

पेयजल एवं स्वच्छता विभाग जल शक्ति मंत्रालय भारत सरकार Department of Drinking Water & Sanitation Ministry of Jal Shakti Government of India











JAL JEEVAN MISSION

Swachh Bharat Mission (Grameen) 2.0

Department of Drinking Water & Sanitation Ministry of Jal Shakti Government of India

SDG 6.1 & Jal Jeevan Mission







SDG 6: Jal Jeevan Mission's indicators aligned to SDG theme "Har Ghar Jal"

SDG 6.1

By 2030, achieve **universal** and **equitable** access to **safe** and **affordable** drinking water **for all.**

Population using safely managed drinking water services, i.e. population using an improved drinking water source which is:

- Located on premises
- Available when needed
- Free from contamination

Jal Jeevan Mission

By 2024, **every rural household** has drinking water supply leading to **improvement in living standards** of rural communities.

Jal Jeevan Mission - Har Ghar Jal, to provide Functional Household Tap Connection (FHTC) in every rural home:

- at the household level
- in adequate quantity, and on regular and long-term basis
- of prescribed quality
- at affordable service delivery charges

Vision of Jal Jeevan Mission



Every rural household has drinking water supply

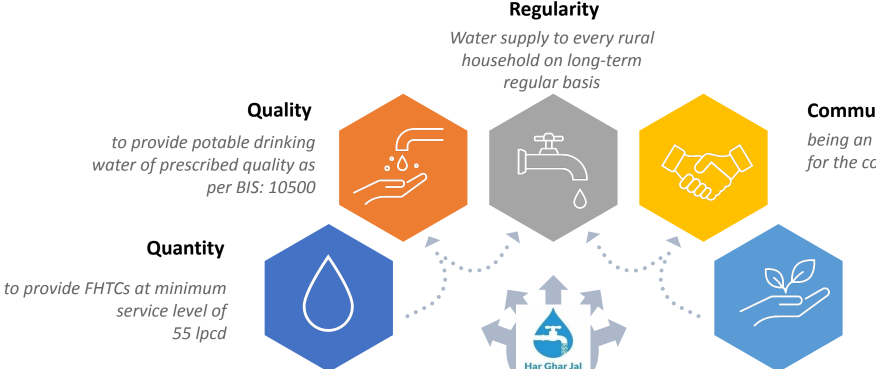


"in adequate quantity of prescribed quality on regular and long-term basis"

at affordable service delivery charges leading to improvement in living standards of rural

communities

Components of Jal Jeevan Mission



Community ownership & participation

being an 'Jan andolan' all the schemes are for the community by the community

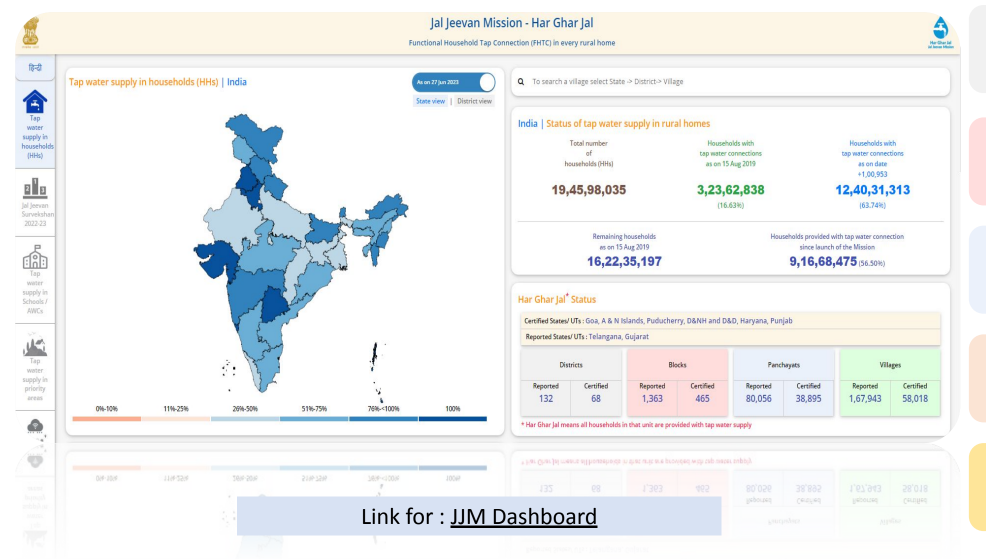
Sustainability

development of reliable drinking water sources and/ or augmentation of existing sources to provide long-term sustainability of water supply system

Jal Jeevan Mission Dashboard







Data available till GP/ Village level

Data updated daily

'Har Ghar Jal' Certification at village level

Map view of the villages for geo tagged assets

Integration of other web portals of JJM

Strategies on JJM's data sharing on MoPR dashboard





NIC MoPR and NIC DDWS to collaborate for data sharing of following assets of JJM IMIS through APIs for interoperability.

