

### **CWIS – Available resources & tools**

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• Why do I need tools?



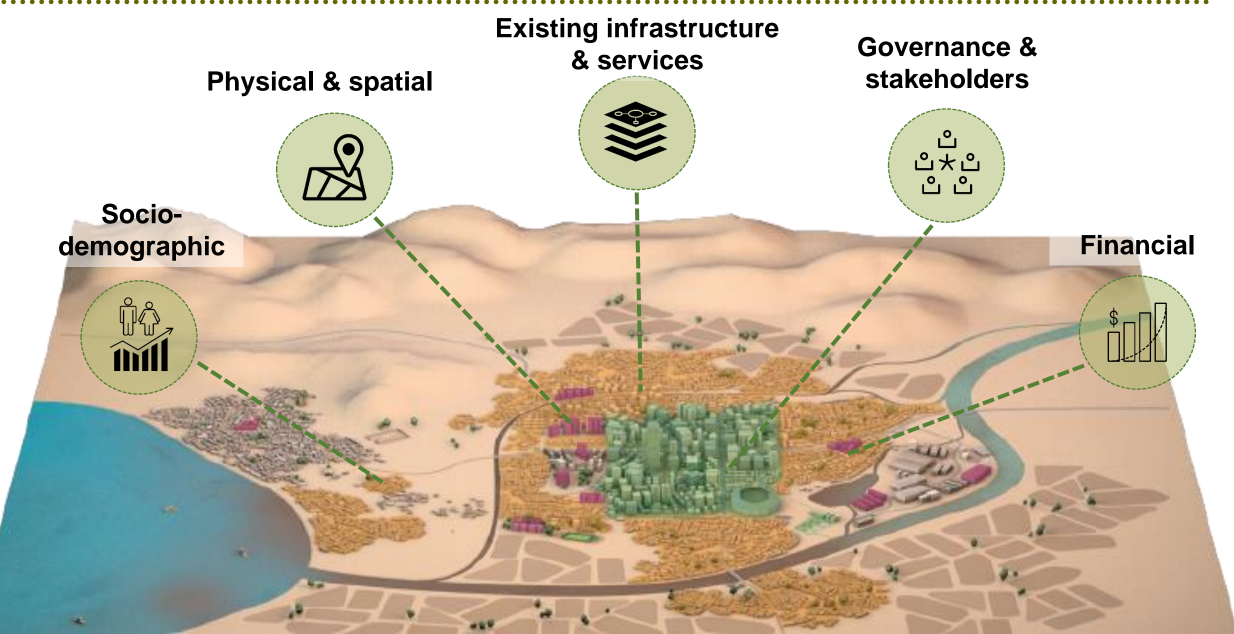
Where can I find these tools and additional resources?

### Why do I need tools?

# To collect information so as to conceptualise, plan and design from evidence!

### Which Data to Collect?





### What tools are there?

# There are quite a few. To select the right ones, we need to know what information we seek!

# **Goals of the Initial Situation Assessment**



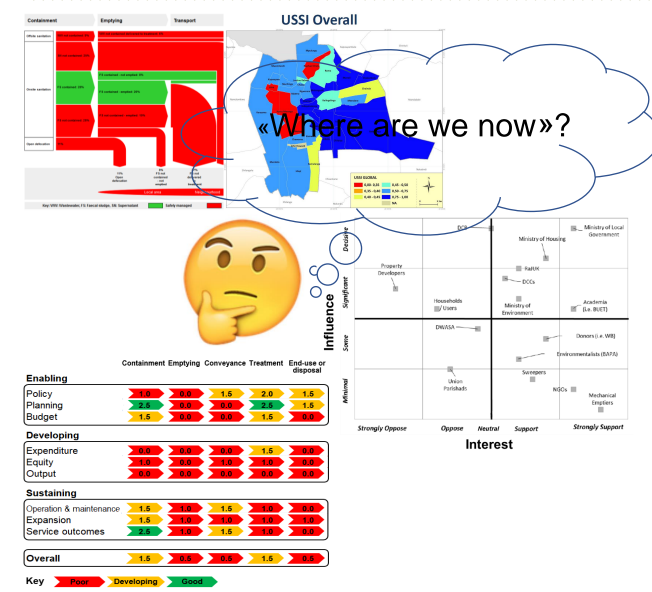


- Understand the physical context
- Understand the existing sanitation systems & services
- INFRASTRUCTURE & SERVICES



