



The 4th General Meeting of Asia Wastewater Management Partnership (AWaP)

**November 18, 2025
Phnom Penh Cambodia**

Secretariat of AWaP

Ministry of Land, Infrastructure, Transport and Tourism (MLIT), Japan

Ministry of the Environment (MOE), Japan

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【Topic①】Setting and sharing AWaP policy for mainstreaming wastewater management and finance

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Activity plan for the coming year (Update of the 2nd Work Plan and Future schedule)

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Collection of technologies and case studies by each country

**The 4th General Meeting
 of the Asia Wastewater Management Partnership (AWaP)
 Agenda**

Date: Tuesday, November 18th, 2025 13:00-17:00(ICT)

Venue: Raffles Hotel Le Royal Phnom Penh

Facilitator: Dr. Pierre FLAMAND

TIME (IST)	ACTIVITY
13:00	Opening remarks Mr. Hidenori MATSUBARA Assistant Vice-Minister for Water Supply and Sewerage, Ministry of Land, Infrastructure, Transport and Tourism
13:02	H.E. Ros VANNA Secretary of State, Ministry of Public Works and Transport of Cambodia
13:04	Introduction of participants Dr. Pierre FLAMAND Manager, International Affairs, Japan Sanitation Consortium (JSC)
13:09	Purpose of the meeting Dr. Taku FUJIWARA Professor of Kyoto University
13:14	The concept and purpose of the AWaP Mr. Fumiaki HASEGAWA Director for Overseas Projects of Water Supply and Sewerage. Water Supply and Sewerage Planning Division, Water and Disaster Management Bureau, Ministry of Land, Infrastructure, Transport and Tourism
13:19	Report from members Erlynrose Mari S. NAZARENO Engineer III, OIC-Section Chief, National Sewerage and Septage Management Program Section Environmental and Social Safeguards Division, Planning Service Department of Public Works
13:24	Dr. Sandi Eko BRAMONO Head of Subdirectorate of Budget Program Planning, Directorate of Sanitation, Ministry of Public Works

13:29	Pham Ngoc CHINH Officer, Water supply & sewerage management division, Construction Infrastructure Structure Authority, Ministry of Construction
13:34	Muhammad Nurul AMIN Project Director, Chattogram Water Supply and Sewerage Authority
13:39	Mr. Yuta TAKEDA Chief Official for International Planning, Water Supply and Sewerage Planning Division, Water and Disaster Management Bureau, Ministry of Land, Infrastructure, Transport and Tourism
13:44	Mr. Shinya FUJII JICA Long Term Export
13:49	H.E. Chao Sopheak PHIBAL Director General, General Directorate of Sewerage and Wastewater Management, Ministry of Public Works and Transport
13:59	Q&A
14:14	Break time
14:24	Activities based on 2nd Work Plan
14:34	[Topic①]Setting and sharing AWaP policy for mainstreaming wastewater management and finance. Mr. Fumiaki HASEGAWA Director for Overseas Projects of Water Supply and Sewerage. Water Supply and Sewerage Planning Division, Water and Disaster Management Bureau, Ministry of Land, Infrastructure, Transport and Tourism Mr. Shuichiro NAKAYAMA Chief Official, Office for Promotion of Johkasou, Waste Management Division, Environmental Regeneration and Material Cycles Bureau, Ministry of the Environment
14:54	Discussion

15:09	<p>[Topic②]Setting and sharing AWaP policy for optimum wastewater treatment systems</p> <p>Mr. Fumiaki HASEGAWA Director for Overseas Projects of Water Supply and Sewerage. Water Supply and Sewerage Planning Division, Water and Disaster Management Bureau, Ministry of Land, Infrastructure, Transport and Tourism</p>
15:24	Discussion
15:39	Break time
15:49	<p>[Topic③]Collection of technologies and case studies by each country</p> <p>Mr. Yuta TAKEDA Chief Official for International Planning, Water Supply and Sewerage Planning Division, Water and Disaster Management Bureau, Ministry of Land, Infrastructure, Transport and Tourism</p>
15:54	Q&A
15:59	<p>Activity plan for the coming year (Update of the 2nd Work Plan and Future schedule)</p> <p>Mr. Fumiaki HASEGAWA Director for Overseas Projects of Water Supply and Sewerage, Water Supply and Sewerage Planning Division, Water and Disaster Management Bureau, Ministry of Land, Infrastructure, Transport and Tourism</p>
16:09	Q&A
16:14	Break time
16:34	<p>Chair's Summary</p> <p>Dr. Taku FUJIWARA Professor of Kyoto University</p>
16:44	<p>Closing Remarks</p> <p>Mr. Shuichiro NAKAYAMA Chief Official, Office for Promotion of Johkasou, Waste Management Division, Environmental Regeneration and Material Cycles Bureau, Ministry of the Environment</p>
16:46	Group Photo
16:51	Closing

List of Participants on The 4th General Meeting of AWaP

Chairman

Dr. Taku FUJIWARA	Kyoto University	Professor
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Bangladesh

Md.Abdur Rahman	Local Government Division, Ministry of Local Government, Rural Development and Co-operatives	Deputy Secretary
Muhammad Nurul Amin	Chattogram Water Supply and Sewerage Authority	Project Director

Cambodia

H.E. Ros Vanna	Ministry of Public Works and Transport	Secretary of state
H.E. Samrangdy Namo	Ministry of Public Works and Transport	Under Secretary of State
H.E. Chao Sopheak Phibal	General Directorate of Sewerage and Wastewater Management, Ministry of Public Works and Transport	Director General
Soun Nimol	General Directorate of Sewerage and Wastewater Management, Ministry of Public Works and Transport	Deputy Director General
Vong Daputhea	General Directorate of Sewerage and Wastewater Management, Ministry of Public Works and Transport	Director of General Affair and Information
Heng Phoury	General Directorate of Sewerage and Wastewater Management, Ministry of Public Works and Transport	Director of Sewerage Construction and Maintenance
Chheng Sovanndy	General Directorate of Sewerage and Wastewater Management, Ministry of Public Works and Transport	Chief officer of Technic
Seng Thearith	General Directorate of Sewerage and Wastewater Management, Ministry of Public Works and Transport	Chief Officer of Cooperation
Thuch Samprathna	General Directorate of Sewerage and Wastewater Management, Ministry of Public Works and Transport	Official of General Affair and Information
Nuth Panharith	General Directorate of Sewerage and Wastewater Management, Ministry of Public Works and Transport	Official of General Affair and Information
Heng Thida	General Directorate of Sewerage and Wastewater Management, Ministry of Public Works and Transport	Official of Sewerage Construction and Maintenance

Shinya FUJII

JICA Expert on Sewerage Planning

JICA Long Term Expert

Indonesia

Sandhi Eko Bramono Ph.D Ministry of Public Works

Head of Subdirectorate of Budget Program Planning, Directorate of Sanitation

Mohd. Yoza Habibie, S.T., M.T. Ministry of Public Works

Head of the Building, Infrastructure, and Area Development Agency for West Kalimantan

Naoyuki Hasegawa

JICA Expert (Advisor on Sewerage Management in Ministry of Public Works)

The Philippines

Alexander-Generoso P. Castro

National Sewerage and Septage Management Program Section, Environmental and Social Safeguards Division, Planning Service, Department of Public Works and Highways

Engineer III

Erlynrose Mari S. Nazareno

National Sewerage and Septage Management Program Section, Environmental and Social Safeguards Division, Planning Service, Department of Public Works and Highways

Engineer III, OIC-Section Chief

Vietnam

Luong Ngoc Khanh

Water supply & sewerage management division, Construction Infrastructure Structure Authority, Ministry of Construction

Deputy Head

Pham Ngoc Chinh

Water supply & sewerage management division, Construction Infrastructure Structure Authority, Ministry of Construction

Officer

Tatsuya SHIBATA

JICA Expert (Sewerage Policy Advisor in Ministry of Construction)

Dao Nguyen

Assistant to JICA Expert (Sewerage Policy Advisor in Ministry of Construction)

Japan(Secretariat / Supporting Organization)

Hideki MATSUBARA

Ministry of Land, Infrastructure, Transport and Tourism

Assistant Vice-Minister for Water Supply and Sewerage

Toshiaki YOSHIDA

Water Supply and Sewerage Planning Division, Water and Disaster Management Bureau, Ministry of Land, Infrastructure, Transport and Tourism

Director, Water Supply and Sewerage International Affairs Office

Fumiaki HASEGAWA	Water Supply and Sewerage Planning Division, Water and Disaster Management Bureau, Ministry of Land, Infrastructure, Transport and Tourism	Director for Overseas Projects of Water Supply and Sewerage
Yuta TAKEDA	Water Supply and Sewerage Planning Division, Water and Disaster Management Bureau, Ministry of Land, Infrastructure, Transport and Tourism	Chief Official for International Planning
Misuzu UEDA	Water Supply and Sewerage Planning Division, Water and Disaster Management Bureau, Ministry of Land, Infrastructure, Transport and Tourism	Official
Shuichiro NAKAYAMA	Office for Promotion of Johkasou, Waste Management Division, Environmental Regeneration and Material Cycles Bureau, Ministry of the Environment	Section Chief of Office for Promotion of Johkasou
Kiichi IKEHARA	Embassy of Japan	First secretary
Akiko MIYASHITA	JICA cambodia office	Senior Representative
Hiroyuki MATSUBARA	international Project Division, Water and Sewer Bureau, City of Kitakyushu	Deputy Director
Dr. Pierre FLAMAND	International Affairs, the Japan Sanitation Consortium (JSC)	Manager
Hiromasa INOKI	Japan Sewage Works Agency	Director General
Ryo MATSUDA	Japan Sewage Works Agency	Project Manager
Kazuko ABE	Japan Sewage Works Agency	Staff
Jun MITSUHORI	MRI Research Associates, Inc.	
Yuri ITO	MRI Research Associates, Inc.	
Nao TAKAYAMA	MRI Research Associates, Inc.	

The Fourth General Meeting of Asia Wastewater Management Partnership (AWaP) Concept Note

1. Background and Objectives

In September 2015, the United Nations Sustainable Development Summit adopted the Sustainable Development Goals (SDGs). SDGs established target 6.3, which aims to halve the proportion of untreated wastewater by 2030, as a target for wastewater management. Six Asian countries launched the Asia Wastewater Management Partnership (AWaP) at the AWaP First General Meeting held on 25th July 2018 in Kitakyushu, Japan, to contribute to achieving this target and the SDGs at large. The first General Meeting agreed that the AWaP would locate its secretariat in Tokyo, Japan, which the Ministry of Land, Infrastructure, Transport and Tourism (MLIT), Japan, and the Ministry of the Environment (MOE), Japan, would jointly operate.

The partner countries have discussed the implementation guidelines and the work plan of AWaP. Based on these guidelines, the partnership is comprised of government officials from partner countries engaged in policy-making for wastewater management and other related fields. At the September 2024 Operations Committee, the joining of two new countries in AWaP was approved.

AWaP has organized regular meetings to share information and discuss solutions for wastewater management. AWaP targets the mainstreaming of wastewater management in each partner country and the satisfaction of all the stakeholders involved in wastewater management. In addition to sharing the information needed for the improvement of wastewater management, AWaP targets the creation of models that can solve the existing challenges in order to promote each country's efforts towards achieving the SDGs' wastewater-related targets by 2030.

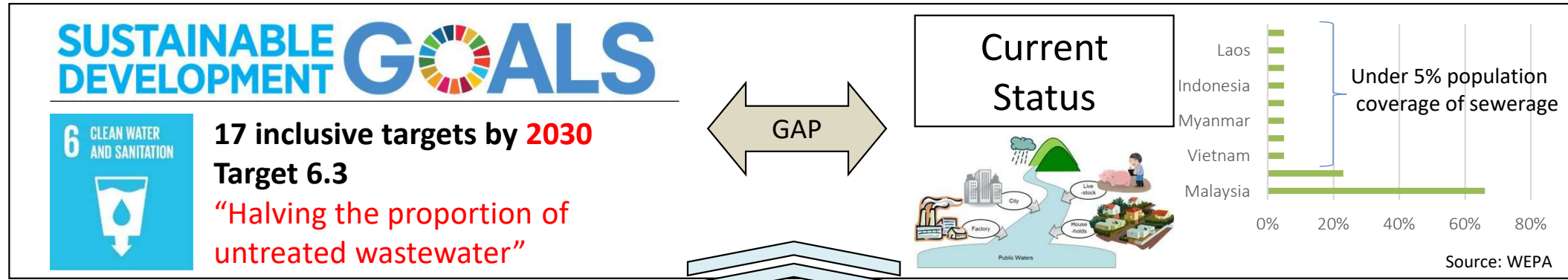
2. Contents of the meeting

The 4th General Meeting will focus on information sharing and discussion of topics.

- Report on the AWaP activities from members
- Setting AWaP policy
- Update of 2nd Work Plan

Document 1

**The concept and purpose of AWaP and sharing activities
based on the 2nd Work Plan**



Gap

Low priority of wastewater management

Lack of knowledge and information

Lack of budget and appropriate technology

Objectives

1 Raising Awareness on Wastewater Management

Activities

- 1.1 Spreading the importance of wastewater management and the outcome of AWaP through international conferences
- 1.2 Spreading information to promote the understandings of the effectiveness of wastewater management to citizens and officials in partner countries

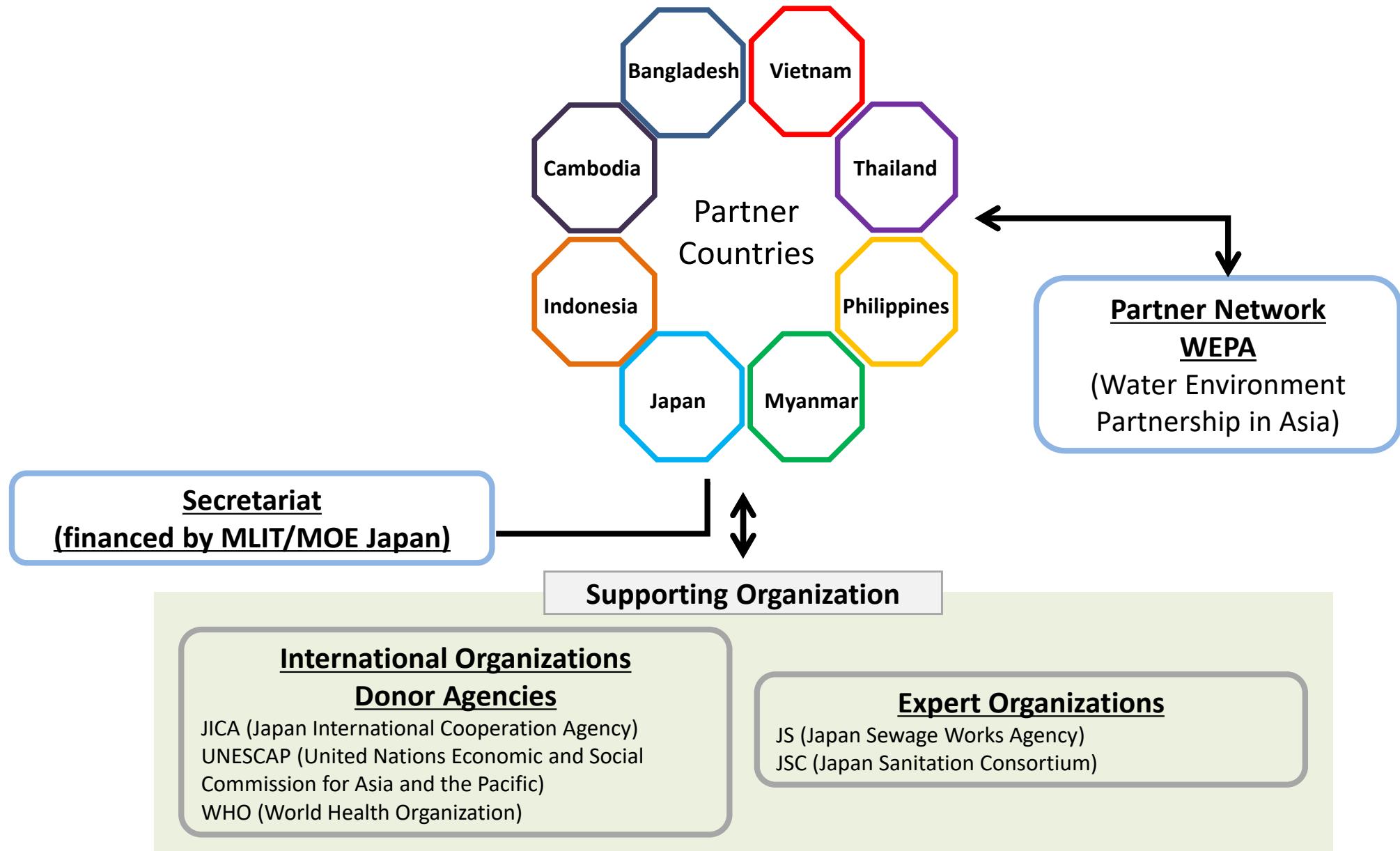
2 Monitoring of Wastewater Management

- 2.1 Submitting of annual report from partner countries
- 2.2 Publishing AWaP synthesis report

3 Resolving Common Challenges

- 3.1 Sharing and discussing common challenges
- 3.2 Conducting co-projects
 - Pilot project on new technologies
 - Model projects for the introduction of new ideas and technologies
 - Project to establish technical/policy guidelines

Organizational Structure of AWaP



Implementation Guidelines of AWaP

■ **Partner countries** are the key members of this partnership and the main constituents.

Roles and responsibilities are:

- A) Registering focal points
- B) Regular reporting and sharing of information
- C) Participating in activities
- D) Participating in meetings

■ **Supporting organizations** are to contribute to AWaP's efforts by offering and sharing each organization's resources.

- A) International organizations, development assistance organizations
- B) Public sector entities
- C) Research institutions and universities



Supporting Organization

International Organizations

Donor Agencies

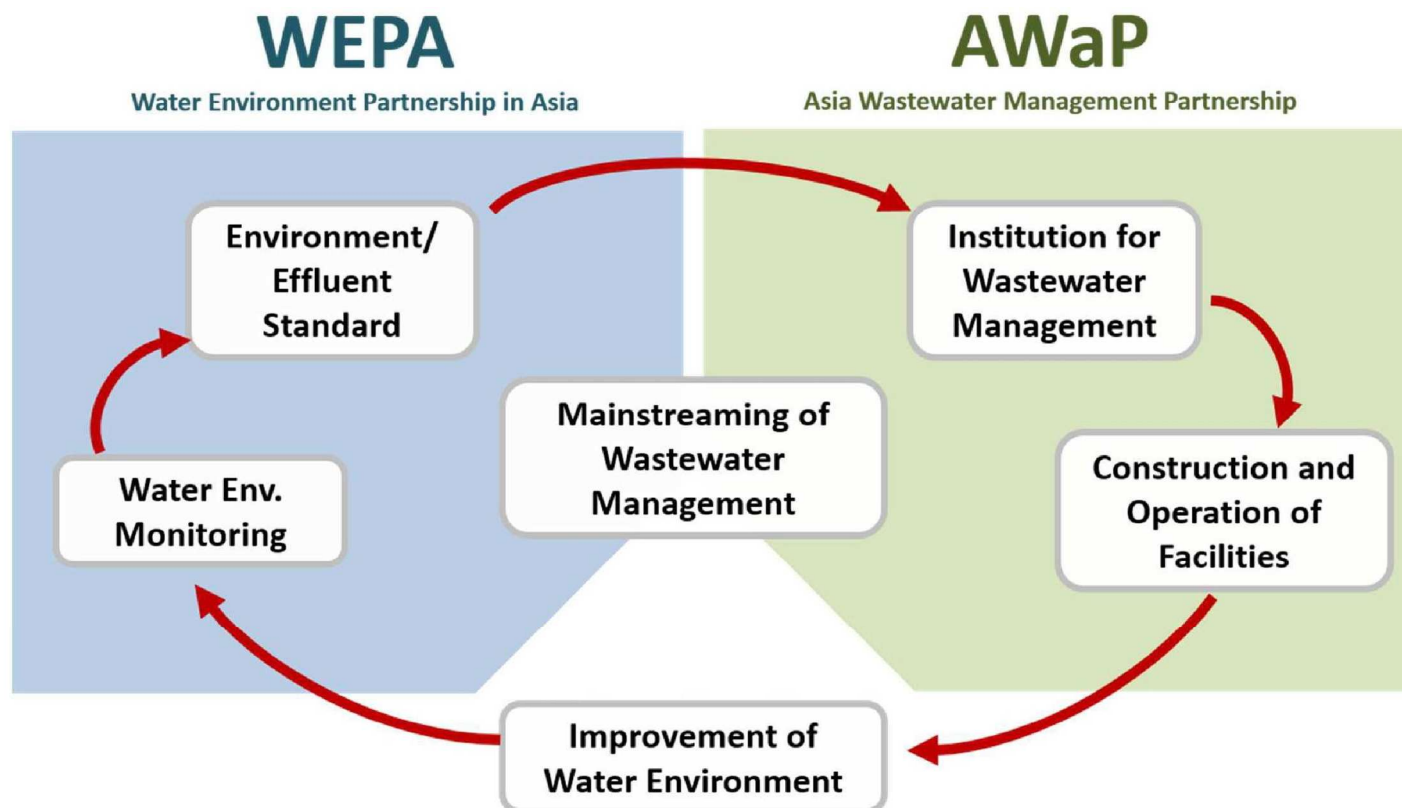
JICA (Japan International Cooperation Agency)
UNESCAP (United Nations Economic and Social Commission for Asia and the Pacific)
WHO (World Health Organization)

Expert Organizations

JS (Japan Sewage Works Agency)
JSC (Japan Sanitation Consortium)

Close cooperation with Water Environment Partnership in Asia (WEPA)

- The Water Environment Partnership in Asia (WEPA) aims to contribute to improving the water environment by offering the information and knowledge necessary for the enhancement of water environment governance.
- For the mainstreaming of “wastewater management”, **AWaP will implement activities through close cooperation with WEPA.**



Document 2

Report from members

<Session 1> Report from members

Objective 1. Raising Awareness on Wastewater Management

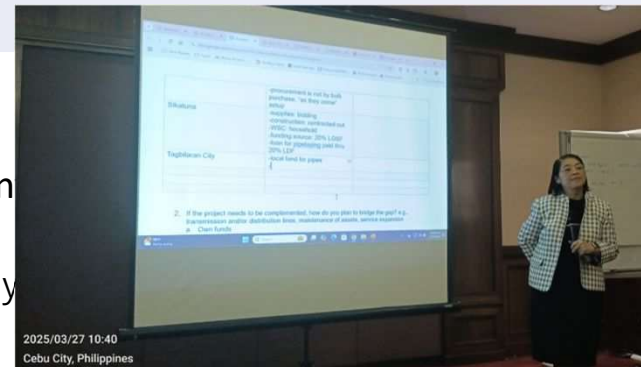
Country: Philippines

Please tell us about your activities based on the 2nd Work Plan (2023-2030), specifically spreading the importance of wastewater management and to promote understanding of wastewater treatment among citizens and government officials. Even if there are no new activities between 2023 and 2025, please describe the content of previous activities.

