Metric 6.5



Saint Louis University

strengthening water conservation, wastewater management, and safe sanitation systems across its campuses to ensure reliable, clean, and sustainable water services for the entire university community.





Indicator 6.5.1



Saint Louis University

Water management educational opportunities



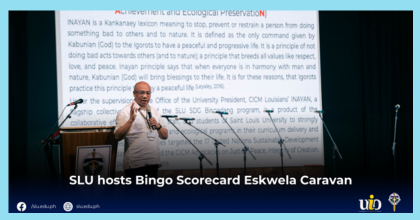
Saint Louis University

Provides Water Management Educational Opportunities

Saint Louis University promotes integrated water-resources management through community-based education and service-learning programs that address local challenges in water use, sanitation, and environmental resilience. The University's efforts focus on raising community awareness and providing technical education to empower citizens to adopt sustainable water practices.

Community Education and Engagement

In November 2024, SLU hosted the Bingo Scorecard Eskwela Caravan in collaboration with the City Environment and Parks Management Office (CEPMO) and various civic and student organizations. The activity served as an environmental education platform addressing Baguio City's critical water-supply and sanitation issues—particularly the 90 % of households lacking sewage connections. Through interactive learning, the caravan engaged youth, residents, and local leaders on sustainable water management, waste reduction, and disaster-risk preparedness.











Saint Louis University

Provides Water Management Educational Opportunities

Applied Learning through Hydroponics Initiative

Launched in May 2025, SLU's Hydroponics Initiative demonstrates efficient, water-based agricultural practices. Faculty, students, and community partners received hands-on training in sustainable farming, nutrient recycling, and water-use efficiency. The initiative included a seminar on Waste Management and Composting and culminated in the harvest and distribution of hydroponically grown produce to local beneficiaries—linking education to food and water security.



These initiatives build the capacity of students and community members to understand and implement good water management practices. Through partnerships with local government units, schools, and NGOs, SLU fosters community resilience and promotes integrated water awareness. The programs directly contribute to SDG 6 by providing educational opportunities that improve water management knowledge and participation at the local level.



Saint Louis University

Provides Water Management Educational Opportunities

Community-Based Education on Coastal Resource Management

Saint Louis University actively contributes to water-management education through its participation in community-based learning activities. On 06 February 2025, SLU attended the Orientation on the Coastal Underwater Resource Management Actions Project, a capacity-building initiative focused on sustainable coastal and underwater ecosystem management. The orientation introduced scientific and community-driven approaches for protecting marine habitats, supporting responsible resource use, and strengthening local resilience in coastal environments.





Through its involvement, SLU helps advance public understanding of water ecosystems while empowering partner communities with knowledge on conservation, monitoring, and sustainable coastal resource management. This initiative demonstrates the University's commitment to providing educational opportunities on good water management and fostering environmental stewardship beyond the campus.