# **Diagnostic Tools**





### «What is the current situation»?

- Fecal waste flow diagram (SFD)
- **Urban Sanitation Status Index**

### «Why is the situation the way it is»?

City Service Delivery Assessment

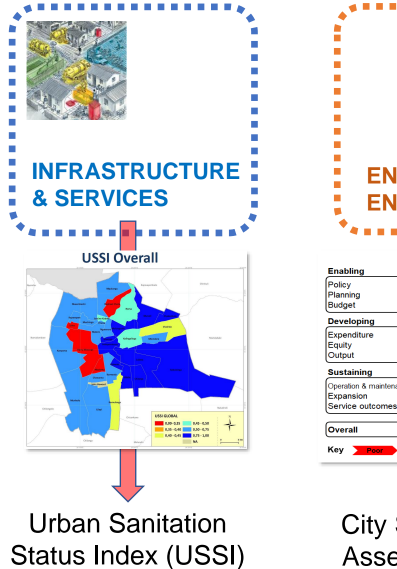
### «Who has what interest and influence and why»?

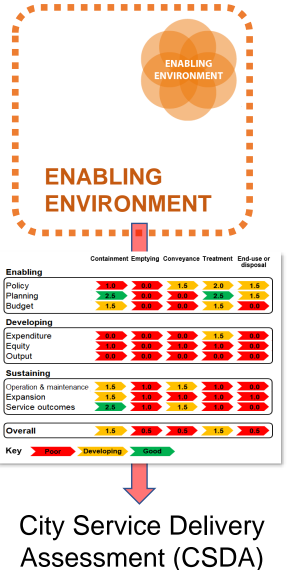
Stakeholder Analysis

# **Diagnostic Tools**

1.3-8







### **Enabling Environment**

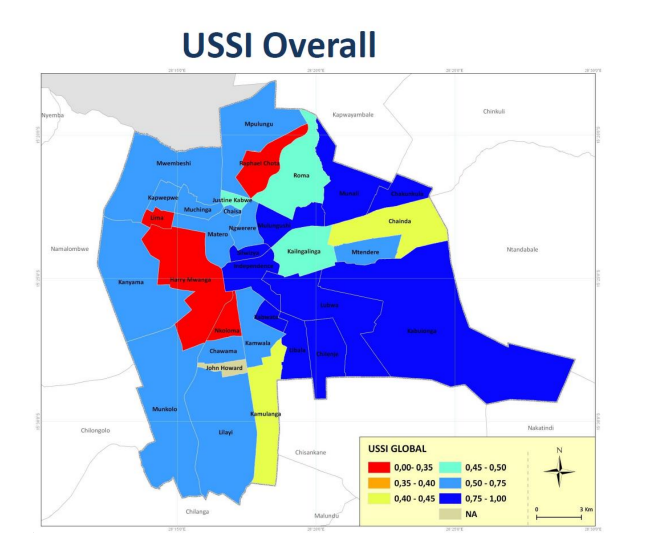
 City Service Delivery Assessment (CSDA)

### **Infrastructure & Services**

 Urban Sanitation Status Index (USSI)

# Example: Urban Sanitation Status Index (USSI)

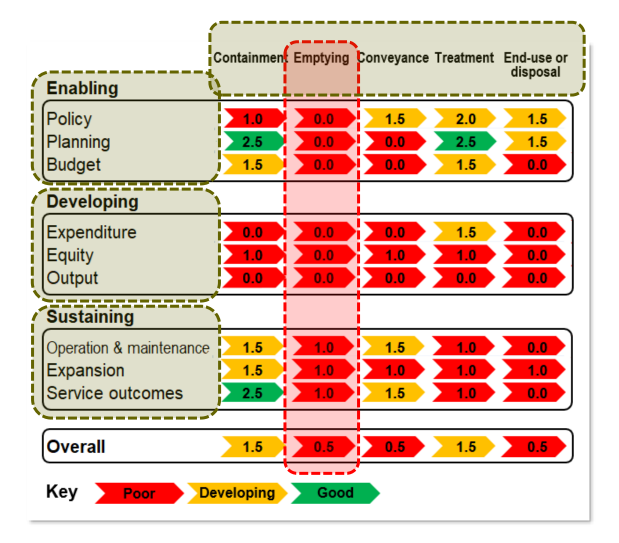




1.3-9

- Full sanitation service chain analysis at neighborhood level
- Strategic prioritization of investments across the city
- Presents complex situation to decision-makers intelligibly

# Example: City Service Delivery Assessment (CSDA)



1.7-10

- Examines current status of enabling environment
- Bassets on hestide holder the pospand creates traffic light diagramme

