



Policy Name:	Monitoring IUCN and other conservation species
--------------	------------------------------------------------

Code:	BAU_044	Published date:	2023
Reviewed Date:		Confidentiality status:	Public
Accreditation:	Quality Assurance and Continual Improvement Council (QACIC)		

Responsibilities:

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

Policy (Arabic):

تلتزم جامعة البلقاء التطبيقية بتحديد ورصد والحفاظ على الأنواع المدرجة في القائمة الحمراء للاتحاد الدولي لحفظ الطبيعة (IUCN) والقوائم الوطنية للأنواع المحمية. تروج هذه السياسة للحفاظ على التنوع البيولوجي من خلال حماية الأماكن الطبيعية، ودمج هذه الموضوعات في التعليم والبحث والمشاركة المجتمعية، تتماشى هذه السياسة مع قانون حماية البيئة الأردني رقم 6 لسنة 2017، بالإضافة إلى هدف التنمية المستدامة 13 (العمل المناخي) وهدف التنمية المستدامة 15 (الحياة على الأرض). تهدف الجامعة إلى الحفاظ على النظم البيئية الهشة في الأردن، خاصة في ظل انتشارها الجغرافي الواسع في جميع أنحاء المملكة، بما في ذلك محطة الأميرة تسميم بنت غازي البحثية ذات الأهمية البيئية، لتكون مثالاً يدعم الأهداف البيئية المحلية والعالمية.

Policy:

Al-Balqa Applied University (BAU) is committed to **identifying, monitoring, and conserving** species listed on the **International Union for Conservation of Nature (IUCN) Red List** and **national conservation lists**. This policy promotes biodiversity conservation through habitat protection, integrating these themes into education, research, and community engagement. It aligns with **Jordanian Environmental Protection Law No. 6 of 2017**, as well as **SDG 13 (Climate Action)** and **SDG 15 (Life on Land)**. BAU aims to conserve vulnerable ecosystems in Jordan, particularly across its campuses nationwide, including the ecologically significant Princess Tasneem Bint Ghazi Research Station, to set an example by supporting both local and global environmental goals.





Scope:

This applies to all BAU campuses, faculties, and departments with a focus on environmental, agricultural, and marine units.

Objectives:

No.	Objective
1-	Join efforts with national conservation agencies and stay by Jordanian law.
2-	Encourage students to participate in efforts that protect the environment.
3-	Increase the integration of biodiversity protection into the designs of campus constructions and land use.
4-	Provide information for national reports and fulfill international obligations, such as those outlined in the CBD (Convention on Biological Diversity) (.
5-	Build awareness of biodiversity around campus among faculty, staff, students, and the local community.

Related Procedures:

No.	Procedure
1-	Establish an environmental committee responsible for sharing knowledge and expertise on CBD in BAU.
2-	Ensure that environmental care is incorporated into various academic activities.
3-	Perform annual checks of biodiversity and record every species encountered.
4-	Create Start-up student club for biodiversity projects and initiatives.
5-	Increase awareness of environmental events on campus.



Dr. Aiman