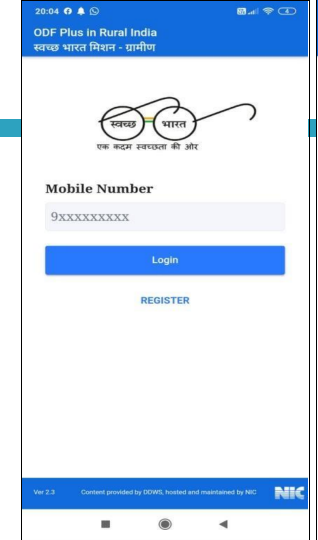
ODF PLUS BASELINE SURVEY APP

Department of Drinking Water and Sanitation

Login Screen

Login with
Registered
Mobile
Number and
OTP based
Authentication





Enter one time password (OTP), sent on your Mobile Number

OTP

0

Verify OTP

Resend OTP in: 22 s

RESEND OTP

Registration of User

The user can access the app only when the registration has been done.

[M 10] User registration for ODF Plus MobileApp









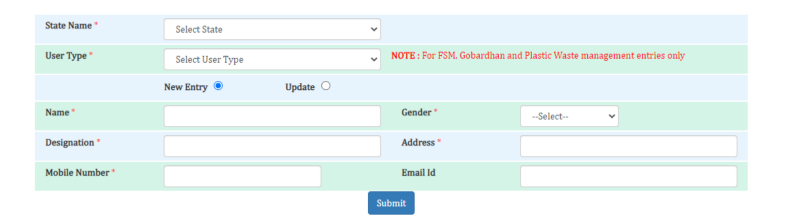


Welcome: Sbmadmin | Logout



Data Entry Management Menu >> [M 10] User Registration for Odf Plus mobile app

[M 10] User Registration for Odf Plus mobile app



Back to Menu

3 Types of User Roles

User Registration is done based on the type of the **User Type**

- Baseline Survey User-Village
- Baseline Survey User-District
- □ Progress Monitoring ODF (4+1) & CSC

User Approval

Registered users are approved by District

□ [M09] Approve user of ODF+









Welcome: Sbmadmin | Logout



Data Entry Management Menu >> [M 09] Approve User of ODF +

[M 09] Approve User of ODF +

State Name	Uttar Pradesh	~	
User Type *	Baseline Survey User-District	~	NOTE: For FSM, Gobardhan and Plastic Waste management entries only

Q Search

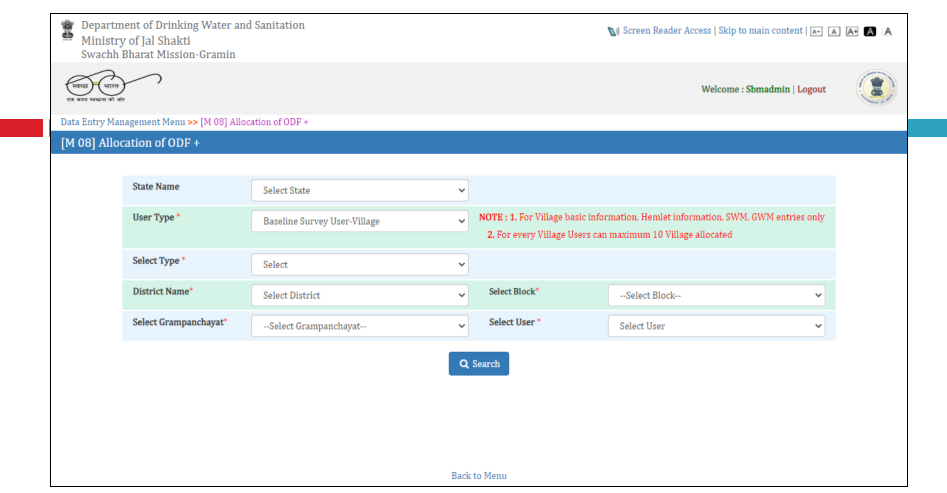
List of Users for Approve (For ODf Village)											
Sr. No.	District Name	Name	Designation	Mobile	Email	IsApproved	Approved0n	Check For Approve			
1	AMETHI	Abhishek Gauriganj	progamer	9918273531		Y	6/1/2020 11:21:32 PM	✓			
2	AMETHI	Rajesh	Selef Employee	9918273562		Y	6/4/2020 6:22:07 PM	✓			
3	BALLIA	Ruchita	Selfemployed	9811237078		N					
4	ALIGARH	Siriesha Distric User	Consultent	9866320207		Y	6/9/2020 7:57:22 PM	✓			