The 2 nd Work Plan	Your activities
1.1 Spreading the importance of wastewater management and the outcome of AWaP through international conferences	Spreading the importance of wastewater management and the outcome of the AWaP through international conferences further supports the ongoing formulation of the Environmental and Social Management Framework (ESMF) for the Accelerated Water and Sanitation Project in Selected Areas , a World Bank-assisted initiative.
1.2 Spreading information to promote understanding of the effectiveness of wastewater management to citizens and officials in partner countries	Conduct nationwide Information, Education, and Communication (IEC) activities in 2026 under NSSMP Phase II with JICA assistance to raise awareness and improve compliance among LGUs and Water Districts . This includes the review and enhancement of the NSSMP Program Operations Manual (POM) to simplify procedures and make subsidy implementation more feasible and accessible to beneficiaries.

Supplementary information or comment

You can add the slides if you



Objective 2. Monitoring of Wastewater Management

Country: Philippines

Please tell us the definition of the global indicator for SDG 6.3.1 “Proportion of wastewater safely treated” and the status of achievement in the past 10 years.

- Definition of, or how to calculate, the global indicator for SDG 6.3.1

Proportion of wastewater flows from households that is treated and discharged in compliance with national and local standards (or in the absence of such data, treated by secondary or higher processes). Includes household wastewater transferred through sewers to a wastewater treatment plant ('treated sewage'), released into an on-site treatment system ('treated in-situ') and released into an on-site system for which faecal sludge is emptied and transported to a treatment plant ('treated from on-site'). – as per WHO

- Status of achievement in the past 10 years

Unit	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
%								67		68

Objective 3. Resolving Common Challenges

Country:

Please tell us about challenges and issues, future targets or plans regarding wastewater management. Even if there are no new initiatives between 2023 and 2025, please describe the content of previous laws and general policies.

Challenges and issues/ Laws and general policies	Outline
Low Program Implementation Rate by Local Government Units (LGUs) and Water Districts - Few LGUs have implemented sewerage/septage projects due to limited capacity, low prioritization, and lack of awareness.	Conduct nationwide IEC and capacity-building (2026) with JICA (NSSMP Phase II) . Provide technical assistance for project preparation. Target: +10% LGUs with implemented NSSMP projects by 2027 .
Financial Constraints and Limited Access to Funding - High infrastructure cost and 50% local counterpart requirement discourage LGUs.	Revise NSSMP Operations Manual – simplify process, allow flexible financing. Align NSSMP under URAF-WSS for inclusion in the FY 2027 national budget . Target: Integrate NSSMP into URAF-WSS by 2026 with 5 pilot LGUs identified for funding.

Supplementary information or comments:

You can add the slides if you need

Objective 1. Raising Awareness on Wastewater Management

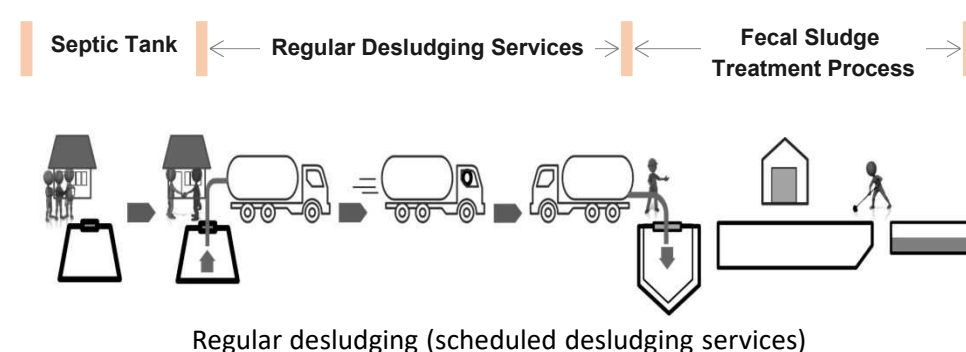
Country: Indonesia

Please tell us about your activities based on the 2nd Work Plan (2023-2030), specifically spreading the importance of wastewater management and to promote understanding of wastewater treatment among citizens and government officials. Even if there are no new activities between 2023 and 2025, please describe the content of previous activities.

The 2 nd Work Plan	Your activities
1.1 Spreading the importance of wastewater management and the outcome of AWaP through international conferences	Participated in the 10 th World Water Forum held in Bali, Indonesia (May 20-24, 2024) and delivered a presentation regarding “Strengthening the Role of Water and Sanitation Professionals in Capacity Development for Sustainable and Climate Resilient Wash Service” on the Side Event session. This presentation explained Indonesia’s policy on sanitation and the efforts to improve sanitation access through capacity development of sanitation professionals.
1.2 Spreading information to promote understanding of the effectiveness of wastewater management to citizens and officials in partner countries	<ul style="list-style-type: none"> Assisting Local Government in managing fecal sludge through implementation of regular desludging; Assisting Local Government in drafting local regulations on domestic wastewater management; Assisting Local Government in separating regulator and operator functions through operator formation; and Socialization about domestic wastewater management through workshops and conferences or being a part of the construction process of WWTP, FSTP construction, and SANIMAS program.



10th WWF Event in Bali, 2024



Socialization for SANIMAS Program

Objective 2. Monitoring of Wastewater Management

Country: Indonesia

Please tell us the definition of the global indicator for SDG 6.3.1 “Proportion of wastewater safely treated” and the status of achievement in the past 10 years.

➤ Definition of, or how to calculate, the global indicator for SDG 6.3.1

This indicator in Indonesia is defined as safely managed sanitation access which means “the household has its own sanitation facility, with an upper structure consisting of a toilet and siphon trap, and the lower structure equipped with a septic tank which is emptied at least once in the last 5 (five) years and treated in the Fecal Sludge Treatment Plant (FSTP) or the household is connected to a sewerage system”.

This indicator is calculated by dividing the total number of households with access to safely managed sanitation (served by FSTP or WWTP) and the total number of households in Indonesia. The result is presented in percentage and published every year.

➤ Status of achievement in the past 10 years*

Unit	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
%	67,96	71,78	73,07 (7,39)	74,58 (7,42)	77,44 (7,49)	79,53 (7,64)	80,29 (7,25)	80,92 (10,16)	82,36 (10,21)	83,60 (10,25)

Notes:

* : Data for safely managed sanitation access has only been available since 2017

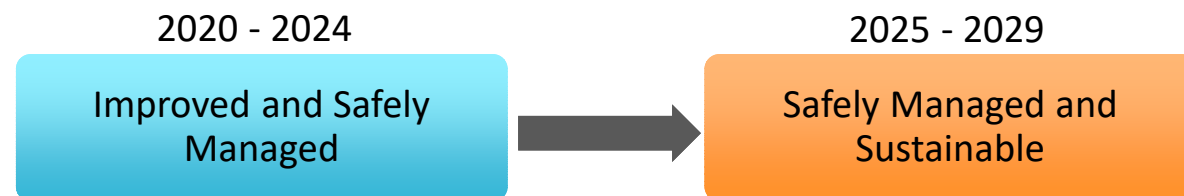
- Numbers in **blue** are for safely managed access
- Numbers in **black** are for improved sanitation access

Objective 3. Resolving Common Challenges

Country: Indonesia

Please tell us about challenges and issues, future targets or plans regarding wastewater management. Even if there are no new initiatives between 2023 and 2025, please describe the content of previous laws and general policies.

Challenges and issues/ Laws and general policies	Outline
Technical Aspect	Improving service coverage through enhancement of access and quality of domestic wastewater services, optimization of sanitation infrastructure performance, application of appropriate technologies, and strengthening the operation and maintenance system for service reliability.
Policy and Regulation	Ensure the presence of regional policies and regulatory frameworks that facilitate and promote the development and management of domestic wastewater systems.
Institutional Framework	Strengthening institutional capacity by separating the roles of the regulator and the operator, enhancing human resource competence in sanitation management, and developing an integrated sanitation data system.
Financing	Optimization of alternative financing sources through promoting innovative and creative financing mechanisms to support sanitation management, encouraging local governments in accessing alternative financing sources and strengthening their capacity in financing operation and maintenance of sanitation facilities.
Community Participation	Enhancing collaboration and partnership among stakeholders.



Objective 3. Resolving Common Challenges

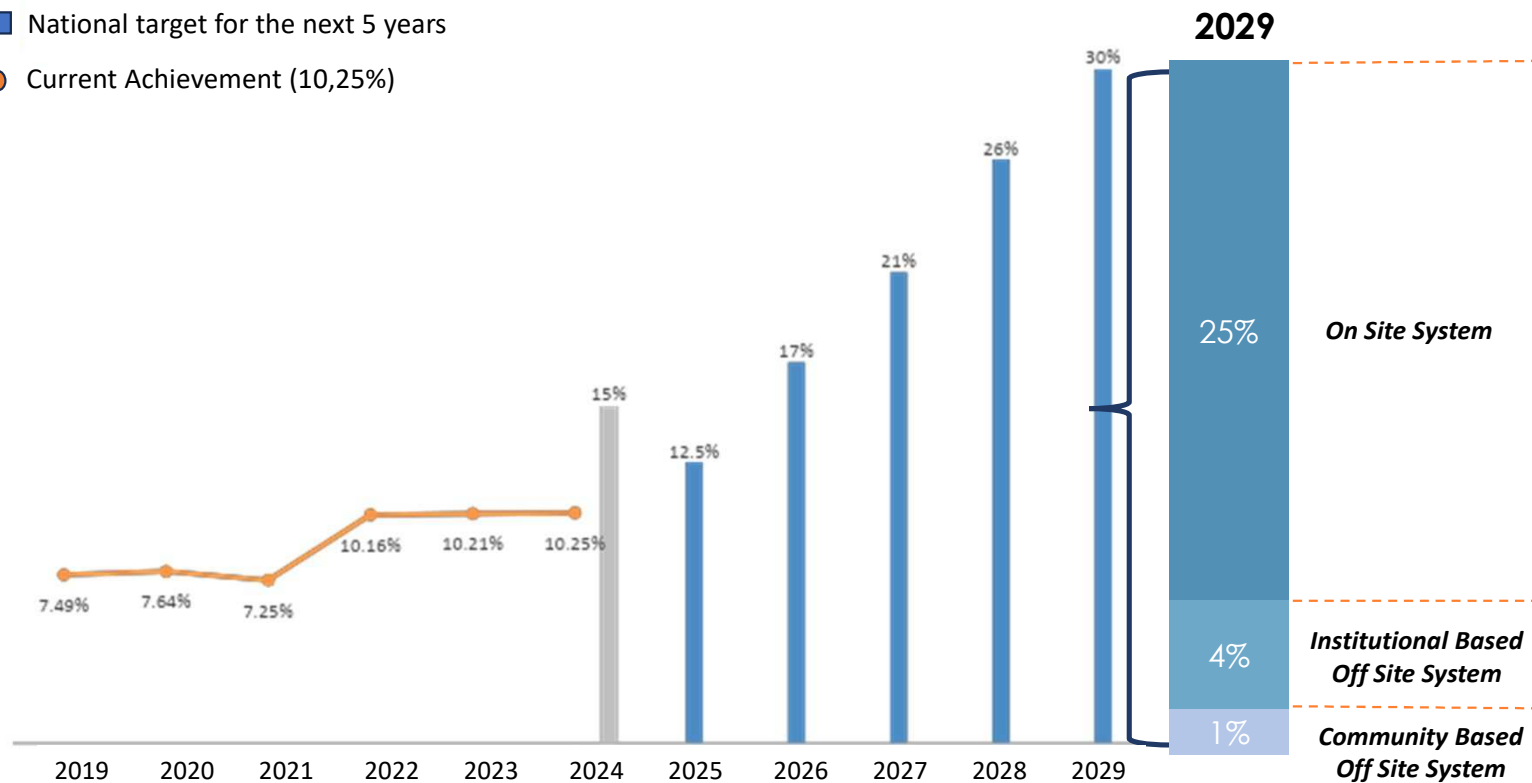
Country: Indonesia

TARGET FOR 2029:

**Percentage of households with
access to safely managed sanitation**

30%

- National target in 2024
- National target for the next 5 years
- Current Achievement (10,25%)



Development of Wastewater Infrastructure

Country: Indonesia



Mataram City



Pontianak City



Semarang City

PROJECT OVERVIEW

The **Citywide Inclusive Sanitation Project (CISP)** is an initiative aimed at enhancing domestic wastewater management services through the establishment of Centralized Domestic Wastewater Management Systems (off-site systems) in three major Indonesian cities: Pontianak, Semarang, and Mataram. This project aims to increase access to climate-resilient, adequate, and safely managed sanitation services through the development of City-Scale Domestic Wastewater Treatment Plants (WWTPs) and their sewerage networks.

PROJECT LOCATIONS

- DKI Jakarta (for the NPMC) and in the cities of Pontianak, Semarang, and Mataram

SCOPE OF WORK

- Construction of city-scale Domestic Wastewater Treatment Plants (WWTPs) equipped with fecal sludge co-treatment facilities;
- Construction of domestic wastewater sewerage networks and their associated components/accessories.

Development of Wastewater Infrastructure

JSDP ZONE 1

PROJECT OVERVIEW

Jakarta Sewerage Development Project (JSDP) Zone 1 aims to improve the quality of water environments and sanitation access in DKI Jakarta, as well as to support the NCICD program. The Zone 1 Wastewater Treatment Plant (WWTP) will be located in Pluit, North Jakarta, with a treatment capacity of 240,000 m³/day and a total area of 3.9 hectares.

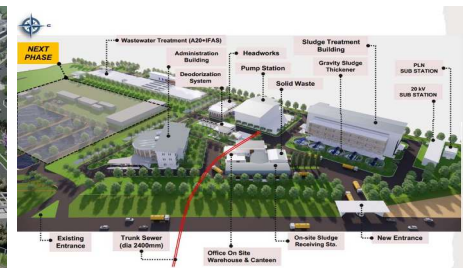
JSDP Zone 1 is targeted to serve three administrative cities — Central Jakarta, West Jakarta, and North Jakarta — covering eight districts, with an estimated service population of 989,389 people or approximately 220,000 household connections (SRs).

PROJECT LOCATIONS

- Zone 1 WWTP Location: Pluit, North Jakarta
- Service Areas: Central Jakarta, West Jakarta, and North Jakarta
- Coverage: Serving 8 districts and 41 sub-districts

SCOPE OF WORK

- Supervision Consultant for the Works Under Jakarta Sewerage Development Project (Zone 1)
- Package 1: Construction of WWTP
- Package 2: Construction of Sewers in Area 1-1
- Package 3: Construction of Sewers in Area 1-2
- Package 4: Construction of Sewers in Pilot Area



JSDP ZONE 6

PROJECT OVERVIEW

Jakarta Sewerage Development Project (JSDP) Zone 6 (Phase 1) aims to improve the quality of water environments and sanitation access in DKI Jakarta, as well as to support the NCICD program.

The Zone 6 Wastewater Treatment Plant (WWTP) will be located in Duri Kosambi, West Jakarta, with a treatment capacity of 47,000 m³/day and a total area of 7.13 hectares. JSDP Zone 6 (Phase 1) is targeted to serve two administrative cities — Central Jakarta and West Jakarta — covering 11 districts, with an estimated service population of 176,400 people.

PROJECT LOCATIONS

Zone 6 WWTP Location: Duri Kosambi, West Jakarta

SCOPE OF WORK

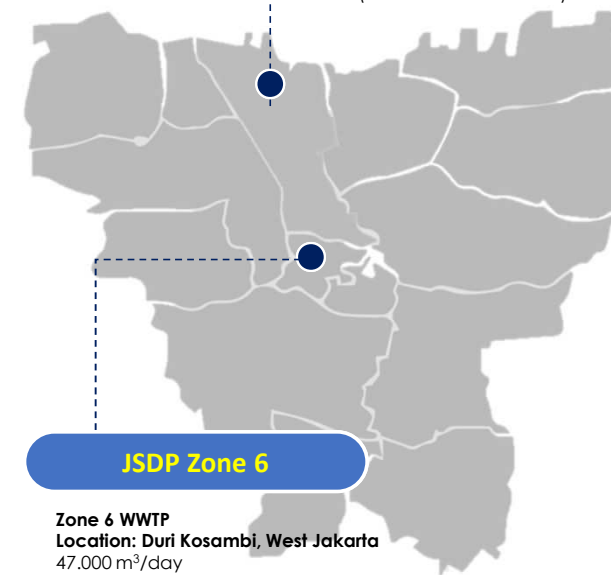
- Consulting Services on Design and Supervision Jakarta Sewerage Development Project Zone 6 (Phase 1)
- Package 1: WWTP
- Package 2: Trunk Sewer
- Package 3: Service Pipe, Lateral Pipes and Persil Pipes in Model Area

Country: Indonesia

JSDP Zone 1

Zone 1 WWTP

Location: Pluit, North Jakarta
240,000 m³/day
989,389 People Equivalent
MBR (Membrane Bioreactor)



JSDP Zone 6

Zone 6 WWTP

Location: Duri Kosambi, West Jakarta
47,000 m³/day
176,400 People Equivalent
A2O Bioreactor Tanks

MINISTRY OF CONSTRUCTION
CONSTRUCTION INFRASTRUCTURE
STRUCTURE AUTHORITY

Drainage and wastewater treatment activities in Vietnam

“4th General Meeting” of the Asian
Wastewater Management Partnership
(AWaP)

Phnom Penh – November 2025



Introductions



“The 4th General Meeting” Asian Wastewater Management Partnership

PARTICIPANTS:

- **Mr. Luong Ngoc Khanh, Deputy Head of Water Supply and Drainage Management Division**
- **Mr. Pham Ngoc Chinh, Specialist of Water Supply and Drainage Management Division**
- **Mr. Shibata Tatsuya, Sewerage Policy Advisor/JICA Expert in MOC Vietnam**
- **Ms. Nguyen Thi Dao, Assistant to JICA Expert in MOC**



MOC Headquarter : 80 Tran Hung Dao str, Cua Nam ward, Hanoi , Vietnam.

Mục tiêu

SUSTAINABLE DEVELOPMENT GOALS

17 mục tiêu tổng thể đến năm 2030

Mục tiêu 6.3

"Giảm một nửa tỷ lệ nước thải đô thị chưa qua xử lý"



Improvement of legal framework and policies related to drainage and wastewater treatment

Cooperation and Training to improve capacity, legal framework on drainage and wastewater treatment

Investing in technical infrastructure for wastewater collection and treatment

Vietnam Activities

Improvement/ perfection of legal framework related to drainage and wastewater treatment.

This is our main goal to improve and completion of legal framework for drainage and wastewater treatment in Vietnam



- Decree No. 80/2014/NĐ-CP dated August 6, 2014 of the Government on drainage and wastewater treatment
- Circular No. 04/2015/TT-BXD dated May 3, 2015 of the Ministry of Construction guiding the implementation of some articles of the Decree No. 80/2014/NĐ-CP dated August 6, 2014 of the Government on Drainage and wastewater treatment
- Circular No.13/2018/TT-BXD guiding sewerage service pricing
- Circular No.15/2021/TT-BXD guiding infrastructure works for drainage and wastewater collection and treatment in urban and rural concentrated residential areas.
- Adjusted Orientation for development of drainage and wastewater treatment in Vietnam urban and industrial areas.
- Draft Law on Water Supply and Sewerage; regulations on strategy, master plan, planning for development of water supply and sewerage; investment projects for construction of water supply and sewerage works

Cooperation and Training for capacity enhancement in legal frameworks of drainage and wastewater treatment.



17th GGMeting between MOC and MLIT 11/2024

Inauguration ceremony of Yen Xu Wastewater Treatment Plant – August 2025



MM signing ceremony between Can Tho Construction Department and Fukuoka City Road and sewerage Department, March 2025



JICA Training course “Sewerage Administration” in Kitakiushu - 2023

Investment in construction of technical infrastructure works for wastewater collection and treatment



Up to July 2025, Vietnam have about 83 centralized wastewater treatment plants in urban areas. The rate of collected and treated wastewater is about 18%. Total design capacity of WWTPs is about 2.064 millions m³/ day , actual capacity rate is about 1.063 millions m³/ day .



The total investment demand for drainage and wastewater treatment projects by 2030 in centrally run cities and provinces is estimated about 8-10 billions USD. Therefore, investment capital from the Government or from mobilized other capital sources is needed to meet local drainage requirements .



