

# IMIS Poster

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## INTEGRATED MUNICIPAL INFORMATION SYSTEM (IMIS)

Empowering local governments to achieve SDG 6.2 through CWIS approach



Gates Foundation

### INTRODUCTION

IMIS is an open-source GIS-based Digital Public Infrastructure (DPI) which functions as both a municipal information system and a software solution, integrating data, processes, and services to enhance municipal governance—particularly in sanitation management with Citywide Inclusive Sanitation (CWIS) approach to achieve SDG 6.2. It offers municipalities data-driven decision-making tools to strengthen governance across various sectors. By leveraging open-source technologies and Geographic Information Systems (GIS), it facilitates:

- Planning, management, and monitoring of sanitation systems using the CWIS approach.
- End-to-end FSM (Fecal Sludge Management) service chain oversight, including real-time data tracking.
- Generation and visualization of CWIS indicators for performance assessment.
- Intuitive dashboards for tracking CWIS indicators, Key Performance Indicators (KPIs), and other essential municipal governance metrics. IMIS as a sub-national public data system contributes to national-level monitoring by feeding data into centralized systems, supporting CWIS indicators and other critical metrics for achieving sanitation targets.

Beyond sanitation management, with its modular and scalable design, Base IMIS empowers local authorities by providing a unified, data-driven framework that enhances efficiency, accountability, and service delivery in municipal governance.

### CITYWIDE INCLUSIVE SANITATION (CWIS)

CWIS is an approach to achieve SDG 6.2 for safe, equitable and financially viable sanitation systems and services. CWIS ensures everyone in a city has access to safely managed sanitation, and human waste is safely managed along the whole sanitation service chain ensuring protection of the environment and human health. Its core outcomes and functions are presented below.

EQUITY	SAFETY	SUSTAINABILITY
<p><b>CORE OUTCOMES</b></p> <p>Services reflect fairness in distribution and prioritization of service quality, priority, deployment of public financial subsidies</p> <p><b>RESPONSIBILITY</b></p> <p>Authority/ies execute a clear public mandate to ensure safe, equitable and sustainable sanitation services for all</p>	<p>Services safeguard customers, workers and communities from safety and health risks by reaching everyone with safe sanitation</p> <p><b>ACCOUNTABILITY</b></p> <p>Authority/ies performance against its mandate is monitored and managed with data, transparency and incentives</p>	<p>Services are reliably and continuously delivered based on effective management of human, financial and natural resources</p> <p><b>RESOURCE PLANNING AND MANAGEMENT</b></p> <p>Resources human, financial, natural, assets are effectively managed to support execution of mandate across time/space</p>

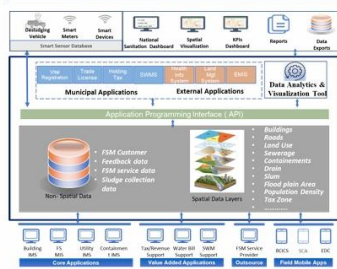
CWIS approach focuses on service provision and its enabling environment rather than on building infrastructure, therefore, reliable data is the key success factor for CWIS. UN Water SDG 6 global acceleration framework has also identified data and information as one of the five accelerators of SDG 6 outcomes.



### KEY FEATURES OF IMIS

- Spatial context for municipal data - infrastructure, services, and resources.
- Efficient storage and management of municipal data, including infrastructure and essential services.
- Integration of CWIS data to support planning, management, and evaluation of sanitation systems and services.
- Decision support tools for decision-making based on spatial analysis and modelling.
- Real-time dashboard for monitoring KPIs and CWIS indicators.
- User-friendly interfaces with access control features.
- Scalability to adapt to the evolving technology and information needs.
- Mainstreaming CWIS service chain into the city's business process.
- Interoperable with external data sources, including tax/revenue, public health, emergency response data and more.
- Robust security measures to safeguard sensitive data, ensuring city data privacy compliance.

### IMIS SYSTEM ARCHITECTURE



### IMIS DRIVEN SERVICE MODEL



Digitalizes the entire sanitation service chain, starting from customer requests for emptying service to the safe disposal of fecal sludge at the treatment plant, and reuse/recycle of the treated waste.

### FUNCTIONAL MODULES OF IMIS

#### FECAL SLUDGE INFORMATION MANAGEMENT SYSTEM

- Maintains information about all containers, with their geographic location
- Maintains information about FSM service providers and their resources
- Maintains information about the Fecal Sludge Treatment Plant and the FS disposed records
- Maintains the quality test record of treated wastewater and compost generated from the treatment plant
- Maintains records of services from container emptying to transport, and desludging of FS in the treatment plant
- Maintains the customer feedback data

#### SEWER CONNECTION INFORMATION MANAGEMENT SYSTEM

- Maintains information about all buildings and their corresponding sewer network

#### COMMUNITY / PUBLIC TOILET (C/PT) INFORMATION MANAGEMENT SYSTEM

- Maintains information about all PT and CTs in the city with the number of users, used and their feedback

#### PUBLIC HEALTH INFORMATION SUPPORT SYSTEM

- Maintains information about hot spot areas where waterborne diseases occurred

#### BUILDING INFORMATION MANAGEMENT SYSTEM

- Maintains information about all existing and new buildings with their building footprints, sanitation system, socio-economic conditions, etc.
- Maintains information about low-income communities with their geographic coverage and sanitation system

#### PROPERTY TAX COLLECTION INFORMATION SUPPORT SYSTEM

- Enables to import of property tax or other revenue data into IMIS for spatial visualization of buildings or containers with their tax or revenue collection status

#### URBAN MANAGEMENT DECISION SUPPORT SYSTEM

- Dashboard for monitoring the situation of sanitation and other elements required for planning, management and monitoring and evaluation of CWIS
- Dashboard for monitoring KPIs and CWIS indicators
- Tools for real-time monitoring of the sanitation service chain
- Query and attribute analysis tools
- Basic navigation tools for exploration, analysis, and visualization of spatial data within a GIS environment and tools for printing maps

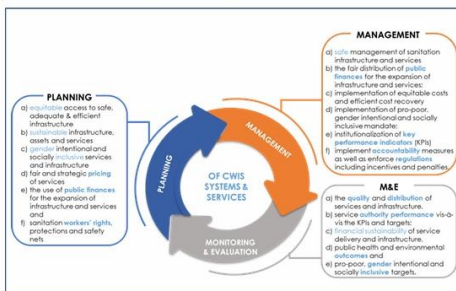
#### UTILITY INFORMATION MANAGEMENT SYSTEM

- Maintains road network information
- Maintains sewerage network information
- Maintains drainage network information

#### SOLID WASTE MANAGEMENT INFORMATION SUPPORT SYSTEM

- Enables import of solid waste management data into the system for spatial visualization of buildings with their solid waste management status

### IMIS FACILITATES



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