Approve

Allocation of ODF Villages

 Allocation of ODF Villages for approved users by District

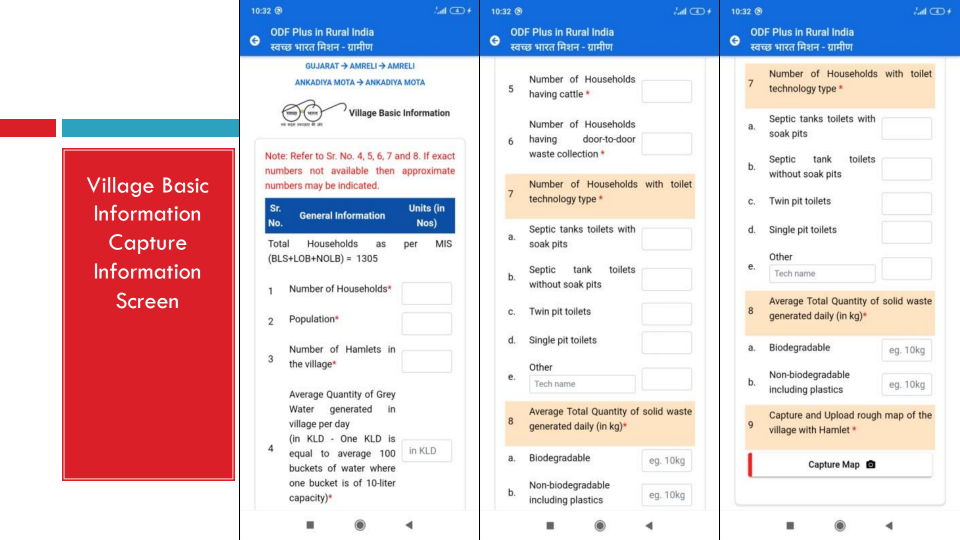
[M08] Allocation of ODF Villages for ODF+ Messages



Menu- for Village User

- Village Basic Information
- Community AssetsInformation
- Households Information





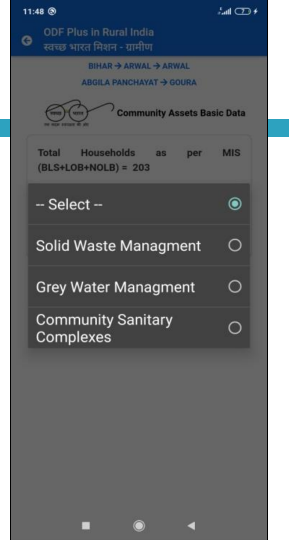
Village Basic Information

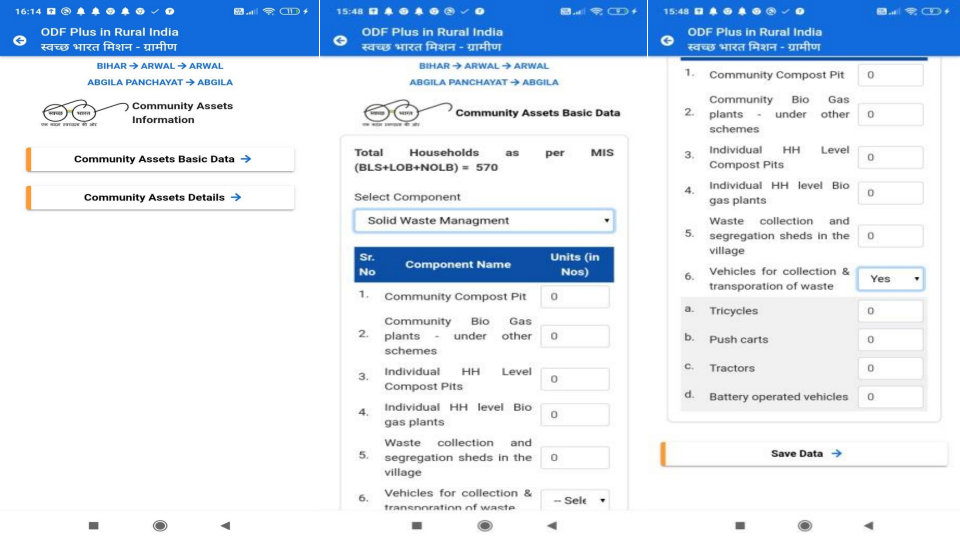
- No of HHs (As per Mar 2020)
- Population (As per Mar 2020)
- No of Hamlet in a village
- No.of Households with toilet technology type
 - a. Septic tanks toilets with soak pits
 - b. Septic tank toilets without soak pits
 - c twin pit toilets
 - d single pit toilets
 - e.others
- Average Total Quantity of solid waste generated daily (in kg)
 - a. Biodegradable
 - b. Non-biodegradable including plastics

