•		• •

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:

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	5	i	ŝ	Į.
1	2	2	Ś	3
2	5	2	1	5

DEPARTMENT OF DRINKIN	G WATER AND SANITATION
MINISTRY OF JAL SHAKTI	
GOVERNMENT OF INDIA	



16:5	56 ® 🗇 🖬 📶	≈.080 +
	UTTAR PRADESH → AMETHI → TILOI CHETRA BUJURG → CHETRA KHURD () () () () () () () () () () () () () (tion
	Choose Category	
	HH level compost pits/bio-gas plants i	•
	Add BeneficiarySelect	•
	Information stored in offline database	

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 (Inc. MGNREGS).**



Now, we will discuss the **ODF Plus IEC Messages** option available on the main menu.

8.4 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:

	UTTAR PRADE	SH → AMETHI	
e		DF Plus IEC Mess	ages
Selec	ct Block		
TI	LOI		
Selec	ct Grampanchaya	at	
CI	HETRA BUJURG		•
L	CHETRA	BUJURG	
E	CHETRA	A KHURD	٦.





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

4. Select the category name from the **Choose Category** drop-down menu, as shown in Figure below:



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
- > ODF Board
- ▶ Wall paintings for COVID-19 Appropriate Behavior

On selecting the **Category** from the **Choose Category** drop-down menu, the following screen appears.



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

6. 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:

Swachh Bharat Mission 2.0 स्वच्छ भारत मिशन 2.0	0
UTTAR PRADESH → AMETHI → CHETRA BUJURG → CHETRA K UTTAR PRADESH → AMETHI → CHETRA BUJURG → CHETRA K UTTAR PRADESH → AMETHI → CHETRA BUJURG → CHETRA K	e TILOI (HURD C Messages
Choose Category	
Handwashing with soap	-
Information stored in offline da	tabase
	•

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.
- 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.





Annexure-II: SBM 2.0 IMIS App Workflow







Appendix -III: English Words used in App (ऐप्प में प्रयुक्त होने वाले शब्द)

Main Menu (मुख्य मेन्)

Words (in English)	शब्द (हिंदी में)
Welcome	स्वागत
Name	नाम
Designation	पदनाम
Gender	लिंग नि
Email	ईमेल
Mobile No.	मोबाइल नं.
Address	पता
Village Level Information	ग्राम स्तर की जानकारी
Community Assets Information (Inc CSC)	सामुदायिक परिसंपत्तियों की जानकारी
	(सीएससी समेत)
Households Level Information	परिवारों के स्तर की 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 चुनिए
Select Grampanchayat	ग्रामपंचायत चुनिए
Village Basic Information	गांव की बुनियादी जानकारी
Institutional Details (Only Completed)	संस्थागत विवरण (केवल पूर्ण)

Village Basic Information (गांव की बुनियादी जानकारी)

Words (in English)	शब्द (हिंदी में)
Total Households as per MIS	एमआईएस (बीएलएस + एलओबी + एनओएलबी) के अनुसार
(BLS+LOB+NOLB)	कुल परिवार
Mandatory Fields	अनिवार्य क्षेत्र
If Exact numbers are not available	यदि सटीक संख्याएँ उपलब्ध नहीं हैं, तो लगभग संख्याएँ
then approximately numbers may be indicated	इंगित की जा सकती हैं
Village Basic Information	गांव 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 परिवारों की संख्या
Population in the Village till Mar 2020	मार्च 2020 तक गाँव में जनसंख्या
No. of HHs emerged from -01-Apr- 2020	1 अप्रैल 2020 से घर की उभरी 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)	दैनिक रूप से सृजित ठोस कचरे की औसत कुल मात्रा (किलो में)
Biodegradable	जैव-डिग्रेडेबल
Non-biodegradable including plastics	प्लास्टिक सहित गैर- जैव-डिग्रेडेबल
Average Quantity of Grey Water	प्रति दिन गाँव से निकलने वाले गंदले जल की औसत मात्रा
generated in village per day	(केएलडी में - एक केएलडी औसत 100 बाल्टी पानी के
100 buckets of water where one bucket is of 10-liter capacity)	समतुल्य है, एक बाल्टी की 10 लीटर की कार्यक्षमता होती है)
Number of Households having door-	घर-घर जाकर कचरा इकटठा किए जाने वाले परिवारों की
to-door waste collection	संख्या
Institutional Details	संस्थागत विवरण
No of Schools in the Village (Including	गाँव में स्कूलों की संख्या (निजी और सरकारी शामिल केजी
Private and government excluding KG/ Nursery/Play School etc)	/ नर्सरी / प्ले स्कूल आदि को छोड़कर)
No. of anganwadis in the village	गाँव में आंगनवाड़ियों की संख्या
Panchayat Ghar Present in the village (yes/No)	गाँव में पंचायत घर मौजूद (हाँ / नहीं)