2.Based on evidence, the CSDA creates traffic light diagramme

- Redarkowstakeholders discuss and Priorityianetes for alter perenalysis

### - Yellow arrows

Areas to build on and improve

### - Green arrows

Doing well, focus elsewhere

# **Overview of Data Collection Tools**



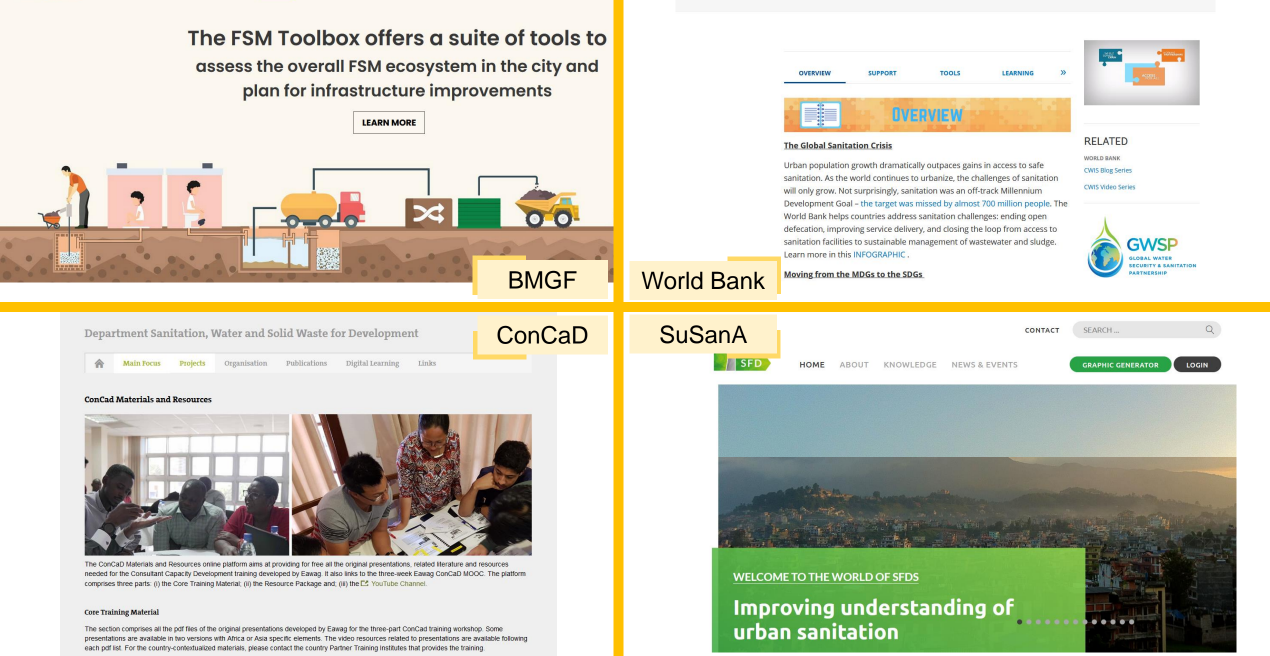


Where can I find these tools and additional resources?

No worries. Here are some relevant platforms that provide essential CWIS tools and resources!



#### Citywide Inclusive Sanitation (CWIS) Initiative



# Wrap-up: New generation ToRs





Comprehensive assessment









Mix of sanitation systems







- Consider the many dimensions of urban sanitation service provision
- Use a mix of data collection methods and tools to collect evidence on infrastructure & services and the enabling environment
- Engage stakeholders in the data collection process
- Trade-off between data collection and available resources





# Mainstreaming Citywide Inclusive Sanitation (CWIS) in ADB Operations

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# What needs to change?

Investments in urban sanitation need to focus more on

- All people achieving safe access to sanitation services
- More sustainable sanitation services financially, environmentally, technically and socially.
- Holistic city and national sanitation policies, strategies, and investments to address the entire sanitation service chain:



- Institutional changes to develop and sustain new sanitation approaches and improve public and private institutions' roles
- Accountable systems and incentives to monitor service performance and enable evidence-based strategic changes to optimize performance

# What is City-Wide Inclusive Sanitation?

### Public Health, Social, Environmental and Economics

### **City-Wide Inclusive Sanitation**

Everyone in the city has access to and benefits from sustainable sanitation services, and human waste is safely managed along the whole sanitation service chain

### Capable Institutions Safe and Reliable Equitable

- Diverse technical solutions
  - Regulation & enforcement

### Equitable & Inclusive

- Allocation of resources and design of tariffs
- Gender & social inclusion

#### Sustainable

- Motivated, equipped capacity to sustain
- Viable service providers
- Recovery & reuse