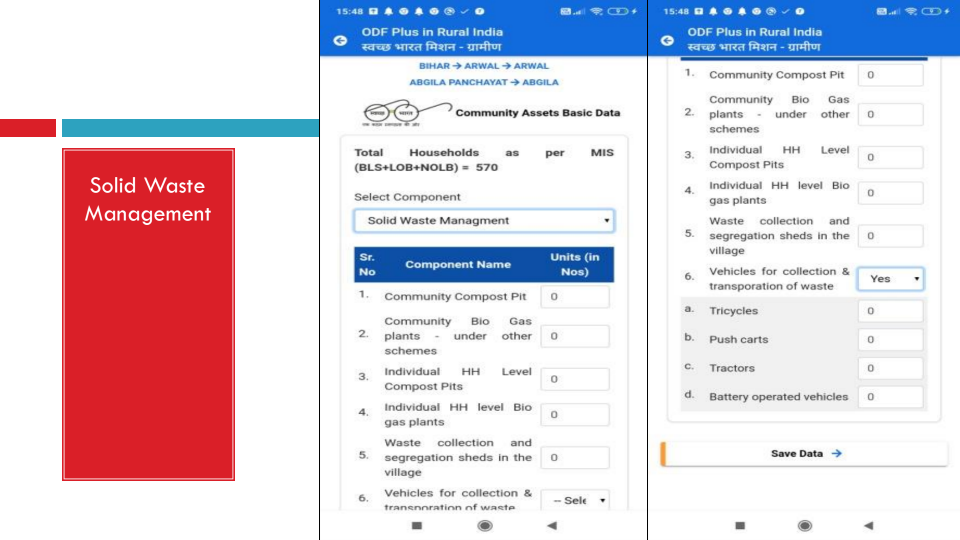
- Average Quantity of Grey Water generated in village per day
- (in KLD One KLD is equal to average 100 buckets of water where one bucket is of 10-ltr capacity)
- No of HHs having cattle
- No of HHs having door to door waste collection
- Capture and Upload Rough Map of Village

Community Asset Information

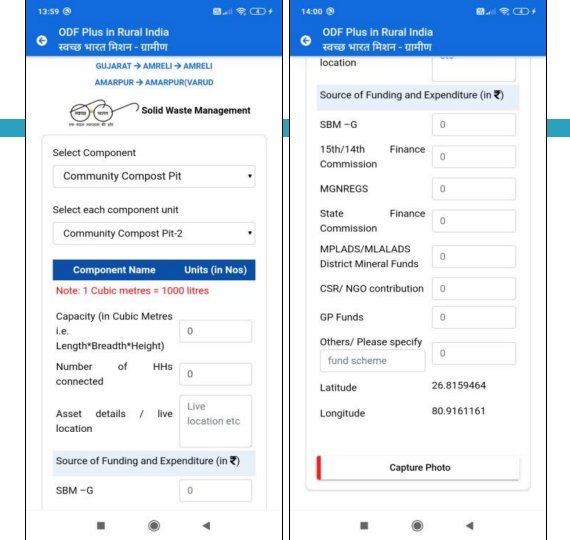
- 3 main Components:
- Solid WasteManagement
- Grey WaterManagement
- Community SanitaryComplexes



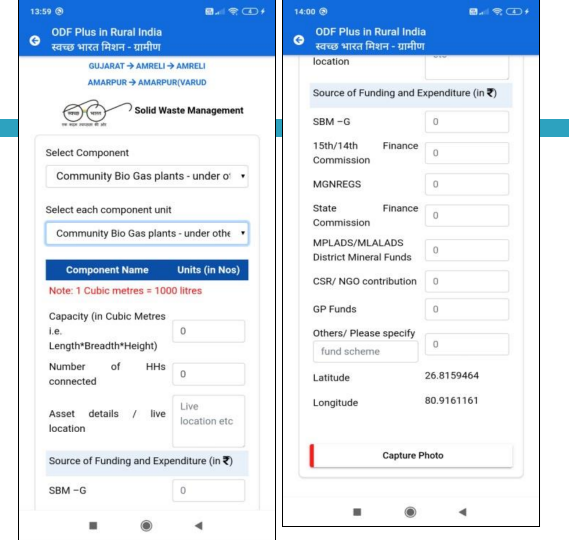




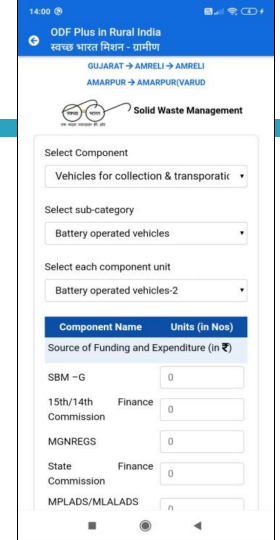
Community Compost Pit

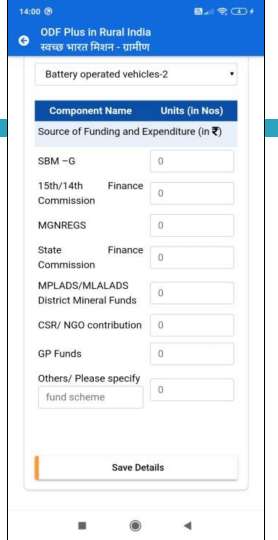


Community Bio Gas Plants

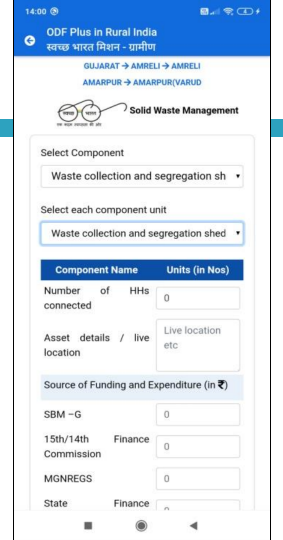


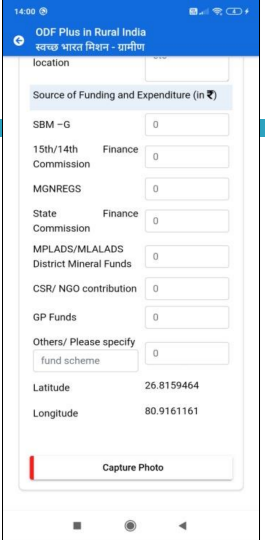
Vehicles for collection & transportation of waste