Visual Cleanliness	दृश्य स्वच्छता
All Public Places in the village have?	गाँव के सभी सार्वजनिक स्थानों पर है?
Minimal Litter	न्यूनतम कूड़ा
Minimal Stagnant water	न्यूनतम स्थिर पानी
No Plastic Waste Dump	प्लास्टिक का कचरा ढेर नहीं
ODF Plus Certificate (Only to be filled	ओडीएफ प्लस प्रमाणपत्र (केवल गांव के ओडीएफ प्लस
Village)	घोषणा के दौरान भरा जाना 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)	फ़ाइल का चयन (कोई फ़ाइल नहीं चुनी गई)
Note: Allowed Document type and its	नोटः अनुमत दस्तावेज़ प्रकार और उसका
maximum size	अधिकतम आकार
Word, PDF and JPEG	वर्ड, पीडीएफ और जेपीईजी
200 KB Size	200 KB आकार
Save Data	डेटा संरक्षित करें
Update Details	विवरण 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	रिकॉर्ड को भारत सरकार के सर्वर पर अपलोड
server on	किया गया है

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

Words (in English)	शब्द (हिंदी में)
Select Category	श्रेणी का चयन करें
Serial Number	क्रम संख्या
Schools	स्कूलों
Anganwadis	आंगनवाड़ी
Panchayat Ghar	पंचायत घर
Component Name	घटक का नाम
Units (in Nos)	इकाइयाँ (संख्या में)
Name of the School	स्कूल का नाम

Category of School	स्कूल की श्रेणी
Primary	प्राथमिक
Upper Primary	उच्च प्राथमिक
Secondary	माध्यमिक
Higher Secondary	उच्चयतम माध्यमिक
Type of School	स्कूल के प्रकार
Govt.	सरकारी
Govtaided	सरकारी सहायता प्राप्त
Private	निजी
Other	अन्य
Availability/ Access of Toilets	शौचालयों की उपलब्धता / पहुंच
No. of toilet units-Boys	शौचालय इकाइयों की संख्या -लड़कों
No. of Toilets Units- Girls	शौचालय इकाइयों की संख्या- लड़कियाँ
No. of toilets Units-Common	शौचालय इकाइयों की संख्या-आम
All Functional in Use	उपयोग में सभी कार्यात्मक
No. of dysfunctional toilets units- Boys	निष्क्रिय शौचालय इकाइयों की संख्या- लड़कों
No. of dysfunctional toilets units-	निष्क्रिय शौचालय इकाइयों की संख्या-
	लड़कियां
No. of dysfunctional toilets units- Common	निष्क्रिय शौचालय इकाइयों की संख्या- आम
Hand Washing Facility available and Functional	हाथ धोने की सुविधा उपलब्ध और क्रियाशील
Yes	हाँ
No	नहीं
Access to SWM/GWM through	SWW/GWM के माध्यम से प्रवेश
Compost Pit / Vermicompost Pit	खाद गड्ढे / कृमि 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 इकाई की संख्या
All Functional in Use	उपयोग में सभी क्रियाशील
Number of dysfunctional toilet units	बेकार 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-आम
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- आम
Geo-codes	भू-कोड
Latitude	अक्षांश
Longitude	देशान्तर
Save Data	डेटा संरक्षित करें
Update Data	डेटा अचतित करें
Capture Photo	फोटो प्राप्त करें
Upload Details to GOI central server	भारत सरकार के केंद्रीय सर्वर पर विवरण
	अपलोड करें
View Photo	फ़ोटो देखें