IMPACT

OUTCOME

#### ELEMENTS

Evidence-based

Political priority

Accountable,

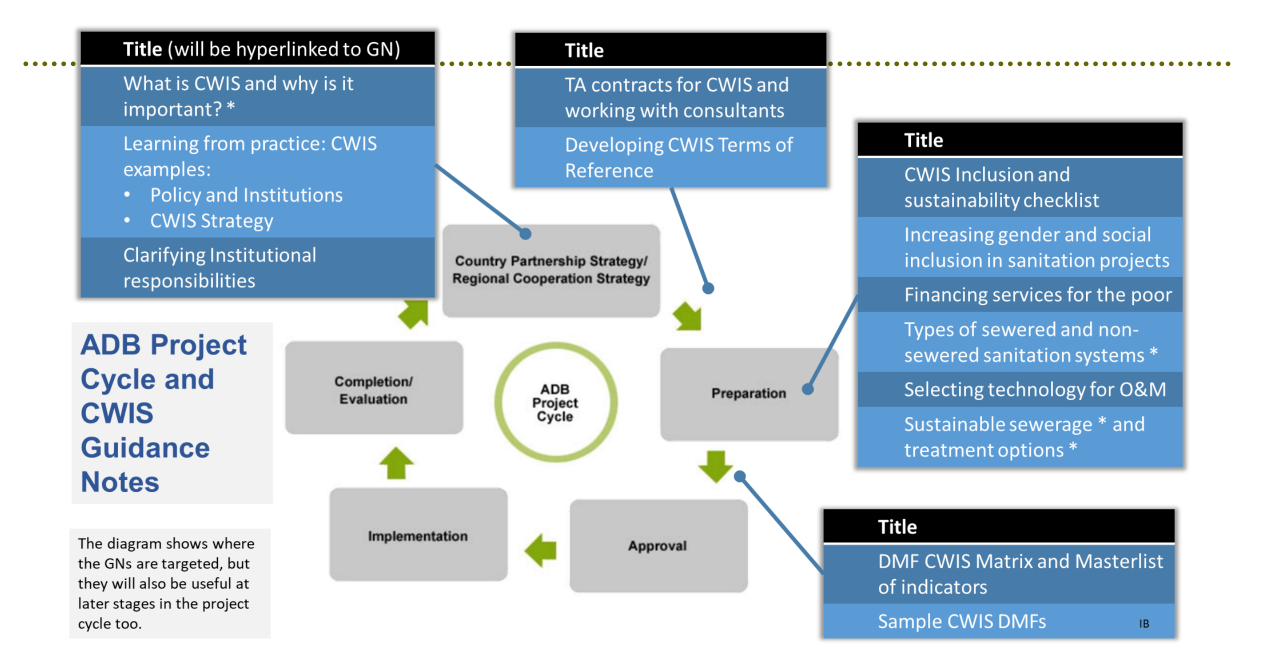
institutions

mandated

- Incremental process, with realistic, feasible steps
- Coordinated with: water, drainage and solid waste management

- Integrated with overall urban development planning Community engagement & behaviour change
- Capacity building for public and private sector
- Part of long-term strategies using adaptive planning

#### HOW



# Online **ADB Sanitation Dialogue 2021** ACCELERATING INCLUSIVE SANITATION

12-22 April 2021

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The CWIS Knowledge Hub is a curated short selection of urban sanitation resources, tools, and other materials on the concept and principles, design, and implementation of citywide inclusive sanitation (CWIS). ASD 2021 participants are encouraged to use these materials to learn more about CWIS, as a complement to the knowledge and practical solutions from the ASD webinars and workshops.

#### **Tools and diagnostics**

圙

- Sustainable Sanitation and Water Management Toolbox
- Fecal waste Flow disagram (SFD)
- City Service Delivery Assessment for Citywide Inclusive Sanitation
- FSM Toolbox

#### **CWIS Guidance Notes**

- GN 1b What is CWIS?, 24 Mar 2021 ASD Version
- GN 7 Addressing GESI in Urban Sanitation, 24 Mar 2021 ASD version
- . GN 8 Financing Mechanisms, 24 Mar 2021 ASD version
- GN 9a Sanitation systems selection, 24 Mar 2021 ASD Version
- GN 10 Technology choices for OM, 24 Mar 2021 ASD version
- GN 11a Alternative sewerage options, 24 Mar 2021 ASD version
- GN 11b Alternative sewerage systems, 24 Mar 2021 ASD version
- GN 12a Options for wastewater and FS treatment, 24 Mar 2021 ASD version
- GN 12b Options for wastewater, septage and FS treatment, 24 Mar 2021 ASD version