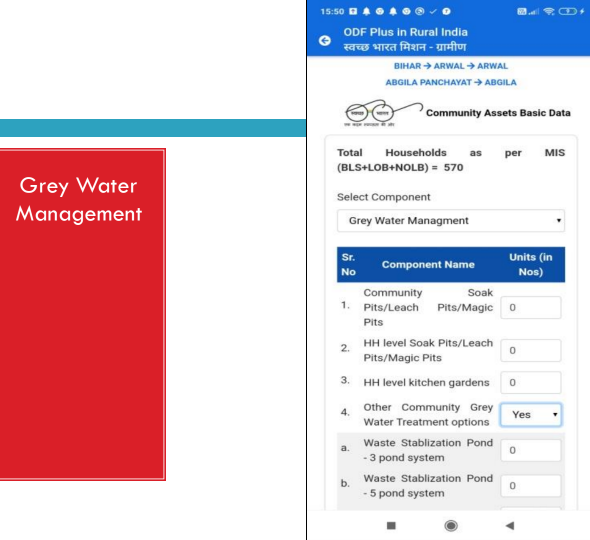




Waste collection and segregation sheds in the village

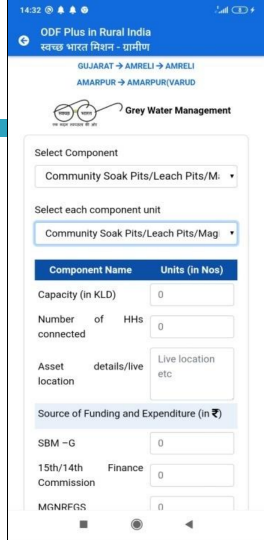


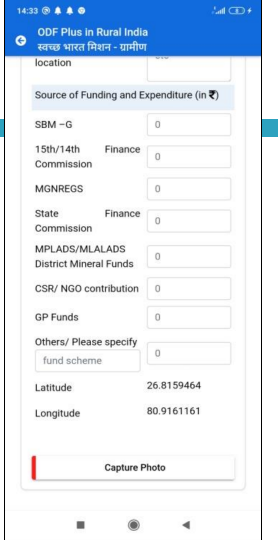




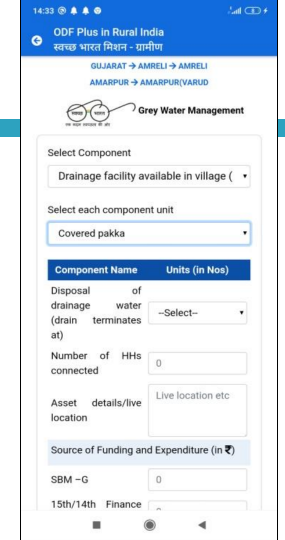
15:50 1 4 9 4 9 8 4 9 B.al ♥ 30 + **ODF Plus in Rural India** 0 स्वच्छ भारत मिशन - ग्रामीण Tradic Glabilzation I ond 0 - 5 pond system **DEWATS** 0 Phytorid 0 Constructed wetlands 0 Duckweed pond 0 Other g. 0 Drainage facility available Yes in village (Yes/No) Length in meters Underground pipes 0 Covered pakka 0 Open pucca 0 Open katcha 0 Save Data >

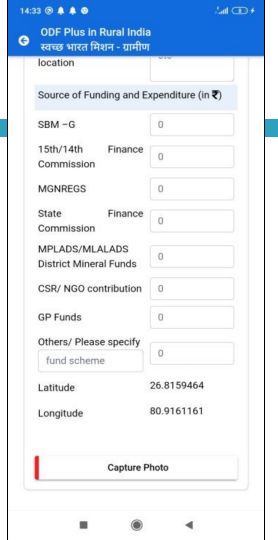
Community Soak Pits/Leach Pits/Magic Pits