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

Words (in English)	शब्द (हिंदी में)
Select Block	ब्लॉक चुनिए
Select Grampanchayat	ग्रामपंचायत चुनिए
Community Assets	सामुदायिक परिसंपत्तियों
Solid Waste Management	ठोस कचरा प्रबंधन
Grey Water Management	गंदला जल प्रबंधन
Community Sanitary Complexes	सामुदायिक स्वच्छता परिसर
Choose Category	वर्ग चुने
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	चुनिए
Community Compost Pit (Inc MGNREGS)	सामुदायिक कम्पोस्ट पिट(MGNREGS सहित)
Community Bio Gas plants - under other schemes	अन्य योजनाओं के तहत- सामुदायिक जैव-गैस संयंत्र
Waste collection and segregation sheds in the village	गाँव में कचरा इकट्ठा करने और छटाई करने वाले शेड
Vehicles for collection & transportation of waste	कचरे को इकट्ठा करने और ढुलाई करने के लिए वाहन
Segregation Bins at Community places in the Village	गाँव में सामुदायिक स्थानों पर छटाई करने के डिब्बे
Add New	नया जोड़ें
Component Name	घटक का नाम
Units in No. Units (in Nos)	इकाइयाँ (संख्या में)
Purchase	खरीद
Type of Community Compost Pit	सामुदायिक खाद पिट का प्रकार
NADEP	एनएडीईपी
Vermicompost	कृमि खाद
Windrow	हवा या मशीन द्वारा ढेर की गई सामग्री की एक लंबी
Hoop Mothed	
	ढर 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 * ऊँचाई या लंबाई * चौड़ाई * गहराई द्वारा गणना की जाए)
Assets Detail / Live Location	परिसंपत्तियों का विवरण / वास्तविक पता
No. of HHs being served/ benefitted	लाभान्वित परिवारों की संख्या
Number of Segregation Bins at Community Place	सामुदायिक स्थान पर छटाई करने के डिब्बे की संख्या
Number of shops/offices being benefitted	लाभान्वित होने वाली दुकानों / कार्यालयों की संख्या
Year	साल
Completion	समापन
Month	महीना

Community Soak Pits/Leach	सामुदायिक सोख गड्ढे/ लीच गड्ढे/ मैजिक गड्ढे
Drainage facility available in village	गाँव में उपलब्ध जल तिकामी की मविधा (MONBECS
(Inc. MGNREGS)	मदिन)
Community Grey Water Management	
System	सामुदायिक गदला जल शाचन
Type of Community Soak Pits	सामुदायिक सोख गड्ढे के प्रकार
Soak Pits	सोख गड्ढे
Leach Pits	लीच गड्ढे
Magic Pits	मैजिक गड्ढे
Capacity (in KLD) (1 KLD is equal to	कार्यक्षमता (केएलडी में)
average 100 buckets of water where	(एक केएलडी औसत 100 बाल्टी पानी के समतुलय है,
one bucket is of 10-liter capacity)	एक बाल्टी की 10 लीटर की कार्यक्षमता होती है।
MGNREGS)	गाँव में उपलब्ध जल निकासी की सविधा (MGNREGS
	महित)
Underground nines	
Covered pakka	
	ढका हुआ पक्का नाला
	खुला हुआ पक्का नाला
Open katcha	खुला हुआ कच्चा नाला
Disposal of drainage Water (drain	जल निकासी का निपटान (जहां नाली समाप्त हो जाती
Terminated at)	考)
Select	चुनिए
Agricultural field	कृषि क्षेत्र
Nearby rivers	आस-पास की नदियाँ
Open low land areas	खुले निम्न भूमि वाले क्षेत्र
Ponds	<u>उ</u> ् तालाब
Treatment systems such as	इब्ल्यएमपी हीईइब्ल्यएटीएम आदि जैसी शोधन
WSP,DEWATS etc.	गणानी।
Lengths in meters	मीटर में लंगाई
Type of Community Grev Water	मामरागिक गंटना जन भोधन
Management Systems	
Wasta Stablization Dand 2 pand	
system	अपाशण्ट स्थराकरण तालाब - 3 तालाब प्रणाला
Waste Stablization Pond - 5 pond	अपशिष्ट स्थिरीकरण तालाब - 5 तालाब प्रणाली
system	
DEWATS	डीईडब्ल्यूएटीएस

Phytorid	फाईटोरिड
Constructed wetlands	निर्मित नमभूमि
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	15वाँ/ 14वाँ वित्त आयोग
MGNREGS	एमजीएनआरईजीएस
State Finance Commission	राज्य वित्त आयोग
MPLADS/MLALADS District Mineral Funds	एमपीएलएडीएस/ एमएलएएलएडीएस जिला खनिज निधियां
CSR/ NGO contribution	सीएसआर⁄ गैर-सरकारी संगठनों का अंशदान
GP Funds	ग्राम पंचायत की निधियां
Others/ Please specify	अन्य/ कृपया निर्दिष्ट करें
Fund scheme	निधि स्कीम
Total expenditure	कुल खर्च
Physical + Geotagging CSC	भौतिक + जियोटैगिंग सीएससी
Only geotagging (Entry from C10)	केवल जियोटैगिंग (सी10 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	टॉयलेट निर्माण से
No of Toilet Seats Constructed	निर्मित 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?	पानी की सुविधा उपलब्ध?
Is Hand Wash facility Available?	- क्या हाथ धोने की सुविधा उपलब्ध है?
Whether electricity provided?	क्या बिजली प्रदान की गई है?
Operation and Maintenance by (O&M)	संचालन और रखरखाव (ओ एंड एम) द्वारा

