

Policy Name:

Water Re-Use

Code:	BAU_025	Issue date:	2016
Issue No:	2018, 2020, 2023, 2025	Confidentiality status:	Public
Accreditation:	Quality Assurance and Continual Improvement Council (QACIC)		

Responsibilities:

Implementation:	All BAU's Academic Colleges, Administrative Units, Scientific Centers
Revision and improvement:	Development and Quality Assurance Center

Policy (Arabic):

تلزم جامعة البلقاء التطبيقية التزاماً راسخاً بالإدارة المسؤولة لموارد المياه المتنوعة والمواءمة مع أهداف التنمية المستدامة للأمم المتحدة، وتحديداً الهدف السادس المتعلق بالمياه النظيفة والنظافة الصحية، من خلال تطبيق البحث العلمي، وبناء القدرات المحلية والإقليمية والدولية. الشركات الدوليه، والتنفيذ النشط للمشاريع والبرامج والمبادرات التي تشمل الاستخدام الفعال للتكنولوجيا والأدوات المناسبة لتعزيز ممارسات إدارة المياه المسؤولة، وزراعة النباتات المقاومة للجفاف، وحماية مصادر المياه من التلوث، وتعزيز جهود تجميع مياه الأمطار، وتعزيز معالجة مياه الصرف الصحي وبرامج إدارة إعادة استخدام، وتعزيز ثقافة الحفاظ على المياه، وتعزيز ممارسات إعادة تدوير المياه في مجتمع الجامعة.

Policy:

Al-Balqa Applied University is firmly committed to the responsible stewardship of diverse water resources and the alignment with the United Nations' Sustainable Development Goals, specifically Goal 6, which pertains to clean water and sanitation by applying scientific research, building local, regional, and international partnerships, and actively implementing projects, programs, and initiatives which include effective utilization of appropriate technology and tools to promote responsible water management practices, cultivation of drought-resistant flora, safeguarding water sources against pollution, bolstering rainwater harvesting efforts, advancing wastewater treatment and reuse management programs, fostering a culture of water conservation, and promoting water recycling practices among the university's population.

Scope:

BAU water re-use policy is applied for all water resources, procedures, workers, partners and learners.

Objectives:

No.	Objective
1-	Utilize and conserve all available water supplies effectively.
2-	reduce water usage by implementing water-efficient improvements and utilizing the latest technology.
3-	Work to keep water clean and protect all types of natural habitats.
4-	Improving rainwater collection.

Related Procedures:

No.	Procedure
1-	Utilizing water collection techniques.
2-	Update curriculum and educational program development in water treatment.
3-	Improving sewage water treatment facilities.
4-	Raising awareness of water conservation at the University and in the surrounding community.
5-	Collaborate with national, regional, and global partners to enhance innovation in water management.
6-	Ensure that water reuse and conservation are emphasized in the lessons and practices that students and employees learn and adopt.
7-	Ensure that awareness campaigns about water conservation are conducted for students and staff.