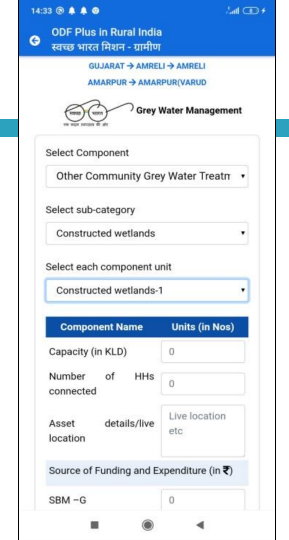


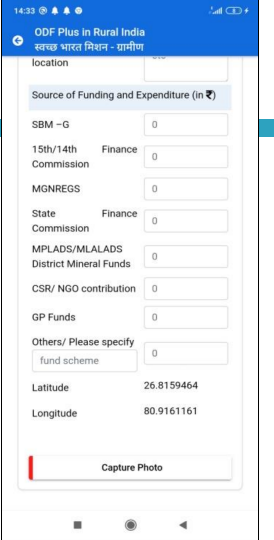
Drainage facility available in village



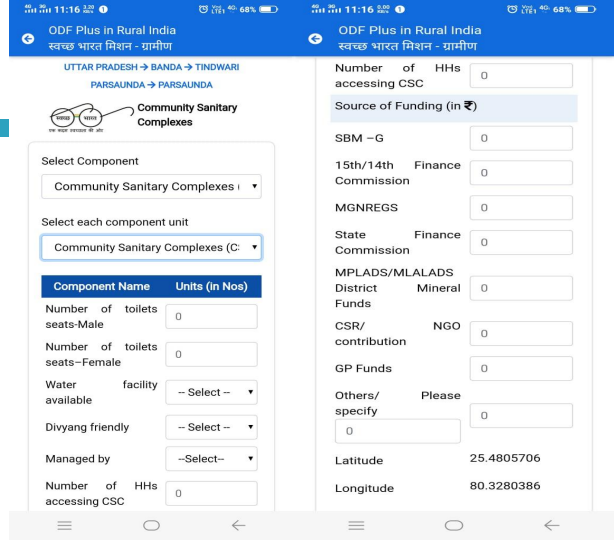


Other Community Grey Water Treatment options

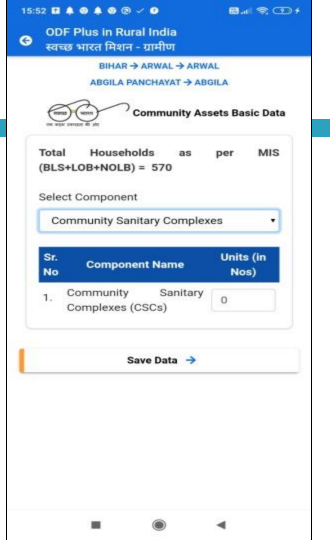




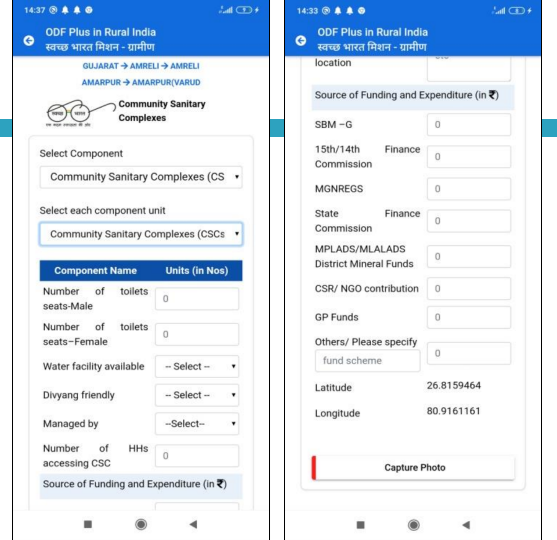
Community Sanitary Complexes (CSCs)



Community
Sanitary
Complexes



Community
Sanitary
Complexes
(CSCs) (Geotag)



Baseline each component unit details

List of capture parameters

Capacity (in Meter cube/litre)

Assets Details like Location

Source of Funding and Expenditure

Amount of Funding

No of Households Connected

GeoCordinates (Lat, Long)

Assets Images

Source of Funding and Expenditure

SBM -G

15th/14th Finance Commission

MGNREGS

State Finance Commission

MPLADS/MLALADS District Mineral

Funds

CSR/NGO contribution

GP Funds

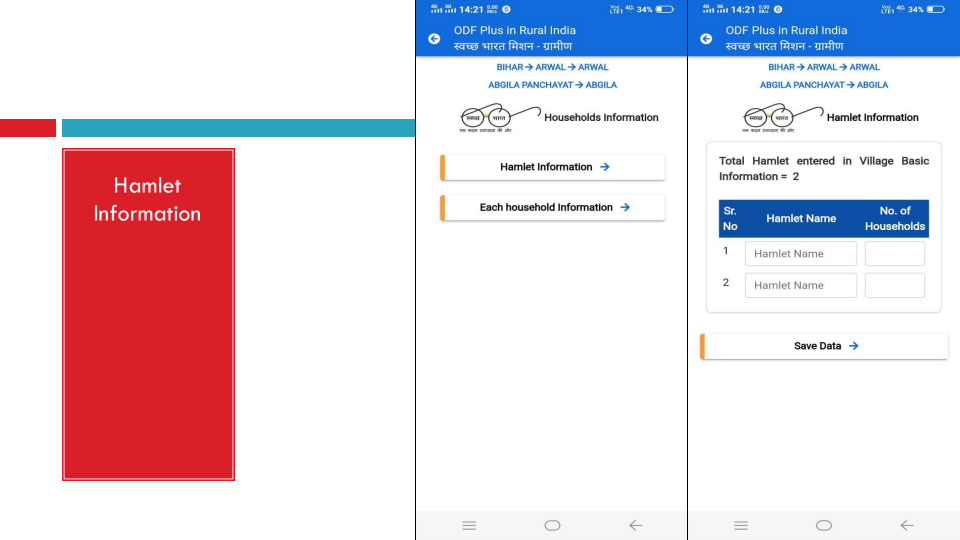
Others/Please specify

Community Asset Information Components List

Solid Waste Management Components □Community Compost Pit (Geotag) Community Bio-gas plant under other scheme (Geotag) □Individual HH with Compost Pit □Individual HH with Bio-gas plant □Vehicles for collection & transporation of waste (Geotag) □a. Tricycles ■b. Push carts c. Tractors d. Battery operated vehicles ■Waste collection and segregation sheds in the village (Coolers)