Proposals and implementation of activities for Vietnam until 2030

• Conduct researches and evaluate current status of law enforcement in the field of drainage and wastewater treatment	• Development of national regulations (QCVN), and national technical standards (TCVN)	• Conduct surveys to collect , establish sewerage database and systems	•Mobilize investment resources and develop drainage works in localities.	• Sharing experiences in management of drainage and wastewater treatment in each member country
Expertly to promulgate the Law on water supply and sewerage in 2027 (delayed as planned - 2025)	Review, revise and promulgate regulations and standards to ensure the appropriateness with Vietnam conditions.	Operate and exploit database portal of water supply and sewerage by 2026	Strengthen the cooperation between MOC and MLIT, bilateral cooperation between localities of Vietnam and Japan	Regularly share best practices among AWaP member countries

THANK YOU FOR YOUR ATTENTION!

Country Presentation of Bangladesh



18 November, 2025
Phnom Penh, Cambodia

Representation by:	Md. Abdur Rahman	Deputy Secretary, Local Government Division.
	Muhammad Nurul Amin	Project Director, Chattogram WASA.

Objective 1. Raising Awareness on Wastewater Management

Country: Bangladesh

Spreading the importance of wastewater management and to promote understanding of wastewater treatment among citizens and government officials.

Initiatives to promote hygiene in Bangladesh- To promote water supply, sanitation and hygiene activities, various programs are being organized through the joint initiative of national, international, and non-governmental organizations, including celebrations of the following national and international days and months:

- World Water Day (WWD): 22 March
- Menstrual-Hygiene Day (MHD): 28 May
- National Sanitation Month: October
- Global Hand Washing Day (GHD): 15 October
- World Toilet Day (WTD): 19 November
- Hand Hygiene for All (HH4A)
- South Asian Conference on Sanitation (SACOSAN)





Objective 2. Monitoring of Wastewater Management

The definition of the global indicator for SDG 6.3.1 “Proportion of wastewater safely treated” and the status of achievement in the past 10 years.

➤ Definition of, or how to calculate, the global indicator for SDG 6.3.1

This indicator indicates the diffusion rate of wastewater treatment facilities. The indicator is calculated by dividing the total number of people using wastewater treatment facilities such as sewage systems, rural community sewerage facilities, by the total population, and expressing the result as a percentage.

➤ Status of achievement in the past 10 years

Unit	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
%										

- Over the last 10 years, Bangladesh has focused on reducing open defecation and improving basic sanitation, achieving significant progress with the help of NGOs and the government. However, the development of centralized sewerage infrastructure remains low, and efforts have shifted towards more robust, "safely managed" systems that include the treatment of bath wastewater and fecal sludge.

- Reduced open defecation: Building on earlier efforts, the country has achieved near-elimination of open defecation, with coverage reaching approximately 99% by 2020.
- Increased basic coverage: The percentage of the population using at least basic sanitation services-facilities that are not shared with other households-rose to **59.3% by 2022.**
- Fecal sludge management (FSM): Recognizing that most of the population relies on on-site sanitation like septic tanks, there is a growing focus on the transport and treatment of fecal sludge. International partners and the government have launched pilot projects and drafted regulatory frameworks to improve FSM services.

Objective 3. Resolving Common Challenges

Country: Bangladesh

Challenges and issues, future targets or plans regarding wastewater management.

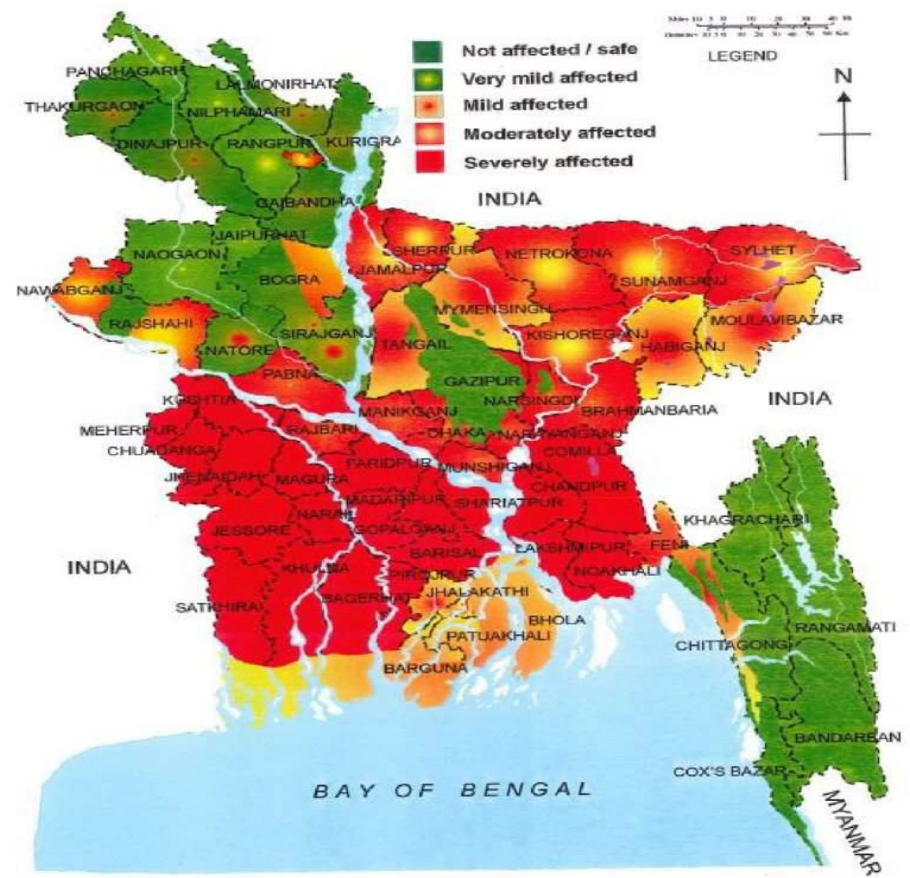
Challenges and issues/ Laws and general policies	Outline
Wide spread pollution	Untreated fecal sludge and wastewater, along with solid waste, have historically been discharged into the city's surface drains and the River, causing significant environmental and public health hazards.
Groundwater contamination	The city's high groundwater table and permeable soil make it highly susceptible to contamination from poor on-site sanitation, a major risk to drinking water sources.
Water logging	Obstructed drainage canals, due to pollution and encroachment, cause frequent and prolonged waterlogging, especially during the monsoon season.
Non-sewered sanitation	Many residents, particularly in low-income areas, use unimproved latrines, posing significant health risks.

Challenges and issues/ Laws and general policies	Outline
Low-income communities:	Connecting informal settlements poses a challenge due to unclear land tenure and narrow lanes.
Institutional issues:	Projects have faced delays due to lack of funding and coordination problems between government agencies.
Inadequate infrastructure and resources:	Many areas, particularly peri-urban and rural ones, lack the necessary collection networks and treatment plants due to limited financial resources.
Climate vulnerability:	Increased flooding and rising sea levels affect sanitation facilities, particularly in coastal areas.
On-site sanitation:	While decentralized systems are common, the high population density in cities limits their effectiveness and can lead to groundwater contamination.

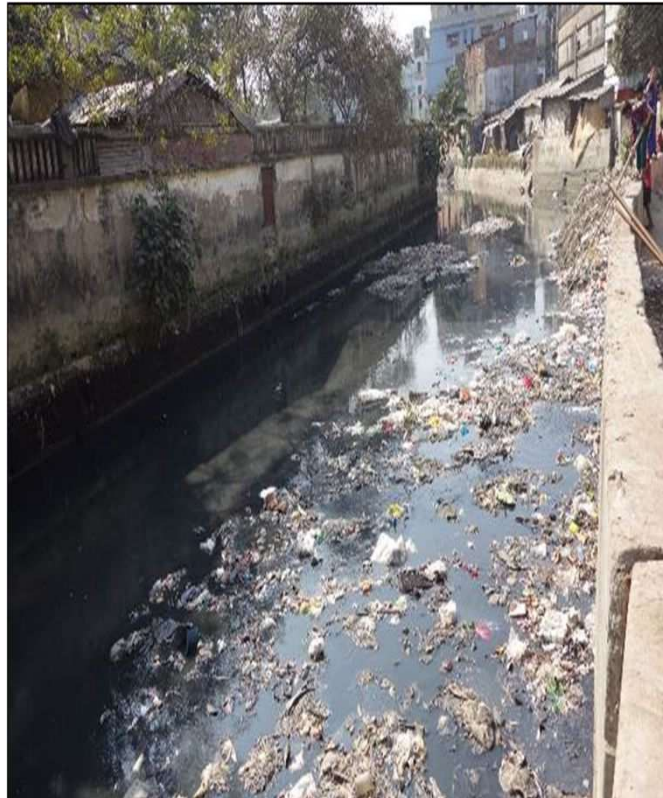
Wide Spread Pollution



Groundwater Contamination



Existing Situation of Sanitation



Non-Sewered Sanitation



Water Logging



Future Targets or Plans

- Sewerage Master Plan of two major cities like Dhaka and Chattogram completed.
- Establishing Large Scale Sewerage Treatment Plants and expanding of STP is under Construction in the major three cities like Dhaka, Chattogram and Khulna aiming under sewerage coverage by 2035.
- Construction of collection network is going on.



**Dasherkandi Sewage Treatment Plant,
Dhaka**



Chattogram Sewage Treatment Plant

THANK YOU

Objective 1. Raising Awareness on Wastewater Management

Country: Japan

Please tell us about your activities based on the 2nd Work Plan (2023-2030), specifically spreading the importance of wastewater management and to promote understanding of wastewater treatment among citizens and government officials. Even if there are no new activities between 2023 and 2025, please describe the content of previous activities.

The 2 nd Work Plan	Your activities
1.1 Spreading the importance of wastewater management and the outcome of AWaP through international conferences	<ul style="list-style-type: none"> Participated in the 10th World Water Forum held in Bali, Indonesia (May 20-24, 2024): In the regional session (Asia-Pacific region) under the theme of "Smart Water Management for Resilience and Inclusive Water Services," MLIT presented Japan's efforts in the sewerage sector (flood prevention measures, fertilizer use, etc.) and introduced AWaP's collaboration.
1.2 Spreading information to promote understanding of the effectiveness of wastewater management to citizens and officials in partner countries	<ul style="list-style-type: none"> Various activities for "Sewerage Day" the 10th of September: A commemorative day established in Japan to recognize the importance of sewerage and promote awareness of their significance. For this day in every year, local governments, etc. conducted various activities, e.g., wastewater treatment plants tours, PR posters display, to deepen understanding of the roles and benefits of sewer systems. Creative manhole covers with regional designs: Local governments installed original manhole covers reflect the unique traits of the area, fostering a sense of pride among citizens regarding their sewerage. Also, local governments published and distributed manhole collection cards featuring creative manhole covers.



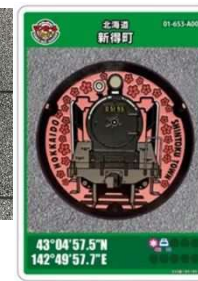
The 10th World Water Forum in 2024



PR Posters for "Sewerage Day" in 2025



Creative manhole covers of EXPO 2025 Osaka



Manhole collection cards published in April 2025



Objective 2. Monitoring of Wastewater Management

Country: Japan

Please tell us the definition of the global indicator for SDG 6.3.1 and the status of achievement in the past 10 years.

➤ Definition of, or how to calculate, the global indicator for SDG 6.3.1 “Proportion of wastewater safely treated”

This indicator indicates the diffusion rate of wastewater treatment facilities. The indicator is calculated by dividing the total number of people using wastewater treatment facilities such as sewage systems, rural community sewerage facilities, and Johkasou (Japan's standard onsite wastewater treatment systems) by the total population, and expressing the result as a percentage.

➤ Status of achievement in the past 10 years

Unit	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
%	89.9	90.4	90.9	91.4	91.7	92.1	92.6	92.9	93.3	93.7

Objective 3. Resolving Common Challenges

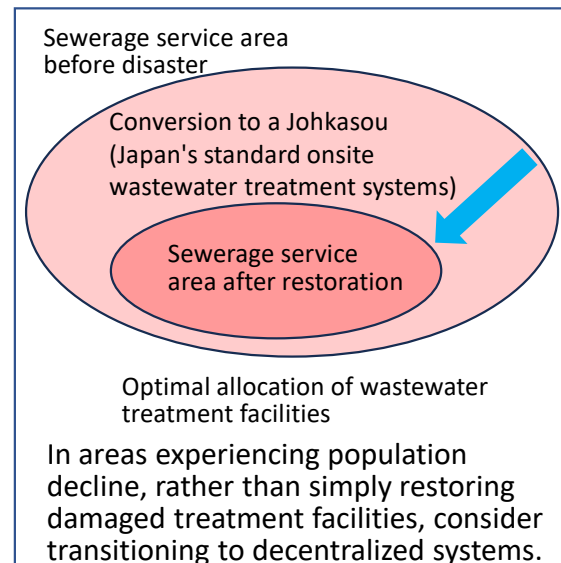
Country: Japan

Please tell us about challenges and issues, future targets or plans regarding wastewater management. Even if there are no new initiatives between 2023 and 2025, please describe the content of previous laws and general policies.

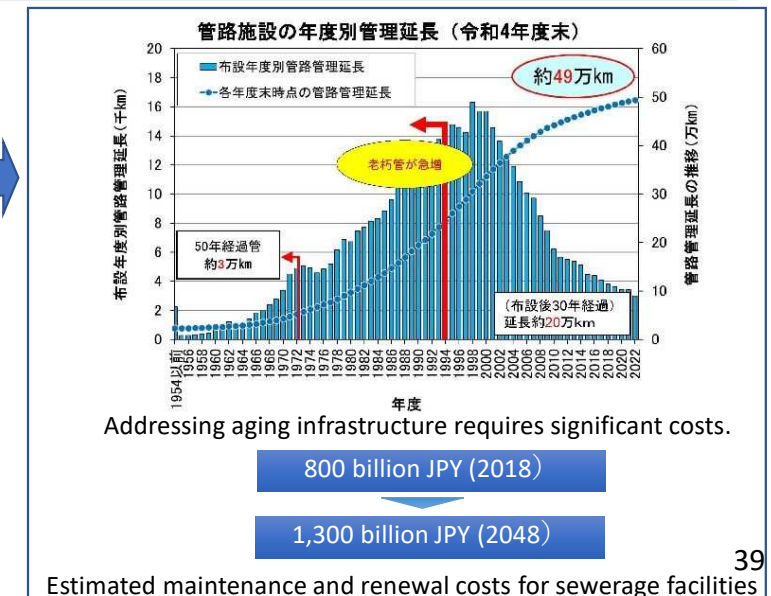
Challenges and issues/ Laws and general policies	Outline
Optimal wastewater method	<ul style="list-style-type: none"> Optimal wastewater system in areas experiencing population decline. Optimization in areas severely damaged by disasters, where community rebuilding accompanies rehabilitation efforts
Financial issue (Aging facilities)	<ul style="list-style-type: none"> As the population declines, revenue from usage charge is decreasing, and measures to address the aging of facilities have also become an urgent issue. Strengthening the management foundation is necessary to steadily implement measures against aging facilities.



Severe damage to the sewer network caused by 2024 NOTO Earthquake



Large-scale collapse of sewer in Saitama Prefecture in January 2025



Efforts to Expand Sewerage Systems in Kitakyushu City and International Cooperation Activities

JICA Long Term Expert Shinya fujii Tuesday, 18 November 2025

Kitakyushu Sewer Facilities

Background

February 1963: Five cities merge into Kitakyushu City and full-scale development begins;
>>> 50 years have passed

Main Sewer Facilities

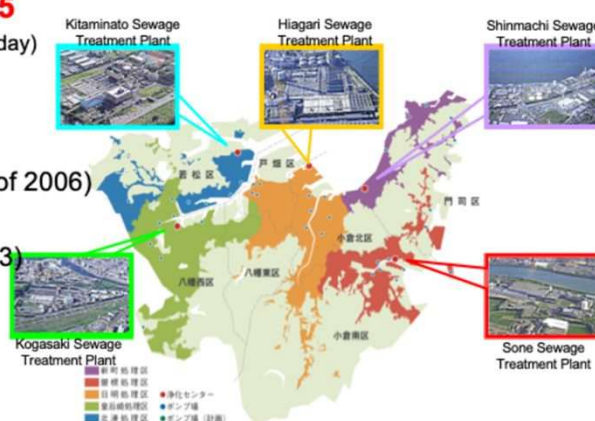
- Sewage Treatment Plants: **5**
(Treatment capacity: 621,000 m³/day)



- Pumping stations: **34**

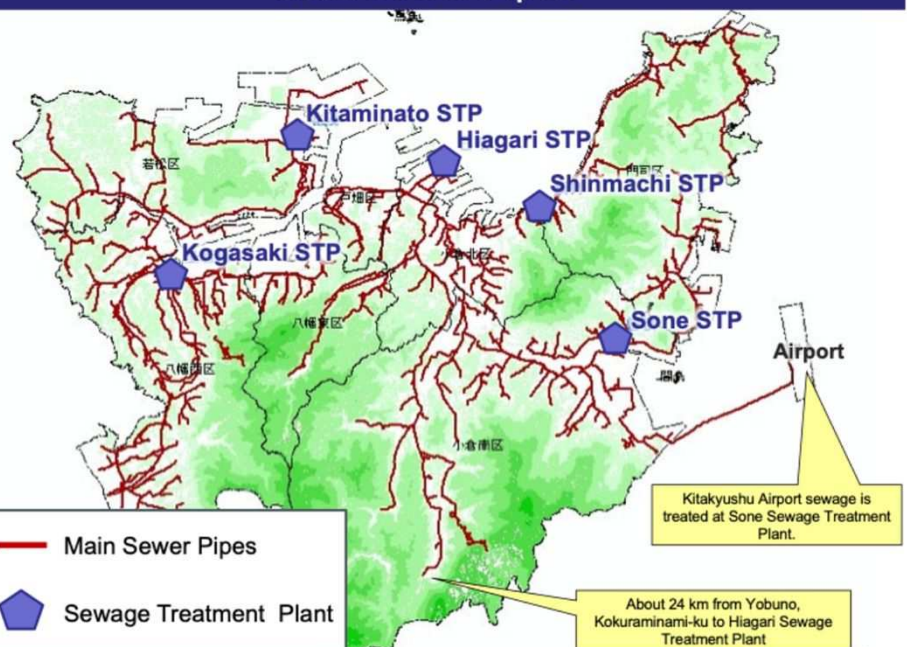
- Coverage rate: **99.8%** (as of 2006)

- Pipe: **4,713 km** (as of 2023)



1

Main Sewer Pipes



3

In 2006, the sewage treatment coverage rate reached 99.8%, and sewage infrastructure development was largely completed.

1 Overseas cooperation activities

- Kitakyushu City's overseas cooperation activities, specifically the activities under the second Awap work plan period (2023-2030) in Cambodia where JICA long-term experts are dispatched, particularly regard.

Country:Kitakyushu City, Japan.

The 2 nd Work Plan	Your activities
1.1 The Importance of Sewage Management in Cambodia and the Purpose of Dispatching JICA Long-Term Experts.	<p>(Background) Phnom Penh's first wastewater treatment plant was completed and began operations in 2023. However, the technical skills and knowledge of staff involved in overall sewerage management remain insufficient. This necessitates capacity building for personnel responsible for the plant's operation and maintenance, as well as the formulation of operational plans (the "Medium-to-Long-Term Operational Plan") to support wastewater management operations.</p> <p>(Purpose) To conduct activities aimed at strengthening the capacity of relevant agencies within the Ministry of Public Works and Transport (MPWT) and the Department of Public Works and Transport (DPWT).</p>
1.2 Spreading information to promote understanding of the effectiveness of wastewater management to citizens and officials in partner countries	<p>The project has established a basic policy for public awareness activity from a medium- to long-term perspective, and is creating a system for carrying out sustainable and self-driven awareness-raising activities. We have strengthened the relation with schools and conducting awareness-raising activities in high schools. We have proposed to the establishment of Sewerage Day to the government in order to raise public awareness of sewerage issues and to carry out effective and intensive educational activities.</p>



2. Challenges in Phnom Penh, Cambodia and Their Solutions

Country:Kitakyushu City, Japan.

Support for Formulating a “Medium-to-Long-Term Business Operation Plan” at the Phnom Penh Treatment Plant: Challenges Regarding Plant Expansion.

Challenges and issues/ Laws and general policies	Outline
2.1 Compliance with Cambodia's Domestic Wastewater Quality Standards.	<p>The Cheng Ek Treatment Plant, now operational, was constructed with a capacity of 5,000 m³/day using Japan's unique PTF (Pre-treated Trickling Filter System) technology, funded by Japan's grant aid. This primarily targets BOD and SS. To also meet water quality standards for nitrogen, phosphorus, and other pollutants, so-called advanced treatment becomes necessary. This requires additional costs, larger treatment plant areas, and more complex operations, posing challenges that delay expansion and improvement.</p>
2.2 Selection of Processing Methods for Expansion	<p>The above PTF offers three major benefits: energy savings, space efficiency, and ease of operation and maintenance. It reduces electricity costs and allows for effective land use in urbanized Phnom Penh. Considering the ease of training local staff in operation and water quality management, future treatment methods must be developed in collaboration with our counterpart. Concurrently, we aim to provide “high-quality sewerage services at affordable rates commensurate with residents' economic capacity,” as desired by the government. Therefore, we strive for sustainable wastewater management that reflects cost recovery.</p>

Future Expansion



Key Features of PTF

- 1 **Energy Savings**
Electricity costs reduced by **75%**
(compared to standard activated sludge process)
- 2 **Space-saving**
1/2 the footprint
(compared to standard activated sludge process)
- 3 **Easy Operation and Maintenance**
No need for skilled operators

Meeting with MPWT



Country:Kitakyushu City, Japan.

3 Current Initiatives and Future Directions

(Current Initiatives) We are comparing and evaluating treatment methods based on existing infrastructure and approaches that meet water quality standards. This includes consideration of fees borne by residents. To gain residents' understanding regarding these fees, we are working to establish a basic policy for public awareness campaigns.

(Going forward) In the medium term, we aim to promote processing methods that can be swiftly implemented and easily operated. In the long term, we will provide planning support to our counterpart to achieve the ultimate form of a processing facility suitable for Phnom Penh.



