Metric 6.5



Saint Louis University

supports reducing pollution, cutting the percentage of untreated wastewater, and increasing recycling at the institution to improve quality of water and sanitation





Indicator 6.5.2



Saint Louis University

Promoting conscious water usage



Saint Louis University

Promotes conscious water usage on campus and in wider community

During AY 2024-2025, SLU advanced its commitment to conscious water usage through a combination of educational programmes, sustainable practice demonstrations, and community-engagement initiatives. These contribute towards SDG 6. by embedding awareness, behaviour change and institutional practice around water resource use.

Key initiatives

The "Hydroponics Initiative" launched in May 2025 offers a practical model of water-efficient agriculture. Students, faculty, and non-teaching personnel engaged in planning, cultivation, and community distribution of produce. This activity emphasised how water-based farming (hydroponics) reduces traditional water use, reinforces education on water stewardship, and linkages to sustainability.





Water is Life refilling stations installed across all campuses promote reduced bottled-water usage and responsible consumption among students, staff, and visitors.

In February 2025, SLU's Bachelor of Education in Science (BEdS) students earned recognition at the Gizmos Global Innovators Congress 2025, a global STEM platform that showcased innovations for sustainable education. Their projects emphasized efficient resource management and waterconscious STEM learning, reinforcing SLU's drive to merge science education with real-world environmental responsibility.