Grey Water Components Community Soak Pits/Leach Pits/Magic Pits (Geotag) □HH level Soak Pits/Leach Pits/Magic Pits □HH level kitchen gardens □Drainage facility available in village (Yes/No) (Geotag) Underground pipes ■b. Covered pakka c. Open pucca d. Open katcha Other Community Grey Water Treatment

options(Geotag)



46 36 14:27 0.00 6 Yoù 4G₁ 32% ■ ODF Plus in Rural India स्वच्छ भारत मिशन - ग्रामीण BIHAR → ARWAL → ARWAL ABGILA PANCHAYAT → ABGILA **Each Households** Information Select Hamlet Household Ham Information Select Serial Number Ham-1 General Informations Name of the head of name household Gender - Select - ▼ Is there any garbage or litter piled up or - Select - ▼ dumped within the premise of the house? How is usually solid waste disposed by the -Select- ▼ HH?

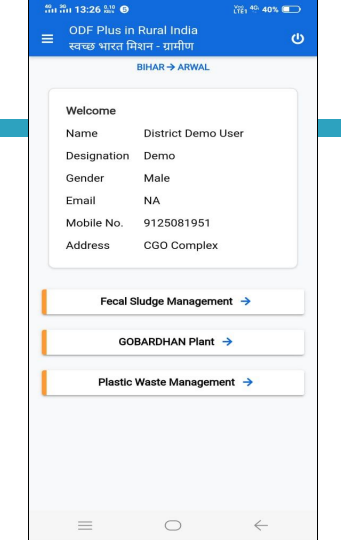
ODF Plus in Rural India स्वच्छ भारत मिशन - ग्रामीण Is there any garbage or litter piled up or Yes dumped within the premise of the house? How is usually solid waste disposed by the Safely di ▼ HH? How is usually nonbiodegradable Littered/ ▼ including plastic waste being managed? Is there stagnant waste within the No water premise of the house? Is HH connected to - Select - ▼ drains? Where is waste water being disposed --Select-- ▼ usually? Save Data >