First Joint Coordination Committee (JCC) Meeting

Thank you for your attention.



Ministry of Public Works and Transport
General Department of Sewerage and Wastewater Management

KINGDOM OF CAMBODIA
NATION RELIGION KING

The 4th General Meeting of Asia Wastewater Management Partnership (AWaP)

Presented by: CHAO Sopheap Phibal

General Director of the General Department of Sewerage and Wastewater Management

Tuesday November 18th, 2025

Contents

Objective 1: Raising Awareness on Wastewater Management

Objective 2: Monitoring of Wastewater Management

Objective 3: Resolving Common Challenges

Objective 1: Raising Awareness on Wastewater Management

The 2 nd Work Plan	Activities
1.1. Spreading the importance of wastewater management and the outcome of AWaP through international conferences	<ul style="list-style-type: none">Attended the 16th International Infrastructure Investment and Construction Forum and Exhibition (16th IIICF) in Macao SAR, China, in June 2025.Attended the ADB Water and Urban Development Forum 2025 in May 2025 in Manila, Philippines.Knowledge Exchange Partnership Program on Modern Urban Wastewater Service in Australia, November 2024.The 5th Operations Committee of Asia Wastewater Management Partnership (AWaP), Tokyo, Japan, September 2024.Global Green Hub Korea 2024, in Busan, Republic of Korea, September 2025.Singapore International Water Week, Singapore, April 2024.
1.2. Spreading information to promote understanding of the effectiveness of wastewater management to citizens and officials in partner countries	<ul style="list-style-type: none">Awareness raising and behavior change communication (BCC), Oct 2025.6th Biliteral meeting on technical cooperation on sewerage works (MLIT-MPWT), July 2024.National Dissemination Workshop on technical standard and guideline on sewerage system, Nov 2024.1st JCC on project for capacity development for sewerage management (JICA-MPWT), Dec 2024.Short video clip on social media for people's awareness of the household connection in Siem Reap, WaSSIP.5th Sub Technical working group of Sewerage work on Urban Wastewater and Sanitation meeting in July 2025.

Objective 1: Raising Awareness on Wastewater Management (Cont.)

Activities of Raising Awareness of Wastewater Management at National and International Levels



Objective 1: Raising Awareness on Wastewater Management (Cont.)

Activities of Raising Awareness of Wastewater Management at Public and Sub-National Levels

Provincial level workshops in Siem Reap and Battambang

Objective: to validate the proposed sanitation Behavior Change Communication (BCC) strategy and communication tools



BCC Campaign

Objective:

1. To increase community and public awareness of the importance of effective wastewater management.
2. To facilitate the engagement of community members with sanitation service providers, government projects, and non-governmental organizations, thereby bridging the gap between public demand and available household services.



Capacity building to sub-national authorities

Objective:

1. To provide practical knowledge on sanitation systems, sanitation services in their cities and sanitation rules and regulations.
2. To build their communication skills (BCC and Social marketing) for facilitate citizen engagement and service uptake.



BCC Tools



Objective 2: Monitoring of Wastewater Management

- The indicator measures the **percentage of wastewater safely treated according to national standards** out of the **total wastewater generated** in the country.
- It reflects Cambodia's progress toward **SDG 6.3** on improving water quality and reducing pollution, based on data from the **Ministry of Planning (MoP), MPWT, and MoE**.
- SDG 6.3.1 (%) =
$$\frac{\text{Volume of wastewater safely treated (meeting national standards)}}{\text{Total volume of wastewater generated}}$$

Table: Status of Achievement in the past 10 years (Source: CSDGs 2016-2023)

Targets 6.3 By 2023, improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally.	Indicator	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
		6.3.1. Proportion of wastewater (Industrial Wastewater) Safely treated (based on national standard).	12%	15%	19%	19%	23%	25%	25%	29%	33%
	6.3.2. Proportion of wastewater (from capital city, Municipalities, and urban areas) Safely treated (based on national standard).	12%	15%	19%	19%	23%	25%	25%	25%	27%	30%

Objective 3: Resolving Common Challenges

Policy & Regulation

- Many policy and regulatory frameworks are still in the process of formulation and approval.
- The national tariff regulation and cost-recovery policy for wastewater services have not yet been finalized.

Funding

- Insufficient funding and high reliance on donors.
- No sustainable cost-recovery mechanism.
- Limited private-sector investment in wastewater.

HR Capital

- Shortage of technical staff, engineers and trained operators.
- Limited training and technical capacity.

Planning

- Limited land for WWTP and sewerage development.
- Rapid urban and industrial growth increasing infrastructure demand.

Public Awareness

- Limited public understanding of the environmental impacts caused by the discharge of untreated wastewater.
- Reluctance among households to connect to the sewerage system.

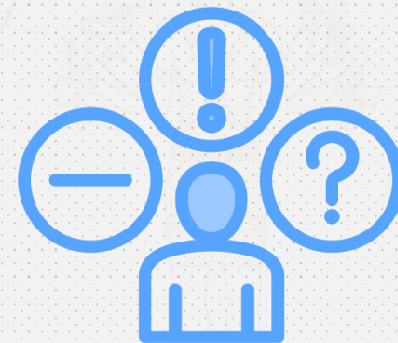
Institutional

- Fragmented institutional responsibilities across multiple ministries.
- Limited data sharing.

Objective 3: Resolving Common Challenges (Cont.)



Public Consultation & Awareness



Issue/Challenges



Direct discharge to water source



Blockage of Sewer pipe



Rapid Urbanization



Thank You
For Your Attention



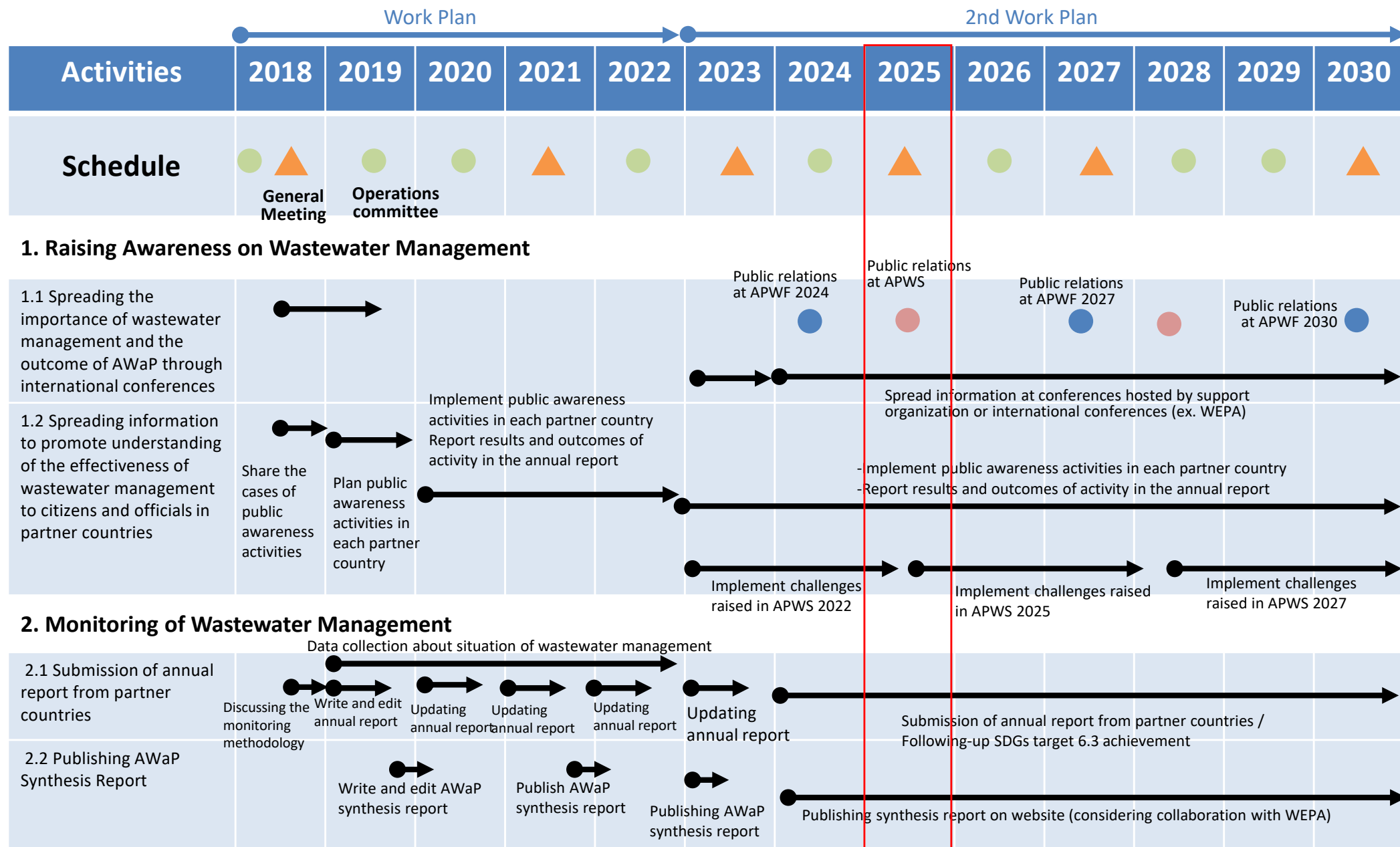
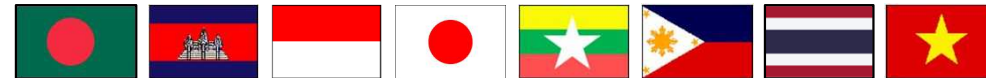
Document 3

Activities based on the 2nd Work Plan

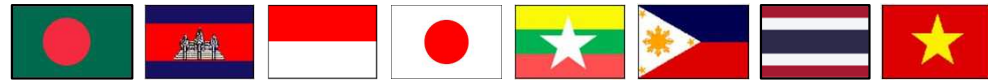
<Session 2> Activities based on the 2nd Work Plan

Reporting of the 2nd Work Plan from 2023 to 2025

Activities based on the Work Plan



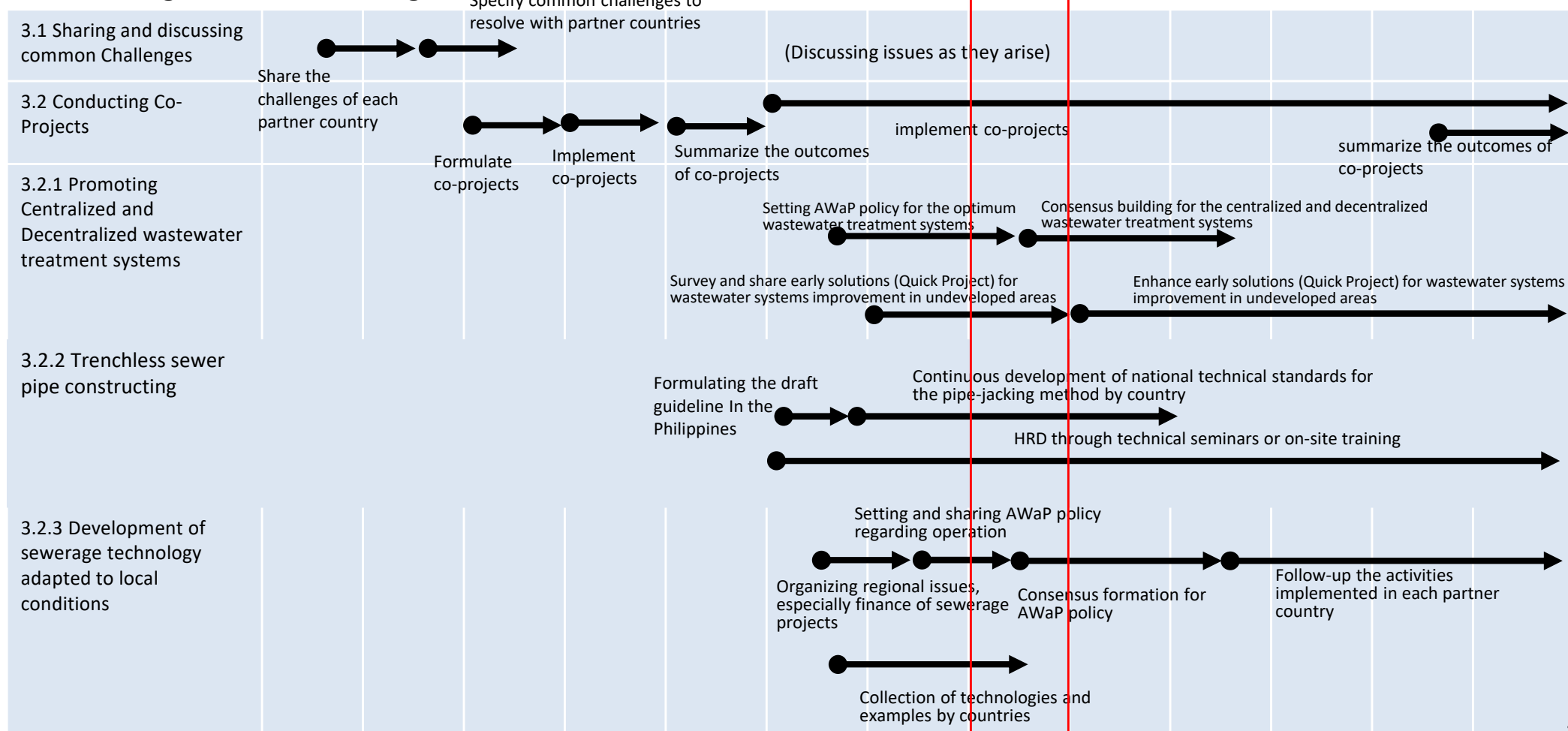
The 2nd Work Plan for 2030



Activities	Work Plan							2nd Work Plan					
	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
Schedule	●	▲	●	●	▲	●	▲	●	▲	●	▲	●	▲

General Meeting
Operations committee

3. Resolving Common Challenges



Past activities of AWaP

The 1st General Meeting (July 25,2018, Kitakyushu City)

- ◆ The participants agreed to continue the discussion among partner countries and concerned organizations for the implementation of **the 1st work plan for five years** (until 2023), which consists of three activities.
 - ①Raising Awareness on Wastewater Management**
 - ②Monitoring of Wastewater Management**
 - ③Resolving Common Challenges**
- ◆ The participants confirmed their intention to actively engage in the activities of AWaP based on the work plan.



group photo

The 2nd General Meeting (August 18,2021, online)

- ◆ **Three solutions to common challenges were agreed upon.**
 - ① Improving the sewer system by combining centralized and decentralized wastewater treatment systems**
 - ② Sewer pipe laying using the Trenchless Sewer Pipe Construction Method (trenchless method)**
 - ③ Development of sewerage technologies adapted to local conditions**
- ◆ Partner countries shared their activities and challenges.



group photo

Past activities of AWaP

The 5th Operations Committee (September 24, 2024, Tokyo)

- Approved the admission of two new partner countries, Bangladesh and Thailand
- Information sharing and opinion exchange based on the Second Work Plan agreed upon at the 2023 General Meeting.
 - Topic 1: The AWaP policy for optimal wastewater treatment systems
 - Topic 2: Organizing regional issues, especially the finance of sewerage projects
 - Topic 3: Collection of technologies and examples by countries
 - Topic 4: Setting AWaP indicators for wastewater treatment



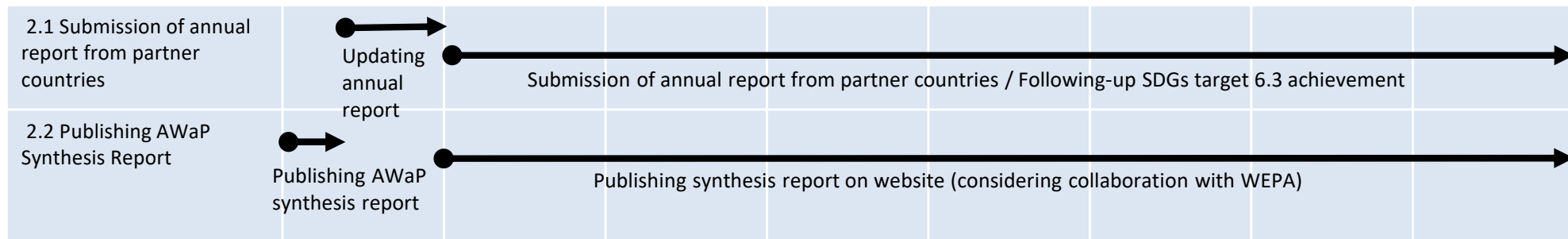
group photo

Activities	2023	2024	2025	2026	2027	2028	2029	2030
Schedules	General Meeting	Operations committee						

1. Raising Awareness on Wastewater Management



2. Monitoring of Wastewater Management



Raising Awareness on Wastewater Management

1.1 Spreading the importance of wastewater management and the outcome of AWaP through international conferences

- Participated at the 10th World Water Forum (WWF10) held in Bali, Indonesia (May 20-24, 2024)
- In one of the regional sessions (Asia-Pacific region) under the theme of "Smart Water Management for Resilience and Inclusive Water Services," MLIT presented Japan's efforts in the sewerage sector (flood prevention measures, fertilizer use, etc.), and introduced the AWaP network and activities.



Other

- Participated at The 19th WEPA Annual Meeting and International Workshop held in Hayama, Japan (Jan 30 - Feb 1, 2024)
- In the International Workshop, MLIT introduced the initiatives of AWaP.



Raising Awareness on Wastewater Management

1.2 Spreading information to promote the understanding of the effectiveness of wastewater management to citizens and officials in partner countries

Activities aiming at mainstreaming wastewater management are being implemented in AWaP members.

	Activities and Achievement
Cambodia	Community engagement under the Water Supply and Sanitation Improvement Project, WaSSIP, in Siem Reap City, Siem Reap Province.
Indonesia	<ul style="list-style-type: none">• CSS XXI 2023 is a meeting held at national level by AKKOPSI to share experience and knowledge about successes, obstacles, and challenges faced in providing access to safely managed sanitation facilities.• Webinar Habitat 2023 was held at national level to share an overview and information regarding the provision and access to safely managed sanitation facilities through potential for business development in the sanitation sector and the involvement of partners in providing sanitation services• Publication of guidelines for regular desludging
Japan	Various activities for the “Sewerage Day” held on the 10 th of September: A commemorative day established in Japan to recognize the importance of sewerage and promote awareness on its significance. During this day every year, local governments and other actors conduct various activities, - e.g., wastewater treatment plants tours, PR posters display - to deepen the understanding of the roles and benefits of sewerage systems.
Philippines	
Vietnam	Has participated in training courses for staff in central, local governments, and related organizations through activities such as JICA training courses.

Activities	2023	2024	2025	2026	2027	2028	2029	2030
Schedules	General Meeting	Operations committee						

3. Resolving Common Challenges

3.1 Sharing and discussing common Challenges	(Discussing issues as they arise)							
3.2 Conducting Co-Projects	<p>implement co-projects</p> <p>summarize the outcomes of co-projects</p>							
3.2.1 Promoting Centralized and Decentralized wastewater treatment systems	<p>Setting AWaP policy for the optimum wastewater treatment systems</p> <p>Consensus building for the centralized and decentralized wastewater treatment systems</p> <p>Survey and share early solutions (Quick Project) for wastewater systems improvement in undeveloped areas</p> <p>Enhance early solutions (Quick Project) for wastewater systems improvement in undeveloped areas</p>							
3.2.2 Trenchless sewer pipe constructing	<p>Continuous development of national technical standards for the pipe-jacking method by country</p> <p>Formulating the draft guideline In the Philippines</p> <p>HRD through technical seminars or on-site training</p>							
3.2.3 Development of sewerage technology adapted to local conditions	<p>Setting and sharing AWaP policy regarding operation</p> <p>Consensus formation for AWaP policy</p> <p>Follow-up the activities implemented in each partner country</p> <p>Organizing regional issues, especially finance of sewerage projects</p> <p>Collection of technologies and examples by countries</p>							

Initiatives on Pipe Jacking Methods in Each Country



Cambodia

MLIT prepared a Draft Standards (1st Edition) and provided it to MPWT in March 2023.
MPWT and MLIT are discussing standardization.



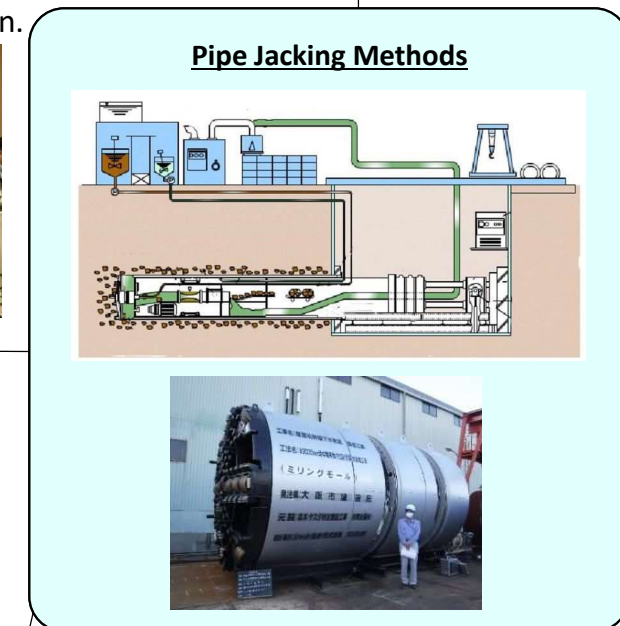
Discussion at the 6th bilateral meeting (Jul. 2024)

Philippines

MLIT prepared a Draft Standards (1st Edition) and provided it to DPWH in March 2024.
DPWH and MLIT are discussing standardization.



Technical Seminar on Pipe Jacking Methods in the Philippines (Oct. 2024)



Japan



Design and estimation standards for Pipe Jacking Methods were established in 1988.

Since then, revisions have been continuously made every few years, taking into account the latest technological trends and actual conditions.



