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 6.5.7



Saint Louis University

promotes conscious water usage in the wider community



Saint Louis University

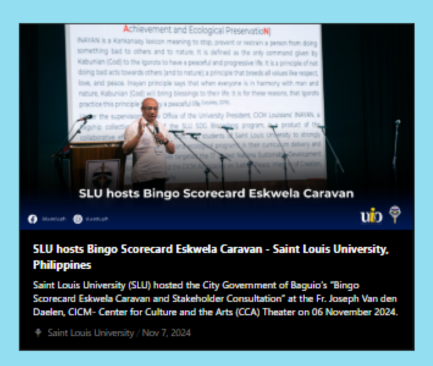
Supports Off-campus water conservation

Saint Louis University (SLU) strengthened its commitment to off-campus water conservation and access through community partnerships, educational outreach, and sustainable infrastructure projects.





Under the "Water is Life" Initiative, SLU, in partnership with KBWorld Trading Corporation, established free water refilling stations that extend safe and clean drinking water access not only to students and staff but also to nearby residents and visitors. These stations, launched in multiple locations since 2023, actively promote refillable container use and reduce single-use plastic waste—supporting community-level water sustainability.



In collaboration with the City Government of Baguio, SLŬ hosted the Bingo Scorecard **Eskwela** Caravan Stakeholder Consultation (November 2024), which empowered local communities and schools to monitor environmental and water-related indicators. This promoted initiative civic engagement, awareness, and shared responsibility maintaining water quality and conservation practices.



Further extending its advocacy, SLU participated in the Coastal Underwater Resource Management Actions (CURMA) Orientation and continued operations of the SLU–Sacred Heart Medical Center Sewage Treatment Plant, ensuring safe wastewater management that benefits downstream communities.



Through these combined actions, SLU demonstrates holistic and sustainable engagement in community water stewardship—integrating access, education, and environmental responsibility beyond its campus boundaries.