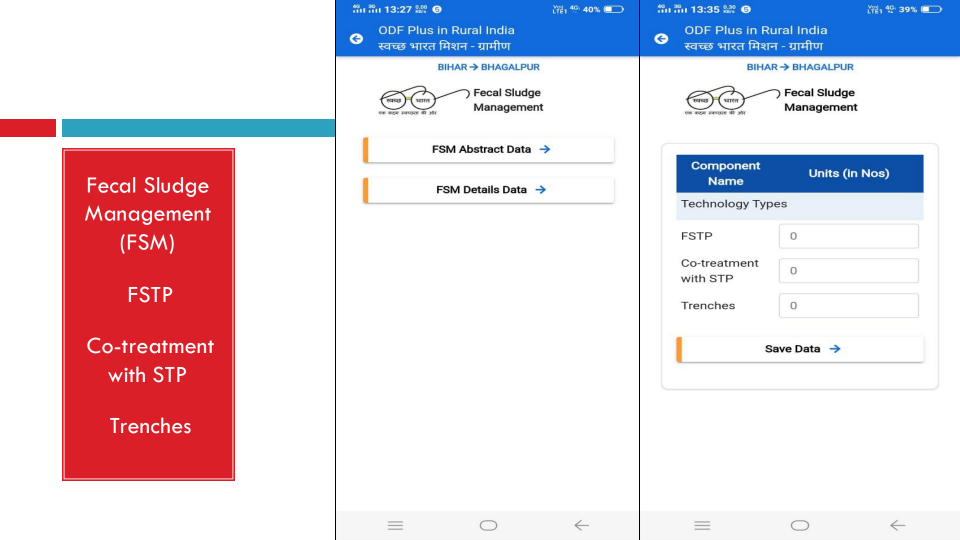
Voi) 4G 32% ■

4G 3G 14:28 0.00 6

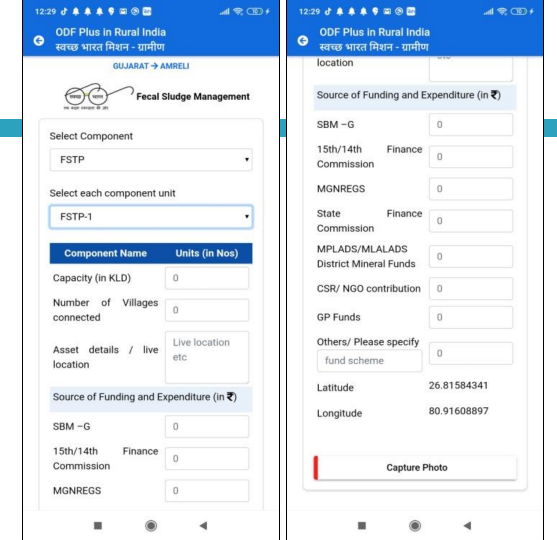
Menu-for District User

- Fecal Sludge Management (FSM)
- Gobardhan Plant
- Plastic Waste Management

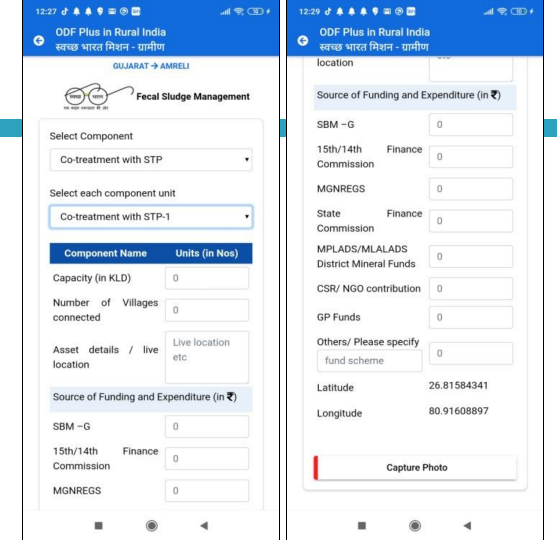


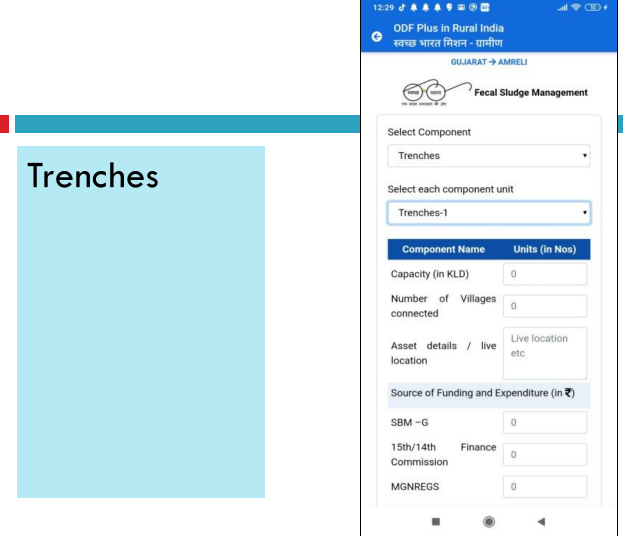


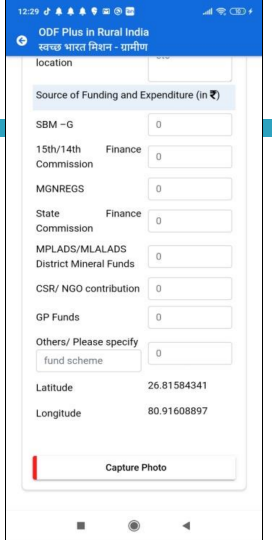
FSTP

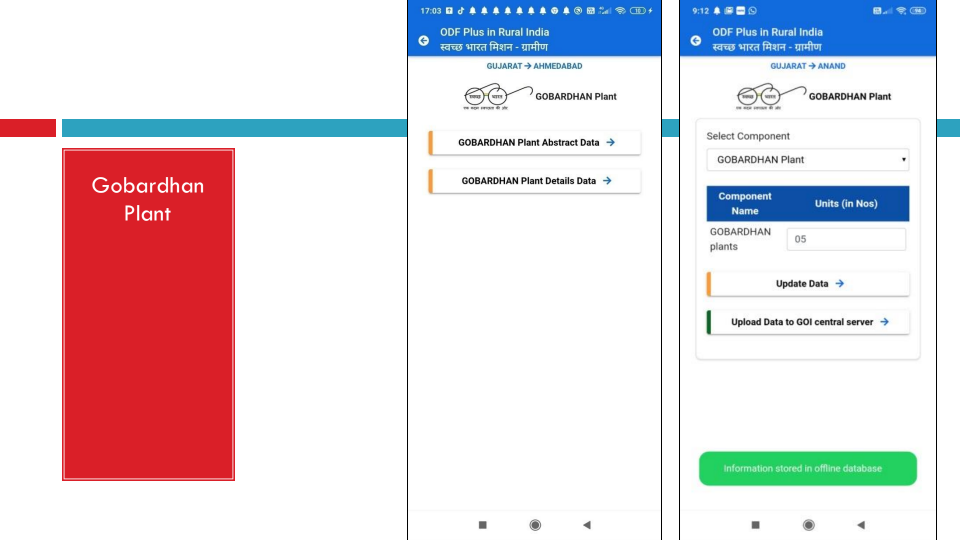


Co-treatment with STP