Indonesia

Toward the formulation of a Draft standards(1st Edition), MLIT coordinated with Institut Teknologi Bandung on the content of the draft prepared in 2022.



The Japan-Indonesia Technical Seminar (Feb. 2022)



Vietnam

MOC and MLIT formulated a Draft Standards (1st Edition) in March 2014.
MOC and MLIT formulated a Draft Standard (7th Edition) in FY 2023.
Some contents in the Standard have been converted to **TCVN (Vietnam National Standards)**



Discussion at the 17th bilateral meeting (Nov.2024)

Discussion topics of the 4th General Meeting

Discussion topics in the 4th General Meeting

We are going to discuss the following topics based on the 2nd work Plan.

Topic1

Setting and sharing AWaP policy for mainstreaming wastewater management and finance

Topic2

Setting AWaP policy for optimum wastewater treatment systems

Topic3

Collection of technologies and case studies by each country

Topic 1

Setting and sharing AWaP policy for mainstreaming wastewater management and finance

Topic 1: Setting and sharing AWaP policy for mainstreaming wastewater management and finance

Activities	2023	2024	2025	2026	2027	2028	2029	2030
Schedules	General Meeting	Operations committee						
3.2.3 Development of sewerage technology adapted to local conditions			Setting and sharing AWaP policy regarding operation					
	Organizing regional issues, especially finance of sewerage projects		Consensus formation for AWaP policy			Follow-up the activities implemented in each partner country		
		Collection of technology and example by country						

- The construction of sewerage facilities is not the end of the project, but the effectiveness of the sewerage system will be realized only when it is put into use.
- The 5th Operations Committee discussed the appropriate combination of taxes, fees, and bond issuance to secure financial resources.
- AWaP aims to consolidate a shared understanding on ways to secure financial resources and propose activities that deepen recognition of this understanding

The three main sources of funding for projects are possible.

Taxes
(\doteq subsidies)
from individuals and
businesses

Tariffs
paid by households,
businesses (beneficiary)

Transfers
from outside such
as international aid ,
NGOs, PPPs

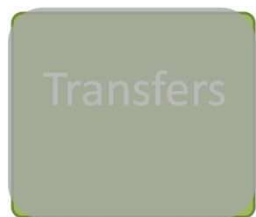
- For example, the total capital investment cost for sewerage facilities in Kitakyushu exceeded \$7.5 billion over the last 40 years.

Project	Country	Financing Mechanism			Tariff-Setting Principles	
		National Government	City Government	Beneficiary contribution	Cost Recovery of CAPEX	Cost Recovery of OPEX
Kitakyushu Wastewater Management Project	Japan	26% subsidy	65% municipal bonds & 6% general account of the city	3% beneficiary contribution	PARTIAL cost recovery from sewer user change	PARTIAL cost recovery from sewer user change

CAPEX = capital expenditure, OPEX = operating expenditure.
* no transfer in Kitakyushu

Kitakyushu Overview : Population 900,000, Area 492Km²

sited: <https://www.adb.org/sites/default/files/publication/215956/mechanisms-wastewater-sanitation.pdf>



In the case of Japan,
tariffs are collected together with water charges.

In addition to the Kitakyushu example, many municipalities have set water and wastewater tariffs at the same level. The collected tariffs from residents are reinvested in projects for operational and maintenance costs.

Wastewater service charge	
wastewater volume (m ³ /month)	Unit Price
0-10	Basic ¥634
11-15	¥141/m ³
26-50	¥208/m ³
51-200	¥257/m ³
201-1,000	¥307/m ³
1,000-10,000	¥407/m ³
10,000-	¥412/m ³

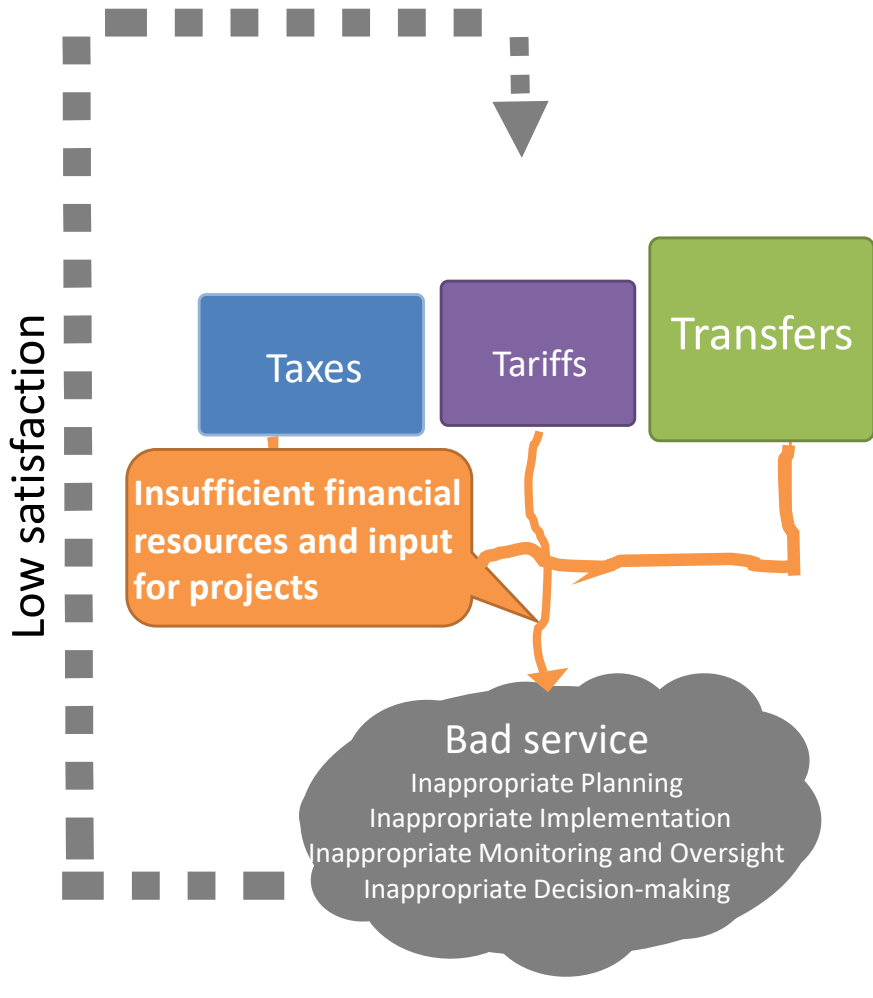
Water charge (13mm)	
Water volume (m ³ /month)	Unit Price
0-10	Basic ¥900 +¥10/m ³
11-25	¥122/m ³
26-50	¥156/m ³
51-200	¥208/m ³
201-1,000	¥288/m ³
1,001-	¥310/m ³

(Reference) Unit prices of the wastewater service charge and water charge

Effective use of these sources is a key component for a successful project cycle.



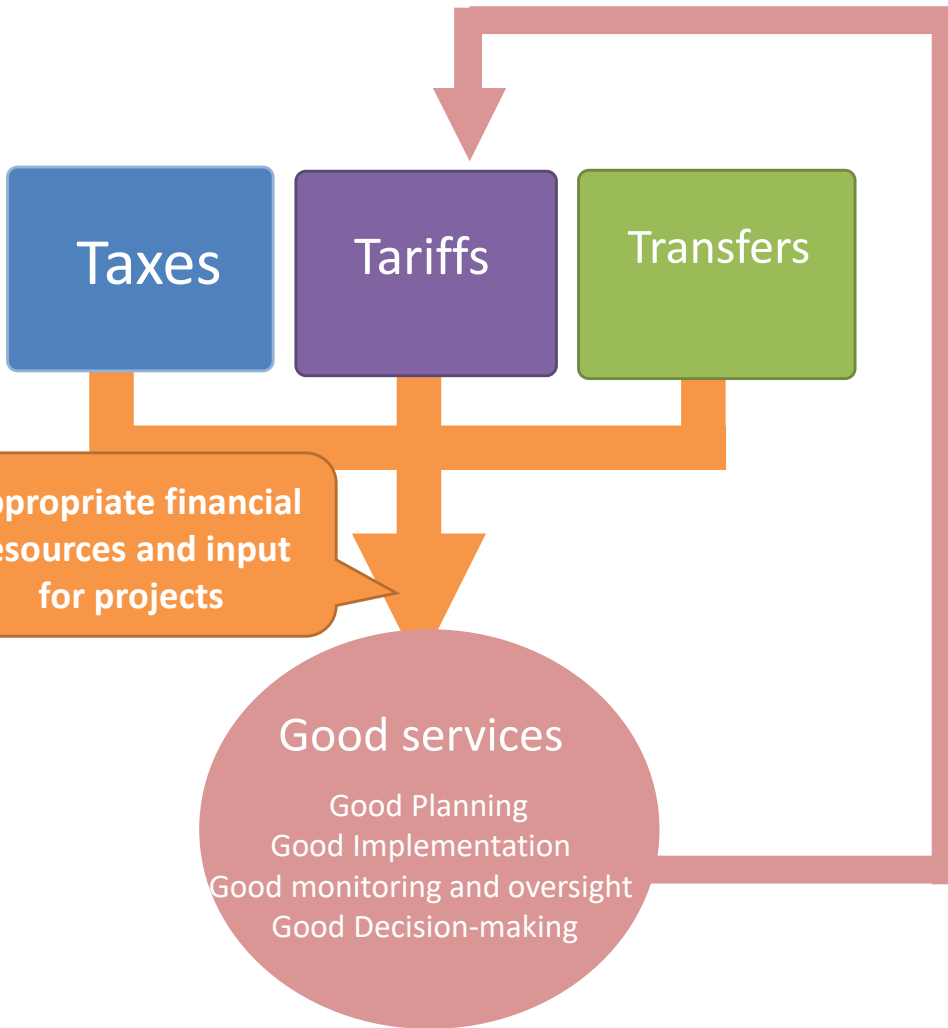
NOT good cycle



From the 5th AWaP Operations Committee Materials

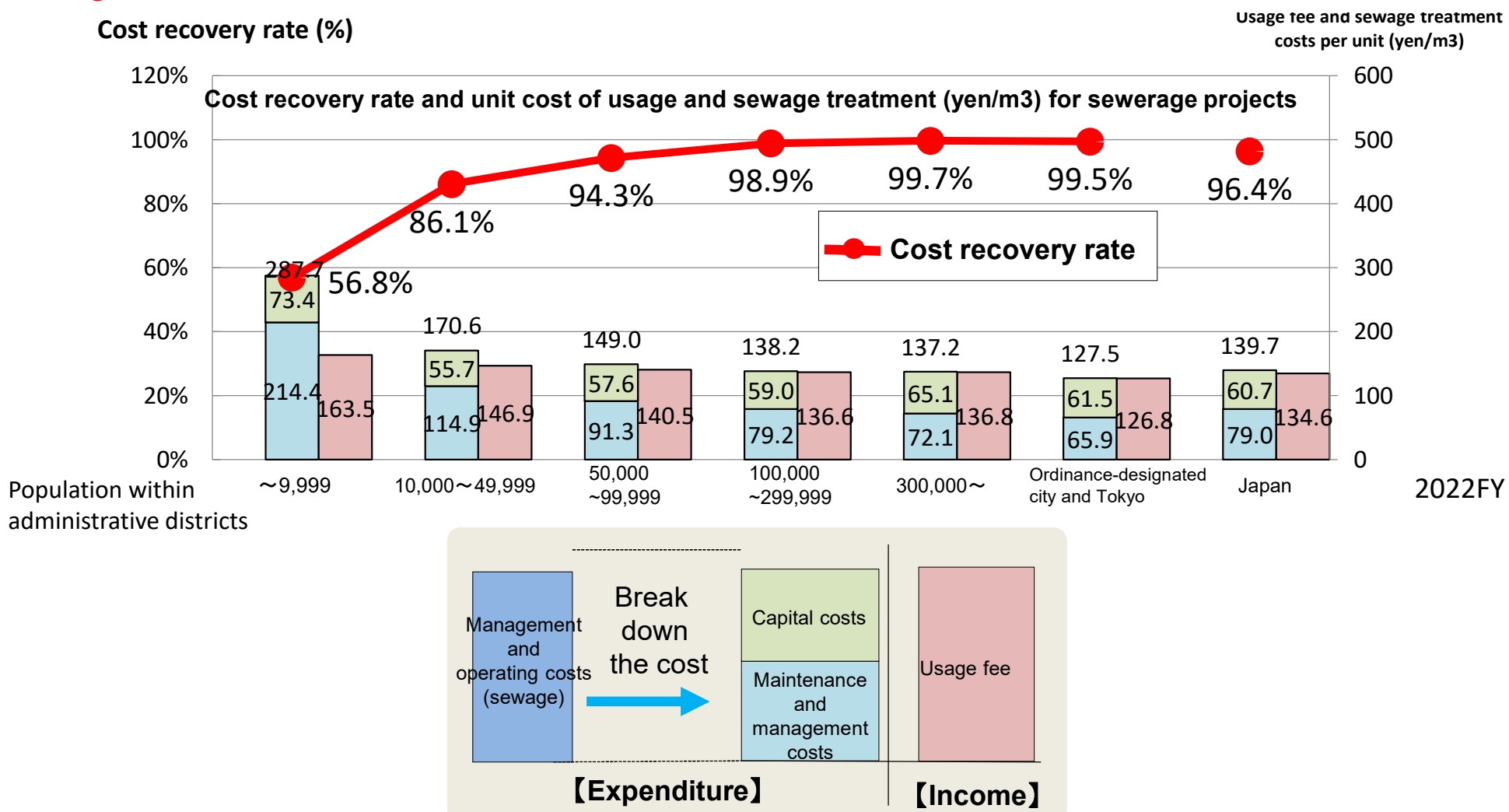


Good cycle



Sewerage Financial Status in Japan

- A Public Sewerage System Administrator may establish sewerage usage fees and **collect fees** from persons using Public Sewerage Systems **pursuant to the provisions** of Prefectural or Municipal Ordinances.
- The smaller the population, the lower the cost recovery rate.
- In order to maintain sewerage services, it is important to formulate **management strategies** and improve **management soundness**.



Member countries approaches (from the 5th Operations Committee)

- I was surprised to discover that the wastewater charge in Japan is higher than the water charge. In Indonesia, the wastewater charge equals 20% of the water charge (Indonesia).
- Cambodia is trying two experimental wastewater fee collection systems. One system combines wastewater bill with water bill and 10% of the water bill is charged for wastewater services . The charge of the other system is based on the land use and building types.
- We are keen to learn from Japan how to raise public awareness, which could enable the government to collect fees for wastewater services. Currently, the wastewater charge collection rate is only 10% of that of the drinking water, which is relatively low (Vietnam).
- To attract more investors, we need to increase the rate of fee collection. We are interested in strategies for short and long-terms improvements in fee collection from households. We consider private companies or governmental support when considering attracting investors (Vietnam).

Member countries approaches (from Annual Report)

Cambodia

- There are two systems for collecting wastewater fees: charging 10% of water fees or charging based on land use and building size. The authority will unanimously opt for the former.
- Urban areas collect usage fees, but rural areas are unable to do so.

Indonesia

- Focus on APBN (national government funding), since APBD (local government funding) cannot afford the investment in sewerage project.
- Considers utilizing other funding sources (donor agencies) to compensate for insufficient investment budgets
- Interested in public-private partnerships (BOT model)
- Setting fees by considering both facility operating costs and the target of wastewater service accessibility (connection rate).

The Philippines

- Service providers in each region collect usage fees from their service areas

Setting and sharing AWaP policy regarding mainstreaming and finance

Analysis

- Since each member country collects a wastewater service fee, the collection rates are still low, and its costs are not fully recovered.
- Some argue that raising public awareness is necessary to ensure sufficient collection of usage fees.
- On the other hand, the extent to which usage fees should cover costs remains unaddressed. Without clearly demonstrating the basis for setting usage fees, gaining public understanding will be difficult.



AWaP shares the policy of aiming to secure sustainable funding sources for providing safely managed wastewater services and share each country's efforts to achieve them.

Draft AWaP policy for mainstreaming wastewater management and finance

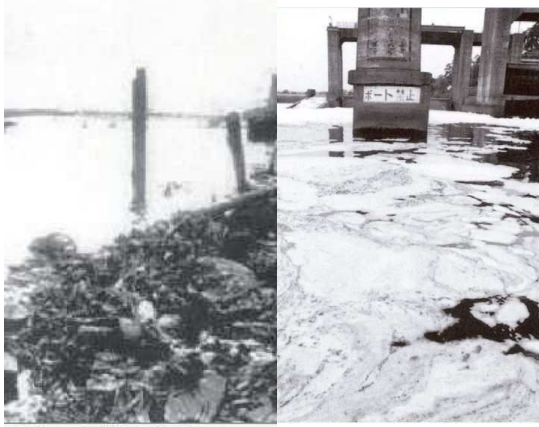
AWaP partner countries confirm that establishing a fiscal system is necessary for the development, operation and maintenance(O&M) and management of wastewater treatment facilities, and share the following policies.

- To promote the development of wastewater treatment facilities and ensure their sustainable O&M and management it is essential that all people and society understand the importance of wastewater management and position it as a national priority policy issue—that is, mainstream wastewater management.
- The administrative department responsible for wastewater treatment and environmental affairs in partner countries should collaborate with local governments to raise public awareness regarding wastewater treatment for all people and society, based on water usage patterns and urban/environmental conditions, and strive to mainstream wastewater management.
- The administrative departments responsible for wastewater treatment and environmental affairs in partner countries should strive to establish systems that secure the necessary financial resources for promoting the development of wastewater treatment facilities and ensuring their sustainable O&M and management through mainstreaming wastewater management. In establishing the system, we will conduct studies in collaboration with local governments, taking into account existing social and fiscal systems, and strive to appropriately combine funding sources (bonds, taxes, user fees).
- The administrative departments responsible for wastewater treatment and environmental affairs in partner countries should share and learn from each other's efforts to mainstream wastewater treatment and establish fiscal systems, thereby fostering better initiatives.

Setting and sharing AWaP policy for mainstreaming wastewater management and finance

Rising environmental awareness among the public

Following the rapid economic recovery after World War II, various environmental problems began to emerge around 1950, including deteriorating water quality in public waterways, air pollution, and foul odors. The public became acutely aware of the environmental degradation, and public demand for environmental countermeasures grew strong. In November 1970, an extraordinary Diet session was convened to debate pollution countermeasures intensively. Fourteen environmental-related laws were enacted or revised, including the revised Sewerage Act and the Water Pollution Prevention Act.



Scenes of Tokyo in the 1960s and 1970s

(Source: Tokyo metropolitan government)



Citizens demanding environmental measures

(Source: Tokyo metropolitan government)



Pollution Diet in 1970

(Source: The Asahi Shimbun Company)

[Reference] Efforts for Mainstreaming Wastewater Management in Japan (Background of the Pollution Diet)

Domestic

Rapid deterioration of the water environment due to urbanization and industrialization

Despite corporate pollution incidents, such as the Honshu Paper Edo River Plant incident and the four major pollution problems that occurred, the government prioritized economic recovery.

Some local governments carried out unique pollution countermeasures through progressive forces

The Supreme Court decided to shift the burden of proof regarding causation and negligence in pollution lawsuits

Basic Law for Environmental Pollution was enacted in August, 1967, but the preservation of the living environment required harmony with sound economic development, and corporate responsibility remained unclear.

Pollution Diet: Held in November 1970, intensive discussions took place on environmental issues, resulting in the enactment of 14 laws aimed at environmental protection.

International

Concepts such as "Spaceship Earth" and "The Limits to Growth" were introduced, heightening awareness that Earth is a closed and finite system, accelerating concerns about future environmental and resource crises.

Earth Day was held around the world on April 22, 1970, and had a significant influence on the subsequent progress of the environmental protection movement.

President Nixon issued a special message on pollution, criticizing Japanese industry for not allocating sufficient funds for pollution control

Prime Minister Sato stated, "The Japanese production system that ignores pollution will lead to international isolation."



Pollution Diet

Pollution Diet in 1970
(Source: The Asahi Shimbun Company)

Mainstreaming Wastewater Management: Overview

1868-1890

From the late 19th century, as countermeasures against epidemics such as cholera, water supply and sewerage systems became major policy priorities. However, due to financial constraints, the policy prioritized the development of water supply systems, and sewerage development did not become a mainstream priority.



Japan's first modern sewer system
Kanda sewer(1884)

(Source: Tokyo metropolitan government)

1890-1941

The Sewerage Act was enacted in 1900, accompanied by a national treasury subsidy system. Nevertheless, the financial burden of developing sewerage systems was considerable, and as epidemics began to decline, few municipalities pursued sewerage projects.



Japan's first sewage treatment plant
begins operation.

Mikawashima WWTP (1922)

(Source: Tokyo metropolitan government)

Postwar

Public concern over the deterioration of the water environment grew together with the economic recovery after WW II. Consequently, assigning the role of "preserving water quality in public water regions" to sewerage systems heightened the government's recognition of the importance of sewerage projects, leading to progress in establishing legal and fiscal frameworks.



