

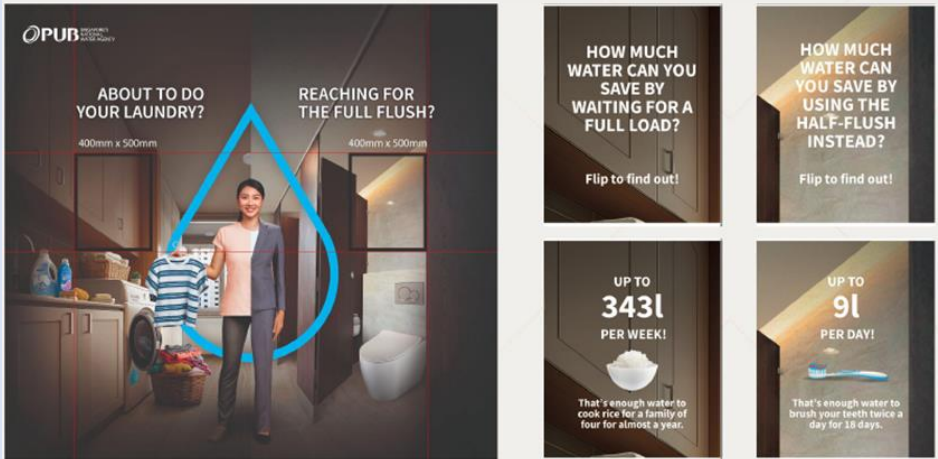


Annex – SWWD 2026 Event

A. Event Components and Activities

Activities	Description
<p>Our Water Story Exhibit</p>	<p>Showcases Singapore’s water story, water conservation initiatives and features water champions with notable water conservation efforts.</p> 
<p>Pledge Wall</p>	<p>Individuals and organisations can pledge their commitment to water conservation at the pledge wall or online here by committing to practical water-saving actions at home and in their operations respectively.</p>

	
<p>Interactive Water Impact Wall</p>	<p>Enables visitors to learn and visualise the impact of daily water saving actions.</p> 
<p>Afternoon programme</p> <p>Public Engagement Activities</p>	<p>Outreach and hands on activities for the community:</p> <ul style="list-style-type: none"> • NEWater education outreach • Magnets colouring • Mascot hunt activity sheet • Sand art

B. List of Booths

Ask the Experts

PUB officers will share available resources and funding opportunities for water efficiency efforts, while solution providers will offer technical insights on water treatment and cooling tower enhancements.

Solution provider	Description
Deston	Deston specialises in using electrochemical processes to treat cooling tower water and improve chiller plant performance. Their DeCalon (DCI) electrolysis technology has helped users achieve very high Cycles of Concentration without the typical downsides, while saving chiller power.
Ecolab	Ecolab works with customers to help them manage water circularly and holistically with advanced chemistry, digital intelligence, and expertise. As water, energy and economic trends shift, Ecolab helps industries to develop water strategies to address risks like water access, affordability and resilience.
Hydroleap Pte Ltd	Hydroleap specialises in optimising water use for improved efficiency, operational circularity and business sustainability in water reliant industries like data centres, chip manufacturing, palm oil and more.
Nanosun Pte Ltd	Nanosun is a Singapore-based high-tech company that leverages patented 3D-printed nanocomposite membranes and nanobubble augmentation processes. These technologies help to tackle recalcitrant matters from industrial and municipal wastewater, providing a sustainable, low carbon and green water reuse and environmental management.

Partner Showcase

Partners will showcase their water efficient initiatives, to inspire other organisations to adopt similar practices in their operations, and to advocate for water conservation within their networks.

Partner	Description
Micron Technology	Water efficiency projects (e.g. Local Scrubber Reclaim Reject Recovery) and outreach efforts under the SWWD initiative, including staff-led waterway tours.
Ministry of Defence (MINDEF)	Showcasing MINDEF/SAF's Smart Utilities Metering System and the RSAF's Automated Chinook Wash Shed.
Ngee Ann Polytechnic	Water efficiency infrastructure on campus, and student-led showcases on water-related topics (e.g. case study on industrial wastewater management) and an ABC Learning Trail project.
NUHS Ng Teng Fong General Hospital (NTFGH) and Jurong Community Hospital (JCH)	NTFGH will be showcasing sustainability initiatives which have allow the hospital to minimise resource waste while maintaining high standards of patient care. These include innovative initiatives such as recycling rejected reverse osmosis (RO) water from haemodialysis systems for irrigation.
SBS Transit	SBS Transit is spotlighting its commitment to water conservation through improvements to its Automatic Bus Wash System. By expanding the system's water-recycling capacity and optimising spray nozzles, we now save more than 8,400m ³ of water every year - enough to fill more than three Olympic-size swimming pools during bus-washing operations. This sustainability effort earned SBS Transit the prestigious PUB Water Efficiency Award (Projects) in 2024.