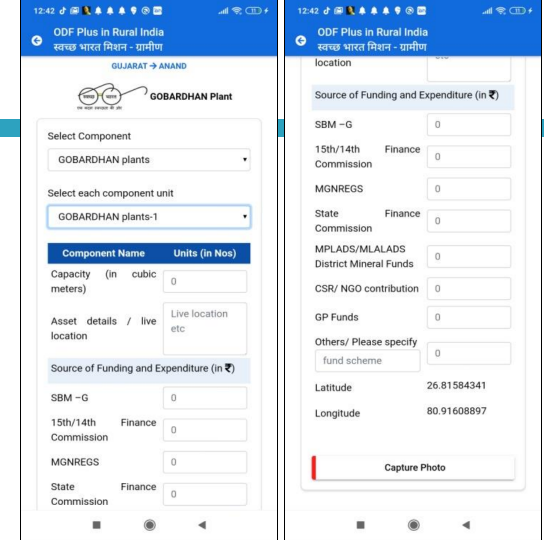


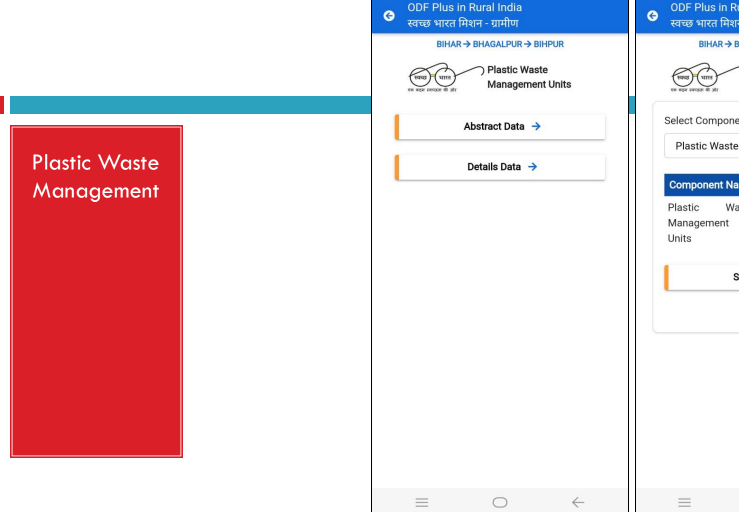






Gobardhan Plant Details



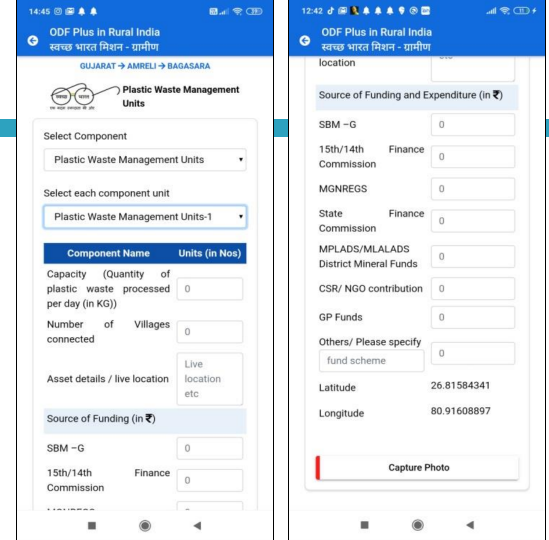


46 13G 13:36 0.00 5



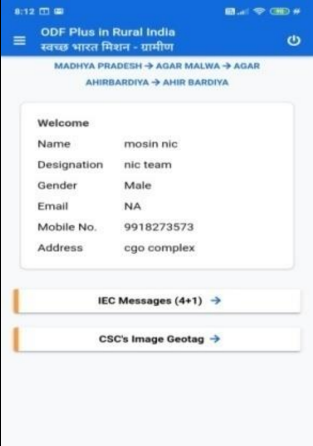
Voi) 4G₁ 39% ■

Plastic Waste Management Unit Details

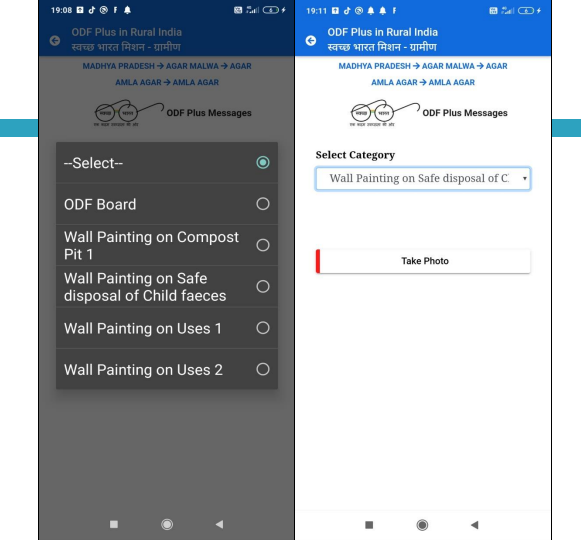


Menu-for Progress Monitoring Users

- IEC Messages (4+1)
- CSC's Image Geotag



IEC Messages (4+1)



CSC's Image Geotag