Water Quality Improvement
in Kitakyushu City's Dōkai Bay

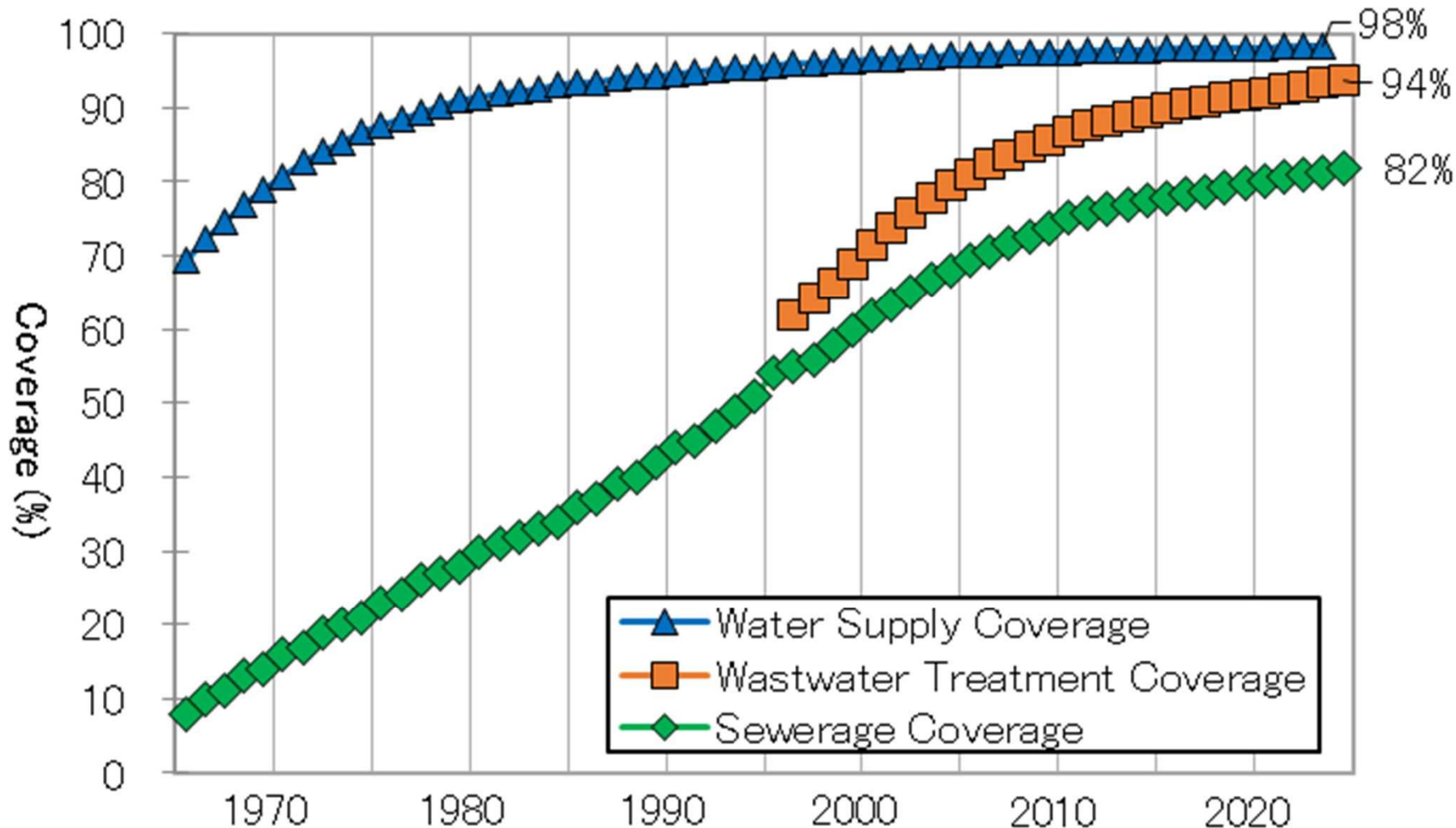
Setting and sharing AWaP policy for mainstreaming wastewater management and finance

The Effectiveness of Wastewater Treatment Facility Development and Cost Burden

In Japan, discussions about the appropriate fiscal system for wastewater projects have been ongoing since 1955. The benefits of wastewater treatment facilities include both private advantages for users and public benefits for the entire population. Consequently, costs should be allocated based on the principle of beneficiary pays.

Development of Wastewater Treatment Facilities			
Benefits	✓ Improvement of the residential environment ✓ Enhancement of land asset value	✓ Improving urban environments ✓ Enhancement of public health ✓ Preservation of water quality in public water bodies	
Beneficiary	✓ Benefits only residents of areas that are equipped with wastewater treatment facilities and can enjoy them	✓ Benefits all citizens should enjoy equally, regardless of individual ability to pay ✓ Water quality conservation in public waterways should serve administrative purposes	
Personal benefit		Public benefit	
Cost bearer	Beneficiaries bear the burden to the extent that specific individuals are deemed to benefit Funding sources: Usage fees, beneficiary contributions	Services that public entities should provide responsibly Funding sources: Taxes, bond issuance(borrowing)	

Trend of Sewerage Coverage

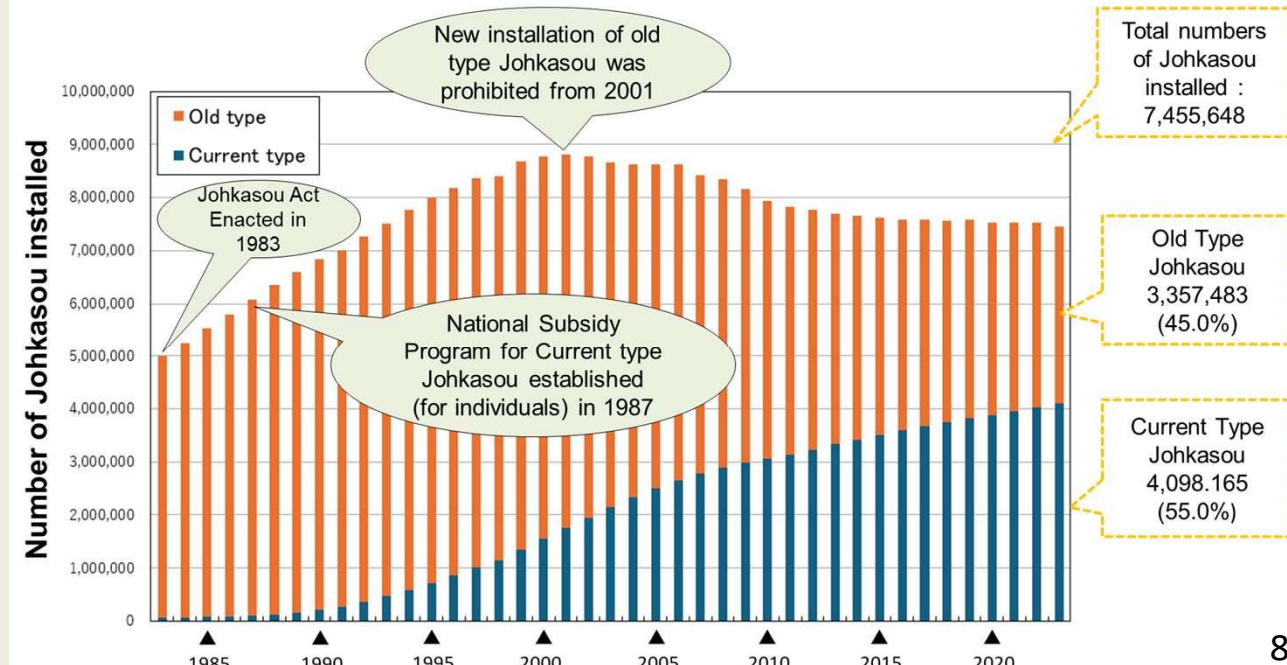
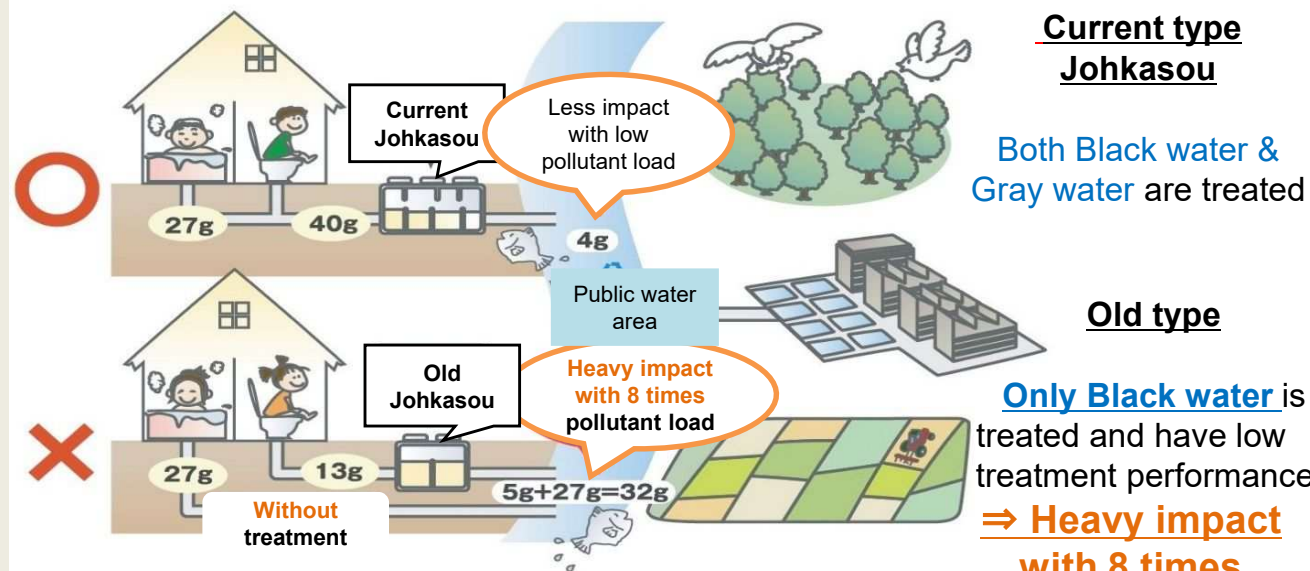


The development of centralized treatment facilities requires time. In Japan, during the implementation period, efforts were made to properly manage existing Johkasou and pit latrines, thereby minimizing environmental impact.

Policy on Decentralized Domestic Wastewater Treatment Systems in Japan

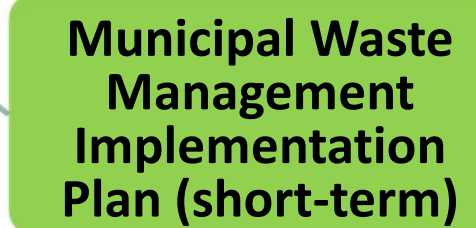
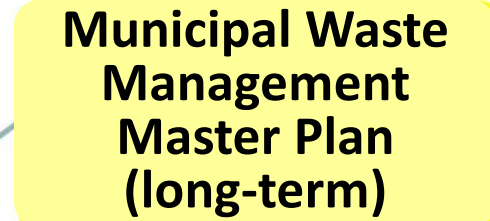
Amendment to the Johkasou Act: Prohibition of New Installations of old type Johkasou systems

- Johkasou is a decentralized wastewater treatment system designed to treat domestic wastewater generated by households, buildings, and similar facilities.
- In the period of rapid economic growth in Japan, many the old type of Johkasou (Tandoku-shori type) was installed for treating black water.
- During the 1960s and 1970s, untreated gray water was one of the causes of widespread water pollution in Japan.
- In the 1980s, a new type of Johkasou (Gappei-shori type), capable of treating both black water and gray water, was developed. The installation of old type Johkasou was prohibited starting in 2001. Additionally, national and municipal subsidies were available for converting the old-type to the current type Johkasou, including in-house piping work.
- Approximately 3.4 million units of the old type Johkasou are still in use across Japan. The transition from the old-type to the current type remains a significant challenge in Japan.
- In selecting a decentralized domestic wastewater treatment system, it is essential to ensure that the system is capable of treating not only blackwater but also gray water.

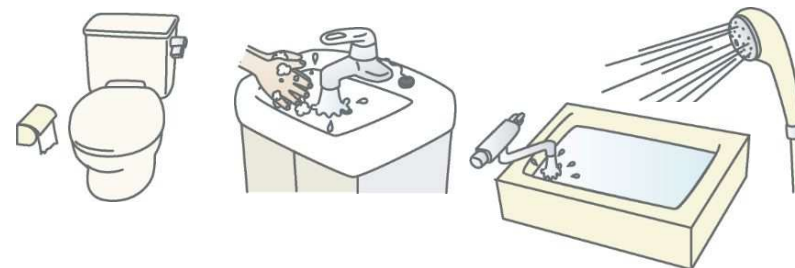




Development of Domestic Wastewater Treatment Plan



Article 6, Paragraph 1 of the Waste Management and Public Cleansing Act





Domestic Wastewater Treatment Basic Plan

It requires all municipalities to formulate a 'Basic Plan for Domestic Wastewater Treatment' and to determine the treatment methods and treatment levels for domestic wastewater from a long-term perspective (10 to 15 years).



Domestic Wastewater Treatment Implementation Plan

It requires all municipalities to formulate a 'Domestic Wastewater Treatment Implementation Plan' and specify the projects for each fiscal year there are necessary for implementing the 'Domestic Wastewater Treatment Basic Plan'.

→ **Efficient** development plans tailored to local conditions

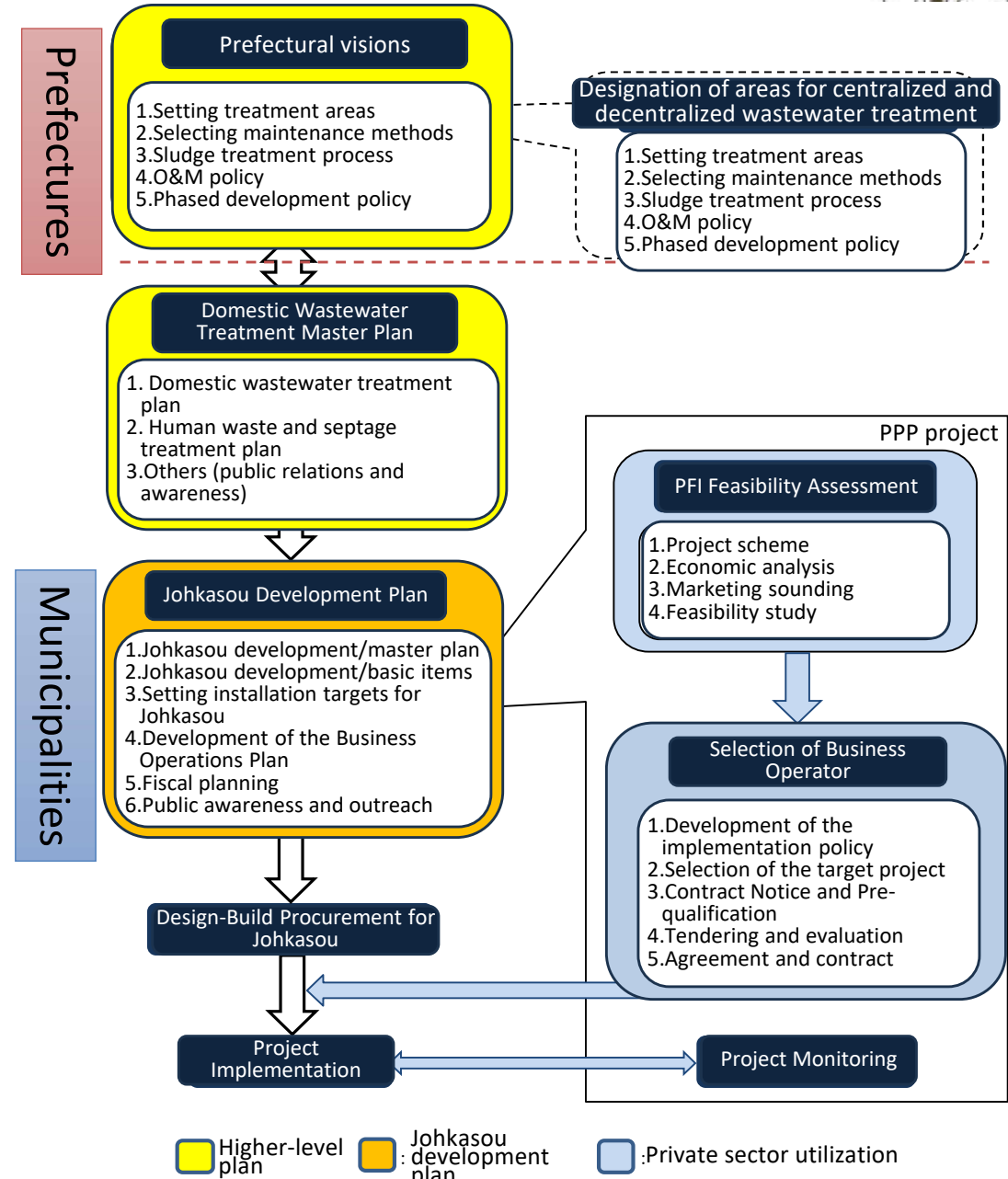
[Advantages and disadvantages of on-site and off-site treatment systems, fiscal conditions, housing density, impact on rivers, and projected population trends, etc. should be considered.]



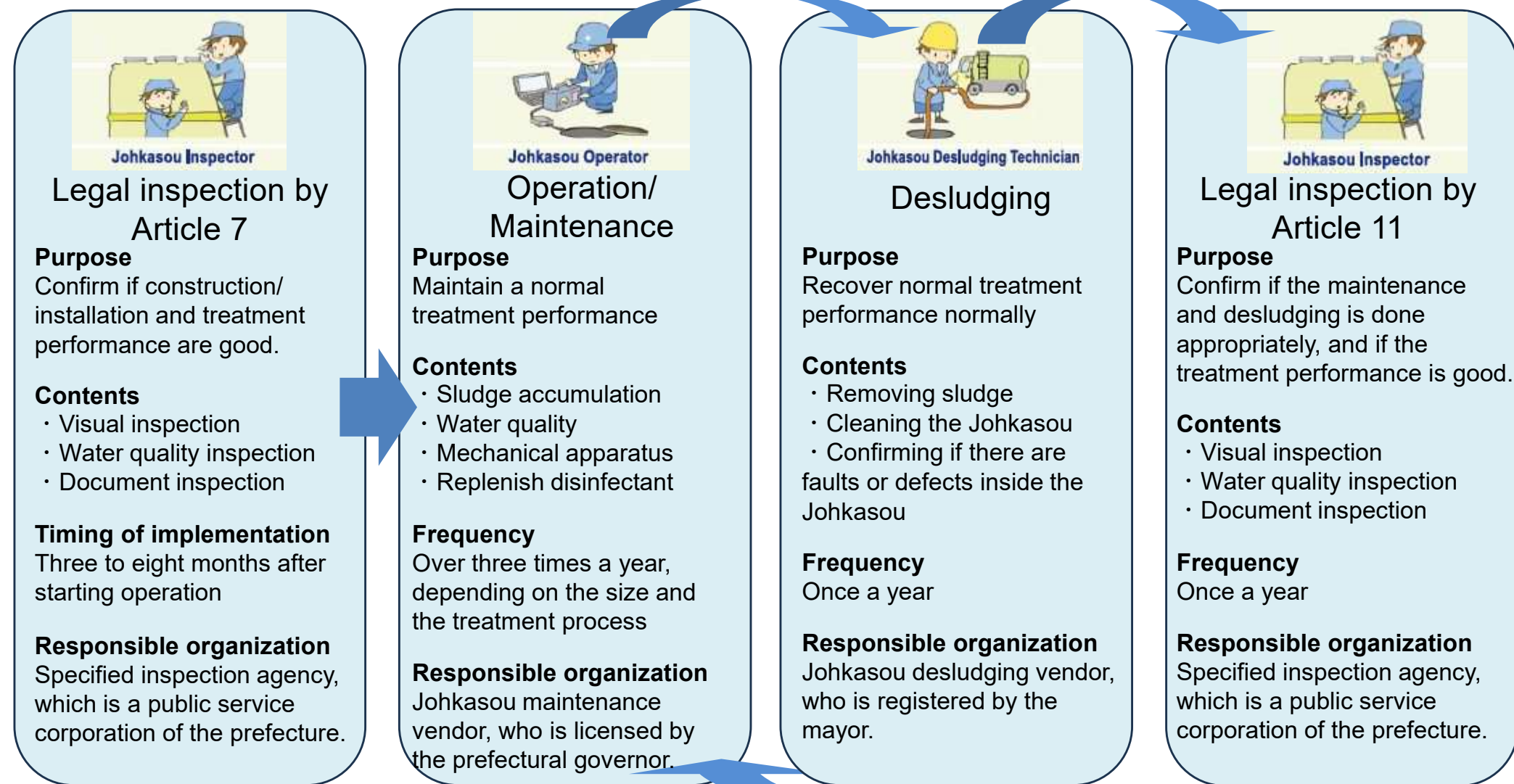
The Domestic Wastewater Treatment Master Plan establishes long-term basic policies concerning the treatment of human waste and domestic wastewater under the “Municipal Waste Management Master Plan” established pursuant to Article 6, Paragraph 1 of the Waste Disposal and Public Cleaning Act (Act No. 137 of 1970).

The Johkasou Development Plan specifies the project details (**Public Sewerage Development Promotion Project, etc.**) for the concrete installation of Johkasou under the “Domestic Wastewater Treatment Master Plan.”

To promote the development in Johkasou, it is necessary to **formulate and revise the Domestic Wastewater Treatment Master Plan** in municipalities based on **prefectural visions**, and to formulate the Development Plan for designated Johkasou areas as a **Johkasou Development Plan**.



Inspection and Maintenance of Johkasou



Ref: Night Soil Treatment and Decentralized Wastewater Treatment System in Japan, MOEJ

The number of Johkasou Technicians / Vendors in Japan

Ex: Registered Johkasou Operator : **41,816** people, Registered Johkasou Inspector : **1,495** people
Johkasou Maintenance Vendor: **12,129** vendors, Johkasou Desludging Vendor : **6,310** vendors,
Johkasou Installation Vendor : **25,017** vendors

Ref: FY 2024 Survey Results on Guidance and Promotion of Johkasou, MOEJ

Topic 2

Setting AWaP policy for optimum wastewater treatment systems

Topic 2: Setting AWaP policy for optimum wastewater treatment systems

Activities	2023	2024	2025	2026	2027	2028	2029	2030
Schedule	General Meeting	Operations committee						
3.2.1 Promoting Centralized and Decentralized wastewater treatment systems		Setting AWaP policy for the optimum wastewater treatment system		Consensus building for the centralized and decentralized wastewater treatment systems				

- The optimal combination of wastewater treatment systems is an important theme for developing efficient wastewater treatment systems.
- At the 5th Operations Committee, while introducing Japanese examples, initiatives in various countries were discussed. A shared understanding emerged that the optimal placement of wastewater treatment facilities is essential.
- Establish a common understanding of wastewater treatment systems and incorporate it into the AWaP policy framework, proposing activities to deepen policy comprehension.