Panchayat / PRI	पंचायत / पीआर आई
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	गैर एसबीएम से निर्मित है
Remarks	टिप्पणियाँ
Divyang Friendly Facility	दिव्यांग अनुकूल/ हितैषी
Yes	ا
No	नहीं
Located in Habitation	वास में स्थित
Estimated Person Days generated	इस गतिविधि के निर्माण से उत्पन्न अनुमानित व्यक्ति
from construction of this activity	दिवस
Construction Stages	निर्माण चरण
Initial or Zero stage	प्रारंभिक या शून्य चरण
50% Stage	50% चरण
Final Stage	अंतिम चरण
Reset Date	दिनांक रीसेट करें
Geo-codes	भू-कोड
Latitude	अक्षांश
Longitude	देशान्तर
Save Data	डेटा संरक्षित करें
Update Data	डेटा अद्यतित करें
Capture Photo	फोटो प्राप्त करें
Upload Details to GOI central server	भारत सरकार के केंद्रीय सर्वर पर विवरण अपलोड करें
View Photo	फ़ोटो देखें

Household Level Information (परिवारों के स्तर की जानकारी)

Words (in English)	शब्द (हिंदी में)
Select Block	ब्लॉक चुनिए
Select Grampanchayat	ग्रामपंचायत चुनिए

Select Category	श्रेणी का चयन करें
HH level compost pits/ Biogas plants in	गाँव में घरेलू स्तर पर खाद / जैव-गैस संयंत्र
the village (Inc MGNREGS)	(MGNREGS सहित)
HH Level Soak pits/ magic pits leach pits	घरेलू स्तर पर सोख गड्ढे/ लीच पिट/ मैजिक गड्ढे
(Inc. MGNREGS)	(MGNREGS सहित)
Add Beneficiary	लाभार्थी जोड़ें
Add New	नया जोड़ें
Beneficiary Details	लाभार्थी विवरण
Туре	प्रकार
Select	चुनिए
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 एमआईएस में घरेलू स्तर का अस्तित्व है?
Yes	हाँ
No	नहीं
Enter unique beneficiary ID as per SBM	एसबीएम (जी) एमआईएस के अनुसार अद्वितीय लाभार्थी
(G) MIS	आईडी दर्ज करें
Family Head Name	परिवार का प्रमुख नाम
Father/Husband Name	पिता / पति का नाम
Source of Funding	धन के स्रोत
SBM –G	एसबीएम-जी
15th/14th Finance Commission	15वाँ/ 14वाँ वित्त आयोग
MGNREGS	एमजीएनआरईजीएस
State Finance Commission	राज्य वित्त आयोग
MPLADS/MLALADS District Mineral	एमपीएलएडीएस/ एमएलएएलएडीएस जिला खनिज
runas	निधियां
CSR/ NGO contribution	सीएसआर/ गैर-सरकारी संगठनों का अंशदान
GP Funds	ग्राम पंचायत की निधियां
Self-funded	स्व वित्त पोषित
Others/ Please specify	अन्य/ कृपया निर्दिष्ट करें
Fund scheme	निधि स्कीम

Save Data	डेटा संरक्षित करें
Update Data	डेटा अद्यतित करें
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 चुनिए
Select Grampanchayat	ग्रामपंचायत चुनिए
Choose Category	श्रेणी का चयन करें
Select	चुनिए
ODF Sustainability and Continued toilet usage 1	ओडीएफ स्थिरता और निरंतर शौचालय 1
ODF Sustainability and Continued toilet usage 2	ओडीएफ स्थिरता और निरंतर शौचालय 2
ODF Board	ओडीएफ बोर्ड
Handwashing with soap	साबुन से हाथ धोना
Biodegradable Waste management	खाद गड्ढों के उपयोग के माध्यम से
through use of compost pits	बायोडिग्रेडेबल अपशिष्ट प्रबंधन
Plastic Waste management	प्लास्टिक अपशिष्ट प्रबंधन
Liquid waste management through soak pits	तरल अपशिष्ट प्रबंधन सोख गड्ढों के माध्यम से
Save Data	डेटा संरक्षित करें
Update Photo	डेटा अचतित करें
Upload Details to GOI central server	भारत सरकार के केंद्रीय सर्वर पर विवरण अपलोड
	करें
View Photo	फ़ोटो देखें
Latitude	अक्षांश
Longitude	देशान्तर