- Data sharing through APIs for:
 - FHTCs coverage in Gram Panchayat/ village
 - Geo-tagged of assets like Sources, OHTs, Pump houses, etc.
 - "Har Ghar Jal" Certification of villages after all the households are provided tap water supply.
- All the villages under JJM are LGD seeded

Vision of SBM-G





Creation of an Open
Defecation Free (ODF) India

By 2019-20

Achieve ODF Plus India

By 2045-25

ODF

"ODF is the termination of faecal-oral transmission, defined by

- a) no visible faeces found in the environment/village; and
- b) every household as well as public/community institutions using safe. technology option for disposal of faeces."

ODF PLUS

An **ODF Plus village** is defined as "a village which

- sustains its Open Defecation Free (ODF) status,
- & has arrangements for solid and liquid waste management and is visually clean"

SBM-G 2.0 - ODF Plus Components





ODF SUSTAINABILITY



Sustained behaviour change for safe sanitation



Addressing gaps and leaving no one behind



Community toilets



Refresher trainings for all grassroots functionaries

SOLID AND LIQUID WASTE MANAGEMENT



Biodegradable waste management



Plastic waste management



Greywater management



Fecal Sludge Management

ODF Plus Stages





ODF Plus – **उदीयमान/ Aspiring**

A village that:

- Sustains ODF status
- Has arrangements either for SWM or LWM

ODF Plus – **उज्ज्वल/ Rising**

A village that:

- Sustains ODF status
- Has arrangements for both SWM and LWM

ODF Plus – **उत्कृष्ट/ Model**

A village that:

- Sustains ODF status
- Has arrangements for both SWM and LWM
- Observes visual cleanliness i.e., minimal litter, minimal stagnant wastewater and no plastic waste dump in public places
- Displays ODF Plus IEC messages
- Video upload of ODF Plus resolution

SBM-G indicators aligned to LSDG theme: Clean and Green Village



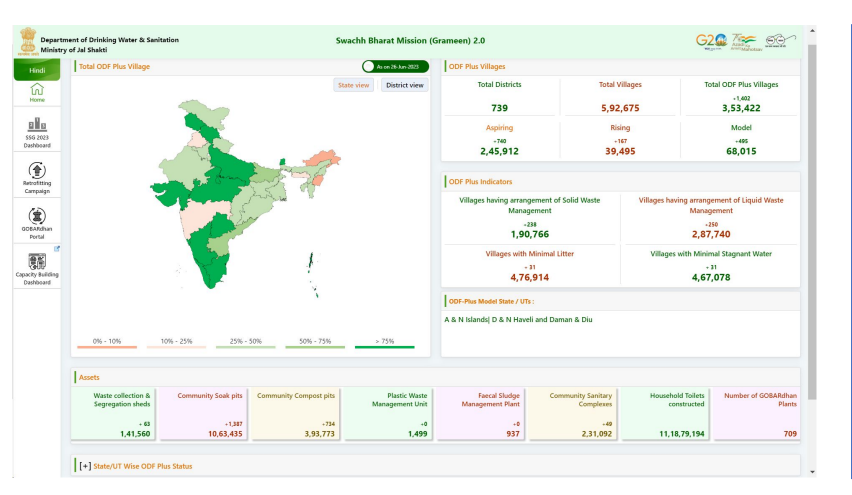


| S. No. | Village level Indicator Proposed |
|--------|--|
| 1 | IHHL toilets constructed |
| 2 | ODF Plus Aspiring |
| 3 | ODF Plus Rising |
| 4 | ODF Plus Model |
| 5 | Solid Waste management: Community Compost pits Waste Collection and Segregation sheds Waste Collection vehicles |
| 6 | Greywater management: Community Soak pits/Waste Stabilization Pond/DEWATS and other Greywater management systems |
| 7 | Community Sanitary complex |

Dedicated Dashboard For ODF Plus







| Granularity of Data | Up to village level |
|---------------------------|-----------------------------|
| LGD seeded | Yes |
| Periodicity of Data | Real time basis |
| Data Collection Mechanism | Through mobile app and IMIS |
| Data Validation | At district level official |

Strategies on SBM(G)'s data sharing on MoPR dashboard





NIC MoPR and NIC DDWS to collaborate for data sharing of following assets from SBM-G IMIS through APIs for interoperability

- IHHL toilet
- Vehicles for collection of solid waste
- Segregation sheds
- Community Compost pits
- Community Greywater management assets
- Plastic Waste Management Unit
- GOBARdhan projects etc.



पेयजल एवं स्वच्छता विभाग जल शक्ति मंत्रालय भारत सरकार Department of Drinking Water & Sanitation Ministry of Jal Shakti Government of India



Thank You