Optimum wastewater treatment systems

Approaches Toward Optimal Placement of Wastewater Treatment Facilities (From the 3rd General Meeting)

Statements by Countries on the 2nd Work Plan

- In Vietnam, it is essential to clarify various definitions regarding wastewater treatment, including centralized and decentralized systems.
- In the Philippines, only urban areas have developed, and decentralized treatment systems may be more suitable for the Philippines as an island nation. We still need a clear definition of decentralized and centralized treatment.
- Indonesia has a similar situation to that of an island country like the Philippines. Areas with small populations lack sewerage systems, so the sewerage connection rate is low.

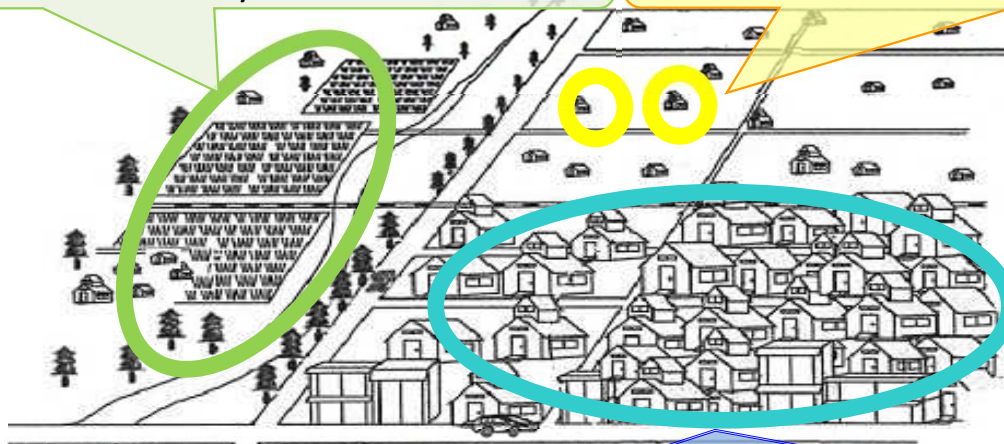
Chair's Summary of the 3rd General Meeting

Definitions of centralized and decentralized treatment systems need to be clarified. The section defining an optimized wastewater treatment system should clearly explain centralized and decentralized treatment systems.

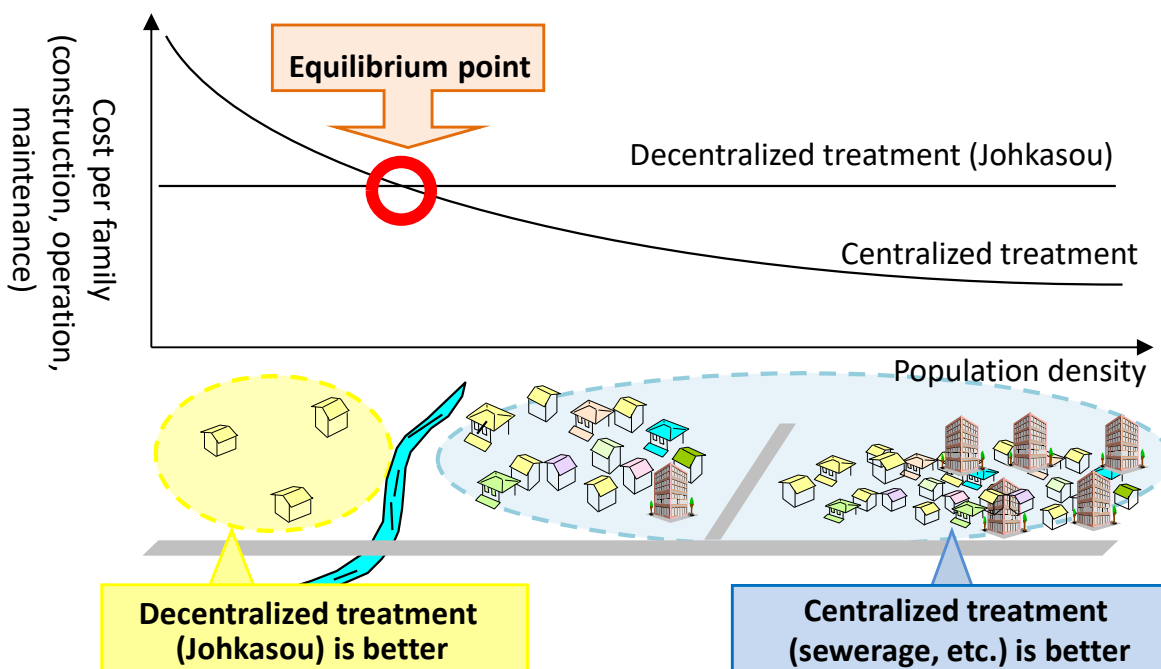
Concept for Optimal Wastewater Treatment systems in Japan

Rural sewerage system is a wastewater treatment facility used in rural areas.

Johkasou is the preferred wastewater treatment facility in areas of low population density.



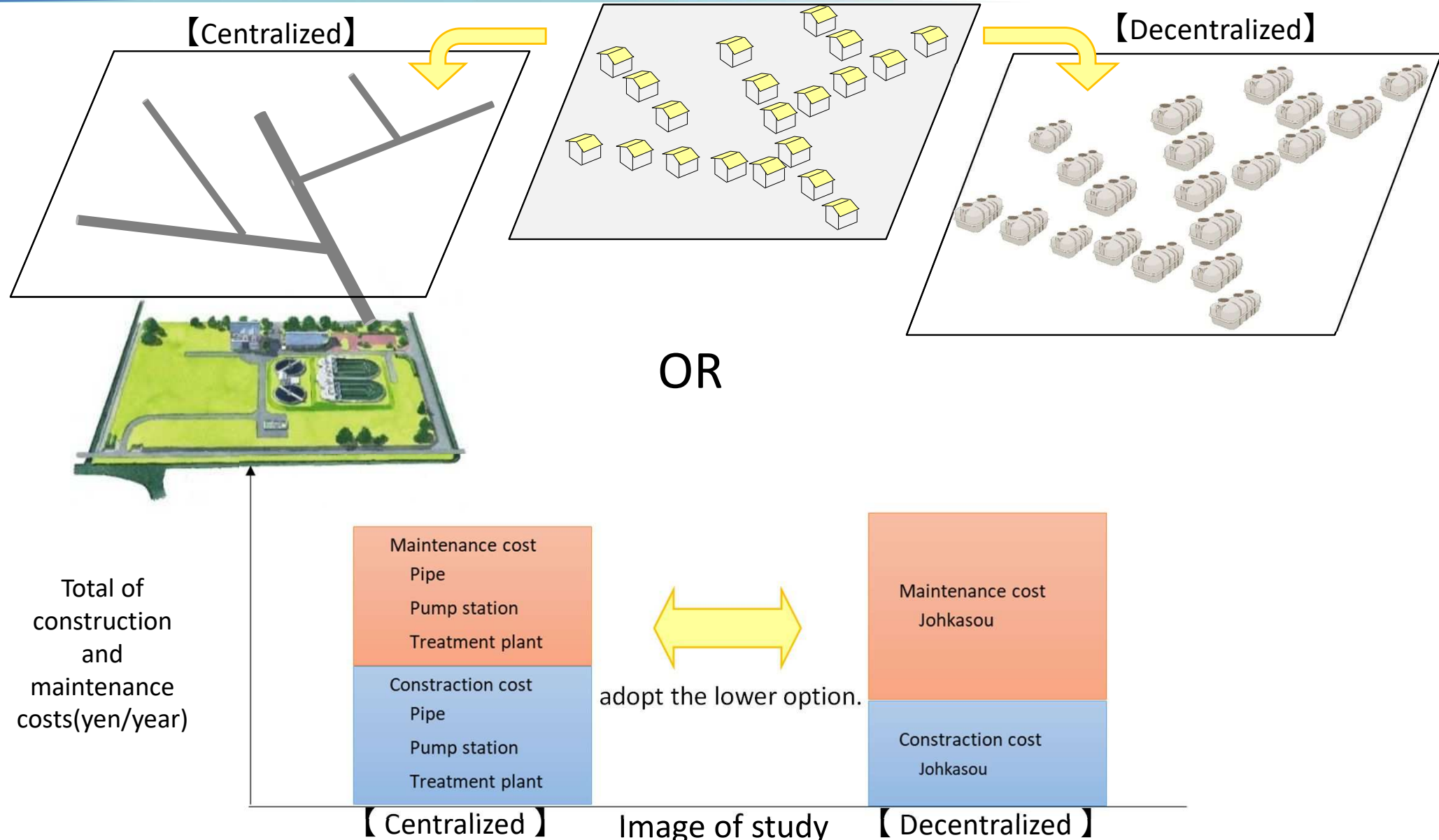
Sewerage system is a wastewater treatment facility in urban area.



Municipal governments are creating up master plans for wastewater treatment that take into account the characteristics of the wastewater treatment systems and local factors such as population density, in order to develop efficient wastewater treatment facilities.

- Compare the total cost of all expenses (construction and maintenance) incurred during the expected period of use of the facility, converted to an amount per year of the facility use
- Depending on the population density, the area where centralized or decentralized system should be selected will change.

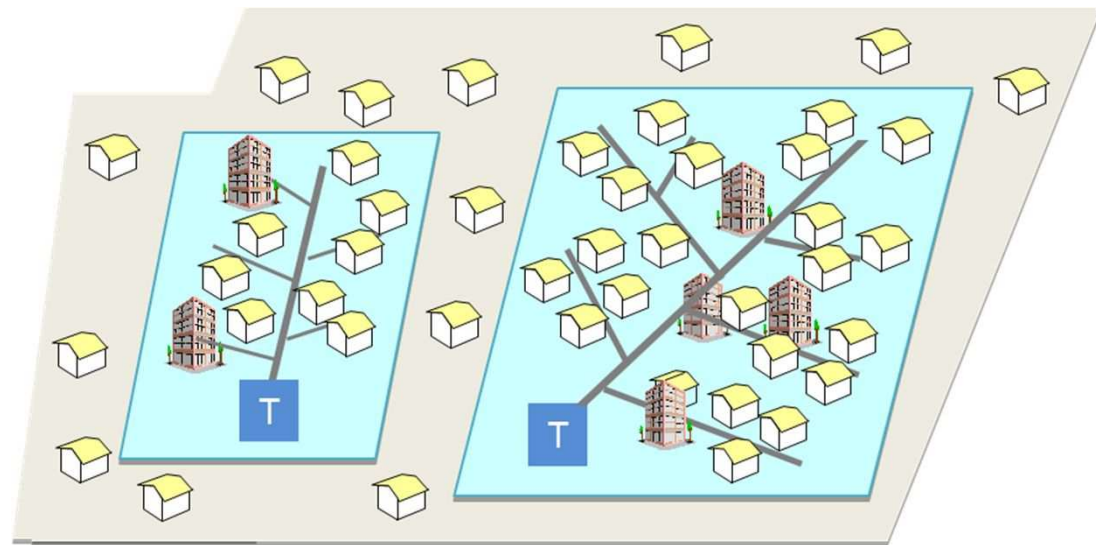
Specific methods (examples and examination of centralized or decentralized systems)



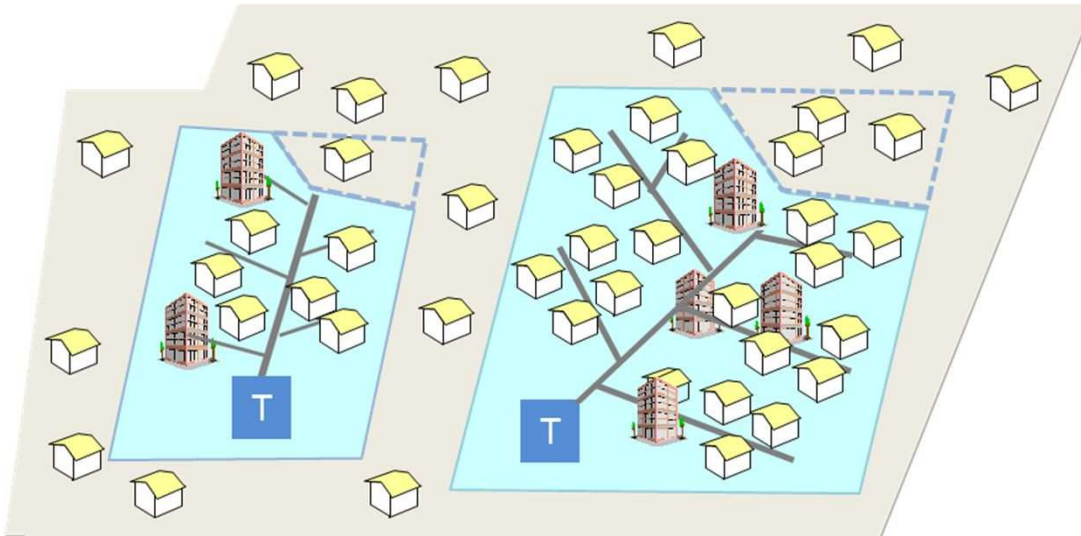
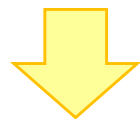
Compare the total cost of all expenses (construction and maintenance) incurred during the expected facility usage period, converted to an amount per year of facility usage.

A plan that takes time into consideration

From the 5th AWaP Operations Committee Materials



The planned scope of centralized system to be implemented.



Revised scope of centralized system to be implemented.

- Periodically verify the contents of the plan to confirm that the areas chosen for centralized/decentralized are optimal.
- **Review the area of centralized/decentralized according to the verification results.**

Optimum wastewater treatment systems

Efforts for Optimal Placement of Wastewater Treatment Facilities in Member Countries (From the 5th Operations Committee)

- In Indonesia, the government began implementing regulations in 2017 that distinguish between on-site (decentralized) and off-site (centralized) systems for domestic wastewater management, promoting an approach similar to Japan's.
- In the Philippines, securing land for WWTP construction is extremely difficult. Consequently, securing land unfortunately becomes the top priority when selecting locations for WWTPs.
- Cambodia places the highest priority on establishing a policy for optimal wastewater treatment systems, which is also the policy as a member.
- Cambodia has begun introducing optimized wastewater treatment systems, starting with Johkasou and natural drainage treatment systems. It now seeks to learn strategies for evolving toward more advanced systems like those in Japan.

Optimum wastewater treatment systems

Efforts for Optimal Placement of Wastewater Treatment Facilities (From Annual Reports)

Indonesia

Define decentralized/centralized systems based on population

ON-SITE	Less than 10 households (population under 50)
Residential scale WWTP	Population 50 or more, under 20,000
OFF-SITE	Population 20,000 or more
Special scale WWTP	Targets high-rise buildings, etc.



Optimum wastewater treatment systems

Efforts for Optimal Placement of Wastewater Treatment Facilities (From Annual Reports)

Vietnam

On-site	Targeted for 50 m ³ /d or less, with treatment facilities installed within residential properties
Treatment by group	Wastewater treatment facilities of 50 to 200 m ³ /d, serving groups of adjacent residences
Treatment by zone	Wastewater treatment facilities of 200 to 1,000 m ³ /d, serving specific administrative districts

Cambodia

Aim to determine the optimal placement by considering future population projections and other factors.

The Philippines

There are differences depending on the business entity.

Japan

- Wastewater treatment facility planning, or centralized or decentralized system layouts, is determined by considering regional characteristics and economic factors, such as life-cycle costs.
- Based on plans that specify the type of wastewater facilities (centralized/decentralized systems) and the planned schedule for their establishment, each local government strives to efficiently and effectively establish wastewater treatment facilities.
- The plan content is reviewed periodically.

Analysis

- At the 3rd General Meeting, the AWaP Secretariat proposed discussing the optimization of decentralized and centralized systems. Still, some countries expressed the view that the definitions of decentralized and centralized treatment should be clarified.
- Indonesia and Vietnam reported in the AWaP Annual Report that they have defined decentralized and centralized systems. However, the definitions differ between the two countries.
- Countries are aiming to differentiate the use of decentralized and centralized systems.



The definitions of decentralized processing and centralized systems already vary across countries, making it difficult to establish a standard definition for AWaP. AWaP will share the understanding that the optimization of decentralized and centralized systems is the responsibility of each business entity, to be implemented systematically and proactively.

Draft AWaP policy for optimum wastewater treatment systems

AWaP partner countries recognize that wastewater treatment facilities include decentralized systems serving one or more households based on population density, topography, and regional connectivity, as well as centralized systems serving community or city-wide areas, and share the following policy.

- An optimal deployment of wastewater treatment facilities, combining decentralized and centralized treatment systems, is necessary to ensure all people have access to properly managed wastewater treatment services.
- It is important for administrative departments responsible for wastewater treatment and environmental affairs and local governments in partner countries to take the lead in creating deployment plans for the efficient and effective development of wastewater treatment facilities.
- The deployment plan for wastewater treatment facilities determines the wastewater treatment services citizens receive. When developing this plan, we should fulfill our accountability to citizens by considering not only economic factors but also regional characteristics such as water environment conservation, construction feasibility, and the difficulty of securing land.
- To enable early operation of wastewater treatment services, it is important for administrative departments and local governments responsible for wastewater treatment and environmental affairs in partner countries to take the lead and systematically and progressively develop wastewater treatment facilities while considering the status of related infrastructure, such as water supply systems. Furthermore, they should periodically review deployment plans to reflect changes in social conditions.
- The administrative departments responsible for wastewater treatment and environmental affairs in partner countries should share initiatives related to the optimal deployment of wastewater treatment facilities, learn from each other, and develop better approaches.

Optimum wastewater treatment systems (CWIS)

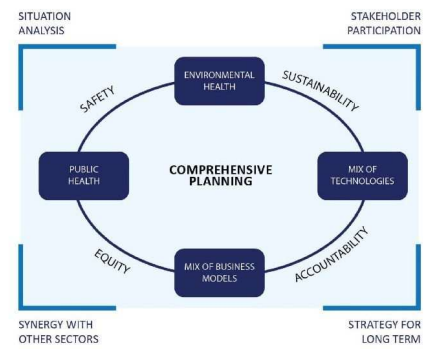
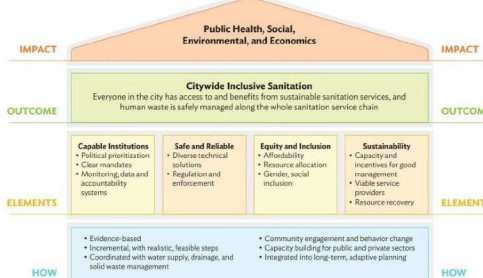
- A simple project of wastewater treatment facilities development is insufficient for improving the sanitation environment of an entire city. In recent years, the City-Wide Inclusive Sanitation (CWIS) approach has gained attention.
- CWIS views the public sector as having a mission to be inclusive and provide sanitation access for all people. It aims to achieve urban sanitation not only through centralized/decentralized wastewater treatment, but also by establishing comprehensive sanitation policies and sharing responsibilities with the private sector.



(Source: Bill and Melinda Gates Foundation)

CWIS SERVICE FRAMEWORK			
CORE CWIS OUTCOMES	EQUITY	SAFETY	SUSTAINABILITY
	• Fairness in distribution and prioritization of service quality, prices, and deployment of public finance/subsidies.	• Services safeguard customers, workers, and communities from safety and health risks—reaching everyone with safe sanitation.	• Services are reliably and continually delivered based on effective management of human, financial and natural resources.
CORE CWIS FUNCTIONS	RESPONSIBILITY	ACCOUNTABILITY	RESOURCE PLANNING AND MANAGEMENT
	An authority(es) executes a clear public mandate to ensure safe, equitable, and sustainable sanitation for all.	Authorities' performance against their mandate is monitored and managed with data, transparency and incentives.	Resources—human, financial, natural assets—are effectively managed to support execution of mandate across time/space.

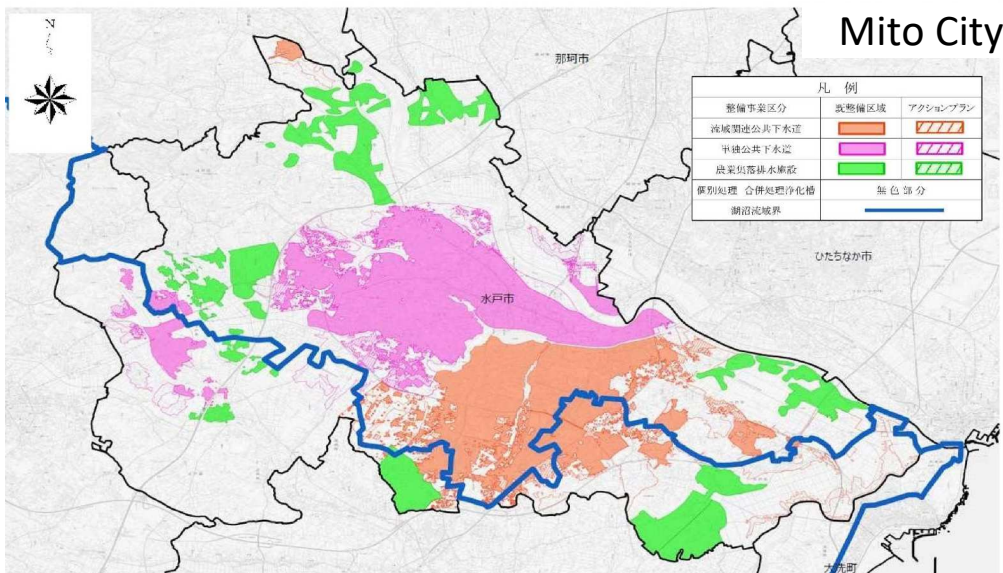
Bill and Melinda Gates foundation



Frameworks proposed by various institutions for CWIS

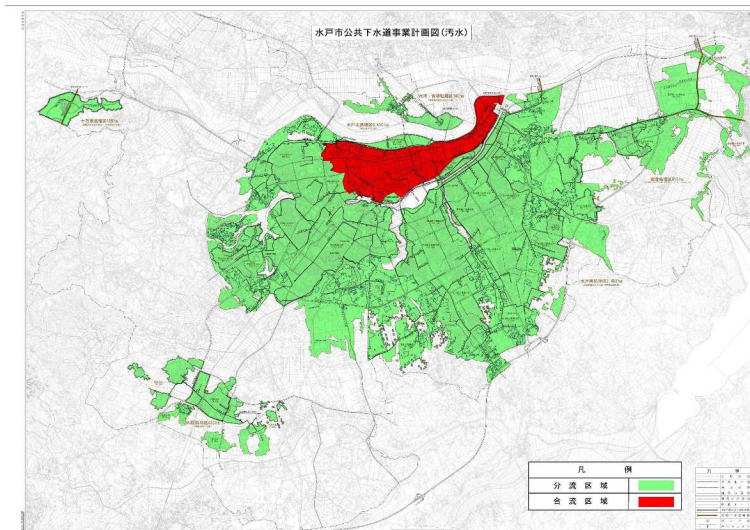
Optimum wastewater treatment systems: Responsibility for wastewater treatment

- Japan's Basic Act on Waste Management stipulates that municipalities bear responsibility for waste treatment, including domestic wastewater.
- Municipalities formulate Basic Plans for domestic wastewater treatment, which specify wastewater treatment processes, and implement wastewater treatment projects based on these plans.



