
Update of 2nd Work Plan

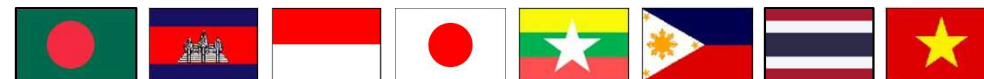
SDG Achievement Status of AWaP Partner Countries









- 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




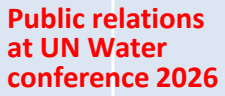


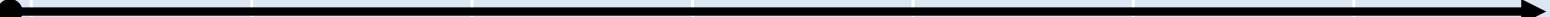

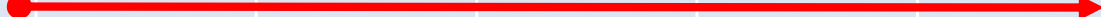
(From Progress report for 4th AWaP General Meeting)

The 2nd Work Plan for 2030

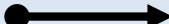






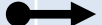








Activities	2023	2024	2025	2026	2027	2028	2029	2030
Schedule	 General Meeting	 Operations committee						

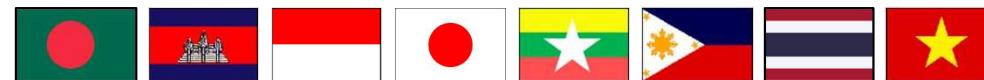
1. Raising Awareness on Wastewater Management

1.1 Spread the importance of wastewater management and the outcome of AWaP through international conferences		  Public relations at WWF 2024			 Public relations at WWF 2027			
	 Spread information at conferences hosted by support organizations or international conferences (ex. WEPA)							
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 country)							
								
	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)							

The 2nd Work Plan for 2030



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3. Resolving Common Challenges

3.1 Mainstreaming wastewater management	<p>Setting and sharing AWaP policy regarding mainstreaming and financing</p> <p>Organizing regional issues, especially finance of sewerage projects</p> <p>Consensus formation for AWaP policy</p> <p>Follow-up the activities implemented by each partner country</p>							
3.2 Promote Centralized and Decentralized wastewater treatment systems	<p>Setting AWaP policy for optimum wastewater treatment systems</p> <p>Consensus building for centralized and decentralized wastewater treatment systems</p> <p>Survey and share early solutions (Quick Project) for wastewater system improvement in undeveloped areas</p> <p>Follow-up of the activities implemented by each partner country</p>							
3.3 Trenchless sewer pipe constructing	<p>Formulating the draft guidelines In the Philippines</p> <p>Continuous development of national technical standards for the pipe-jacking method by involved countries</p> <p>HRD through technical seminars or on-site training</p>							
3.4 Sharing and discussing sewerage technologies and case studies adapted to local conditions	<p>Collection of technologies and case studies by countries</p> <p>Discussion on challenges beyond the SDGs6.3</p>							
3.5 Sharing and discussing common challenges	<p>(Discussing issues as they arise)</p>							