Optimal layout plan for wastewater treatment facilities

(Source: Mito city)



Development of public sewerage (Source: Mito city)

Installation and maintenance support for household wastewater treatment facilities

- Subsidies for installation
- Awareness campaigns and guidance on maintenance
- Development of sludge treatment facilities

Topic 3

Collection of technologies and case studies by each country

Topic 3; Collection of technologies and case studies by countries

Activities	2023	2024	2025	2026	2027	2028	2029	2030
Schedules	General Meeting	Operations committee						
3.2.3 Development of sewerage technology adapted to local conditions		Setting and sharing AWaP policy regarding operation						
	Organizing regional issues, especially finance of sewerage projects		Consensus formation for AWaP policy			Follow-up the activities implemented in each partner country		
		Collection of technology and example by country						

- We believe that the approaches and experiences of each country in relation to wastewater treatment can be used as a reference for each other.
- At the 5th Operations Committee, proposals regarding the collection's content and format were made and received approval from all the participating countries.
- The specific contents of the collection, as proposed through Japanese case studies and Annual Reports, have been compiled into a separate volume.

Sharing techniques and case studies to achieve goals

- It is possible that the technologies and case studies of other countries could be of use in addressing the issues faced by each country.
- **We collect and share technologies and case studies** that contribute to achieving the goals set out in SDG 6.3.

Collection Methods

- Collecting proven technologies and effective systems as examples
- **The secretariat selects technologies and case studies and shares them with your countries**

Collection examples

Theme	Subjects	Technology/case study in Japan
Plan	Optimal combination, Early onset of effect	Master plan of centralized and decentralized methods, Quick-project
Pipe	Efficient construction	Pipe-jacking method
Treatment	Efficient construction, Stabilization, Energy saving	Johkasou (decentralized wastewater treatment system), PTF, POD
Sludge	Reuse, Stabilization	
Management	Cost recovery, Asset management	
Renewal	Capacity enhancement, Optimal capacity	

Sample format for Collection of technologies and examples by countries

Format

Technology/ Case study	(Name of technology/policy)					
Theme	Plan	Pipe	Treatment	Sludge	Management	Renewal
Subject						

Outline

Effects of
introduction

Note:

(Nation)

Document 4

Activities plan for the coming year

(Update of the 2nd Work Plan and Future schedule)

Update of 2nd Work Plan

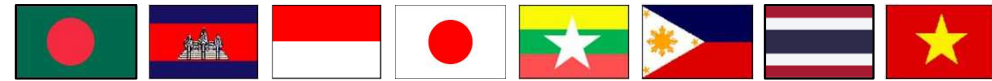
SDG Achievement Status of AWaP Partner Countries

- The calculating approaches for sewerage coverage rates vary by country.
- While the 5th Operations Committee discussed establishing common indicators for sewerage coverage rates, the secretariat will propose seeking the specific indicators necessary to achieve SDG 6.3.

	Definition	Proportion(%)	
		2016	2024
Bangladesh	Dividing the total number of people using wastewater treatment facilities		
Cambodia	Ratio wastewater safely treated by total volume of wastewater generated	12	37
Indonesia	This indicator is calculated by dividing the total number of households with access to safely managed sanitation and the total number of households in Indonesia. The result is presented in percentage.	67.96	83.6
Japan	The percentage of people with access to domestic wastewater treatment facilities	90.4	93.7
Philippines	Proportion of wastewater flows from households that is treated and discharged in compliance with national and local standards. Includes household wastewater transferred through sewers to a wastewater treatment plant, released into an on-site treatment system and released into an on-site system for which fecal sludge is emptied and transported to a treatment plant.		68
Thailand			
Vietnam	The rate of collected and treated wastewater		18

(From Progress report for 4th AWaP General Meeting)

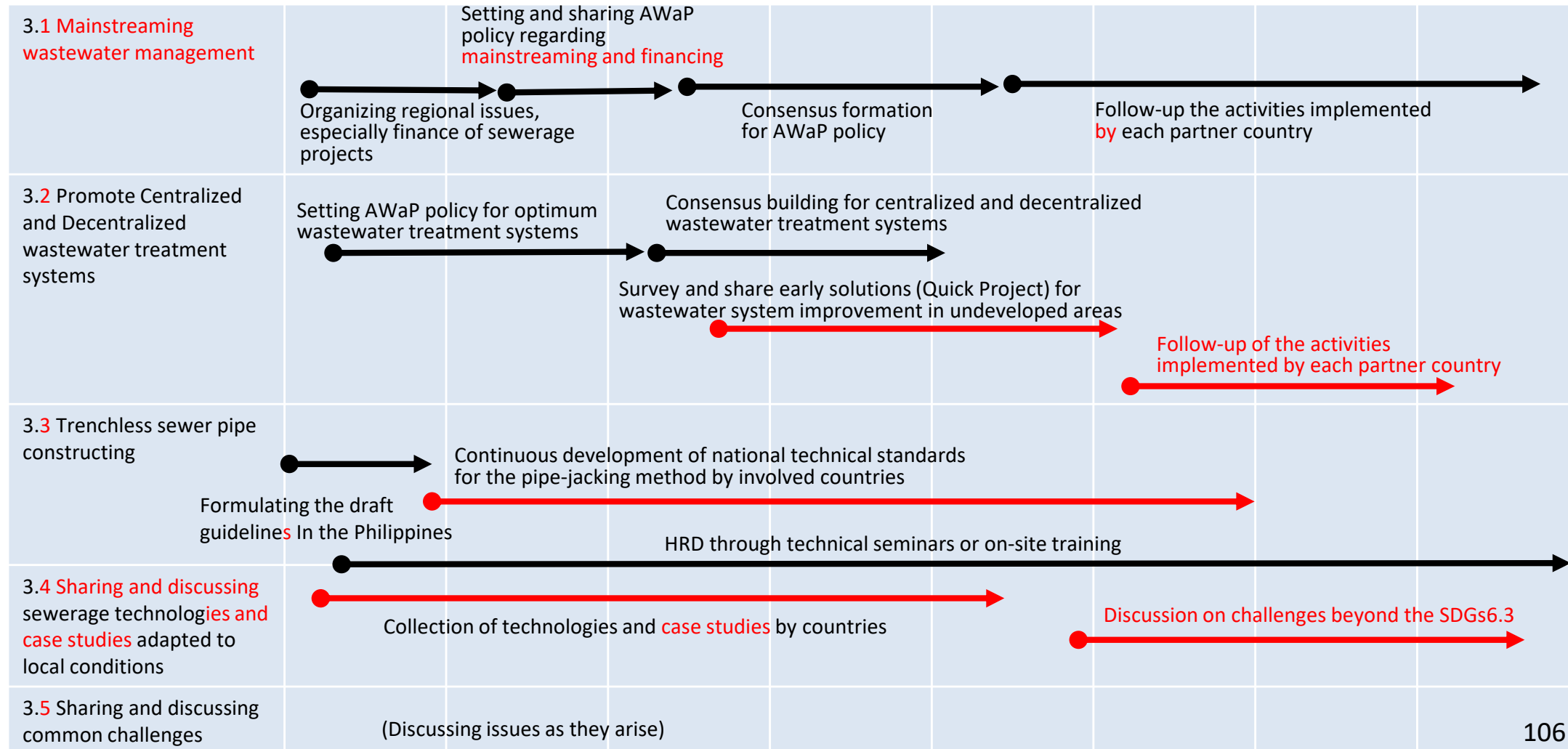
The 2nd Work Plan for 2030



Activities	2023	2024	2025	2026	2027	2028	2029	2030
Schedule	General Meeting	Operations committee						
1. Raising Awareness on Wastewater Management								
1.1 Spread the importance of wastewater management and the outcome of AWaP through international conferences	WEPA International Workshop	Public relations at WWF 2024	Public relations at UN Water conference 2026		Public relations at WWF 2027			
1.2 Spread information to promote understanding of the effectiveness of wastewater management to citizens and officials in partner countries	-Implement public awareness activities by each partner country (ex. Expansion of KIZUNA Festival (Cambodia), IECs (Information and Education Campaigns) (Philippines), Training Courses (Vietnam) to other AWaP countries)							
	Implement challenges raised in APWS 2022					(Implement challenges raised in Next APWS)		
2. Monitoring of Wastewater Management								
2.1 Submission of annual report from partner countries	Updating annual report		Submission of annual report from partner countries / Follow SDGs target 6.3 achievement					
2.2 Publishing AWaP Synthesis Report	Publishing AWaP synthesis report		Publishing AWaP synthesis report on website (considering collaboration with WEPA)					

Activities	2023	2024	2025	2026	2027	2028	2029	2030
Schedule								
Details	General Meeting	Operations committee	Strategic planning	Annual report	Financial audit	Community engagement	Resource allocation	Future planning

3. Resolving Common Challenges



Future schedule

Future schedule

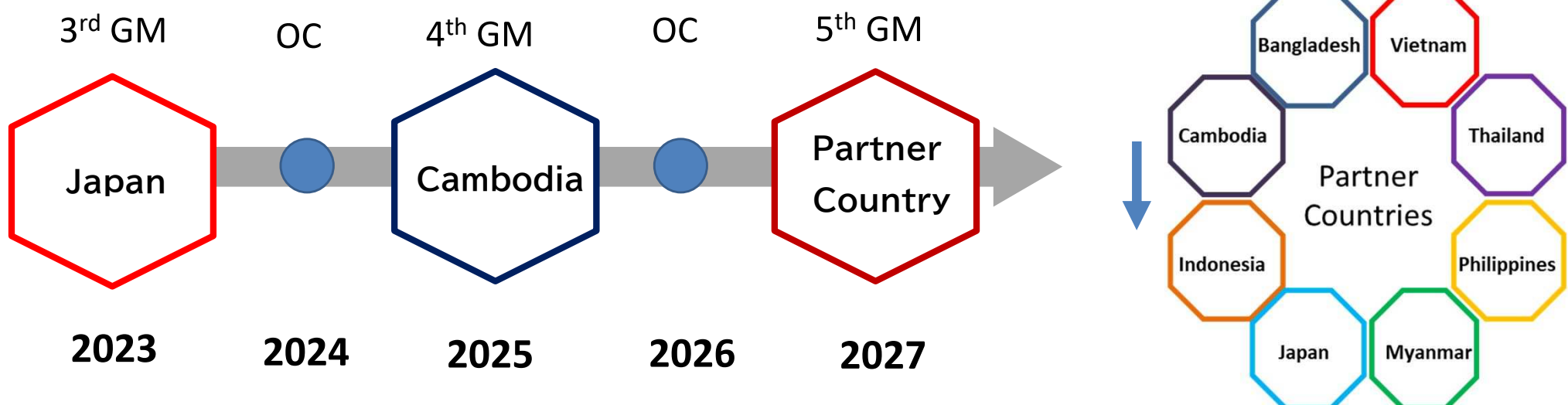
This is future schedule this and coming year.

Year	Month	memo
2025	November	The 4 th General Meeting in Cambodia
2025	December	Send document regarding this year's annual report from AWaP
2026	February	Due day for annual report
2026	Summer	The 6 th Operations Committee in Tokyo

Future General Meetings and Operations Committees

- The AWaP Implementation Guideline states that AWaP should hold the General Meeting once every two years. The AWaP member country may host the General Meetings on a rotating basis.
- The AWaP secretariat is considering to hold the Operations Committee between August and October 2026 and the 5th General Meeting between August and October 2027.
- The AWaP member country may hold the General Meeting in turn following the proposal of the 2nd General Meeting in 2021.

Image of the meeting host



GM: General Meeting

OC: Operation Committee

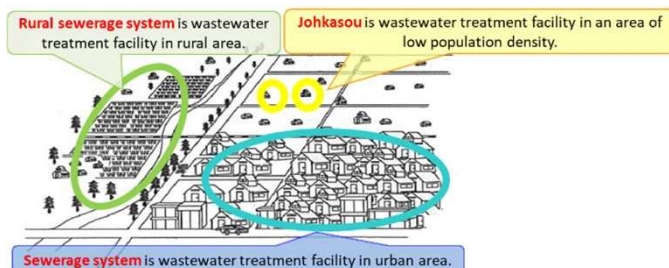
Appendix

Collection of technologies and case studies by each country

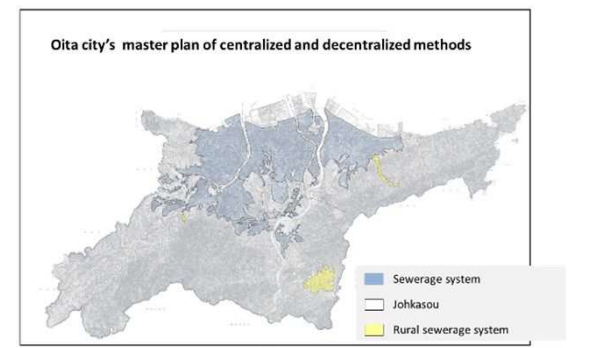
Collection of technologies and case studies by each country

Case study	Master plan for diffusion methods of centralized and decentralized facilities					
Theme	Plan	Pipe	Treatment	Sludge	Management	Renewal
Subject	Optimal combination					

- To efficiently disseminate wastewater treatment facilities, local governments formulate a "prefectural concept plan" for selecting efficient and appropriate diffusion methods based on the characteristics of various wastewater treatment facilities, their economic efficiency, and social condition changes.
- In the prefectural concept plan, the selection of wastewater treatment systems (decentralized or centralized) is determined by comparing LCCs, while also considering regional characteristics.



- Plans are being developed throughout the country under the leadership of the prefectural governments. Sewerage projects are carried out based on these plans, making the investment in projects efficient and not duplicated.
- Since the plans are based on a unified scientific method, citizens are more likely to be convinced whether decentralized or centralized treatment is chosen.



Note:

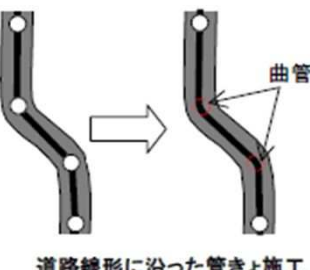
Japan

Collection of technologies and case studies by each country

Technology	Quick-project					
Theme	Plan	Pipe	Treatment	Sludge	Management	Renewal
Subject						

Many local governments in Japan are experiencing social changes, such as a decline in population, which is leading to financial difficulties. To tackle these urgent issues, the Ministry of Land, Infrastructure, Transport and Tourism (MLIT) has introduced a new approach to sewerage development since 2017. This approach involves demonstrating new technologies for prompt and cost-effective wastewater management projects. It aims to evaluate their effectiveness and provide recommendations for their adoption.

After evaluating five sewer lining technologies and three wastewater treatment methods, guidelines for their adoption have been published. Among these, sewer construction methods and road designs have been implemented by 181 municipalities. Additionally, four municipalities have adopted prefabricated ultra-small-scale wastewater treatment facilities.



(Source: MLIT)

Note:

Japan

Collection of technologies and case studies by each country

Technology	Johkasou						
Theme	Plan	Pipe	Treatment	Sludge	Management	Renewal	
Subject			Efficient construction				
<ul style="list-style-type: none"> • Johkasou is a decentralized wastewater treatment system that can treat not only night soil but also other gray water including kitchen/laundry wastewater. • Johkasou can be installed in individual houses and buildings. 		<ul style="list-style-type: none"> • Johkasou shows the same level of treatment performance as the sewerage system. • Since water treated in Johkasou can be directly discharged to drains and rivers, sound water cycle and river water quantity are ensured in the region. • Johkasou can start servicing at a low cost and in a short period of time. • The number of Johkasou units installed outside of Japan has been increasing (over 64,000 units as of the end of 2024). • Installation of Johkasou will contribute to improving the water and hygienic in urban, suburban and rural areas. 					
		<p>Small size (5 to 50 PE, $\leq 10\text{m}^3/\text{day}$)</p>					

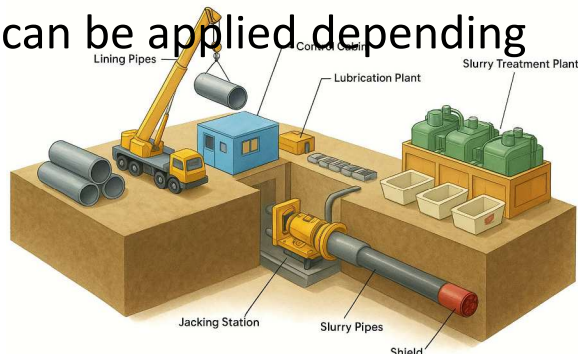
Note:

Japan

Collection of technologies and case studies by each country

Technology	Pipe-jacking method					
Theme	Plan	Pipe	Treatment	Sludge	Management	Renewal
Subject		Construction method				

- Pipe jacking is a trenchless construction method used for installing underground pipelines without the need for extensive trench excavation.
- This technique is especially effective in urban settings and beneath busy roads, where traditional open-cut construction methods pose significant challenges.
- Various jacking techniques, including curve jacking, can be applied depending on the ground conditions and project requirements.



- Minimizes impact on road traffic, allowing construction while maintaining urban functions.
- Has a minimal effect on existing underground infrastructure and buildings.
- Shortens the construction period, especially for the installation of deep sewers.
- Improves safety and reduces social costs.
- Increasingly adopted overseas as an efficient and less disruptive method for urban infrastructure development.

Note:

Japan

Collection of technologies and case studies by each country

Technology	PTF (Pre-treated Trickling Filter System)					
Theme	Plan	Pipe	Treatment	Sludge	Management	Renewal
Subject			Stabilization/ Energy saving			
<ul style="list-style-type: none"> The PTF process consists of three steps. <ol style="list-style-type: none"> ① Remove SS and solid BOD by filtration ② Remove soluble BOD by biofilter on the surface of the carrier. ③ Remove SS slough off from the carrier by sedimentation and filtration The PTF process does not require aeration and is based on the water head difference. 		<ul style="list-style-type: none"> The following performance has been confirmed through demonstration tests in Danang City, Vietnam. <ol style="list-style-type: none"> ① <u>Treatment performance</u> The BOD and SS concentrations of the treated water must satisfy the following values. BOD: 30 mg/L or less SS: 30 mg/L or less ② <u>Electricity consumption per unit</u> The electricity consumption per unit inflow volume required for wastewater treatment must be 0.1 kWh/m³ or less. This technology has been introduced to wastewater treatment facilities in Hai Phong City, Vietnam, and Phnom Penh, Cambodia. 				
<p>Note:</p>				<p>Japan</p>		

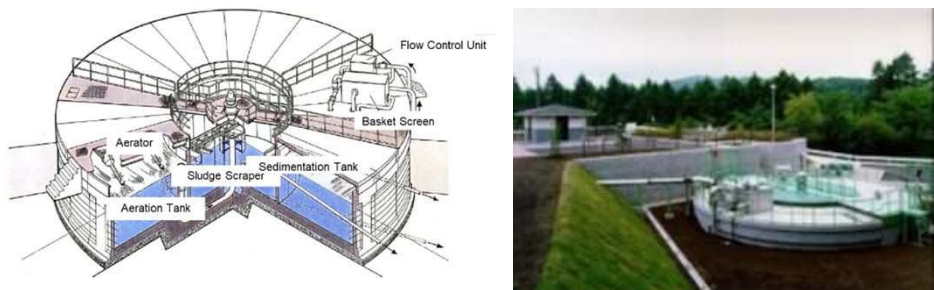
Note:

Japan

Collection of technologies and case studies by each country

Technology	Prefabricated Oxidation Ditch (POD)					
Theme	Plan	Pipe	Treatment	Sludge	Management	Renewal
Subject						

- POD is a packaged system consisting of a reaction tank (activated sludge treatment) and a final sedimentation tank.
- Standard designs are made for every 100 m³/d from 300 m³/d to 1,200 m³/d
- The main structure consists of factory-made, prefabricated, reinforced concrete parts.



(Source: Japan Sewage Works Agency)

- System is highly reliable as a wastewater treatment facility
- Saves design labor and construction period, being a packaged system
- Stable treatment of T-N and T-P
- Easy maintenance
- In Japan, the system has already been installed in approximately 200 locations.
- Good treatment performance has been verified through various demonstration tests in Cambodia.

Note:

Japan



**The 4th General Meeting of
Asia Wastewater Management Partnership**

November 18, 2025