

LANKARAN STATE UNIVERSITY

SUSTAINABILITY REPORT 2025

1. Introduction

Lankaran State University (LSU) is dedicated to building a sustainable academic and social environment that integrates environmental awareness, efficient resource management, and community engagement. Located in the subtropical climate zone of southern Azerbaijan, LSU recognizes the importance of environmental responsibility, particularly given the region's rich biodiversity and natural resources. The university continues to align its activities with global sustainable development goals and national environmental strategies.

2. Governance and Policy

LSU's sustainability governance is supported by institutional policies such as the *Sustainable Procurement Policy*, *Sustainable Investment Policy*, and *Student Safety Policy*. These documents emphasize transparent management of environmental and financial resources, encourage the use of eco-friendly products, and ensure inclusiveness and safety across campus. LSU's strategic plan integrates sustainability goals within the broader academic and operational framework of the university.

Governance and Policy

3. Energy and Emissions

Energy efficiency is a core focus area. The *LSU Building Energy Report* demonstrates the university's efforts to reduce energy consumption by modernizing electrical systems and promoting renewable energy. Investments have been made in energy-saving technologies such as LED lighting, smart building management systems, and hybrid learning infrastructures that reduce the carbon footprint. LSU's future objective includes implementing solar panel [systems](#) and improving building insulation to further minimize emissions.

Energy consumption

4. Water Management

The university maintains a responsible water-use policy. Systems are in place to monitor consumption and promote efficient use of water resources. LSU encourages awareness among students and staff to avoid waste and to protect local water ecosystems. [Link](#)

5. Waste Management

The institution implements waste separation and recycling initiatives on campus. LSU's procurement approach minimizes plastic use and supports suppliers providing recyclable materials. Waste is regularly collected and transferred to the local municipal processing system, ensuring environmental compliance. [Link](#)

6. Sustainable Procurement

According to the university's procurement and financial documentation, LSU prioritizes the acquisition of sustainable goods — including energy-efficient equipment, solar technologies, and environmentally friendly materials. The *Sustainability Budget Statement* reflects financial allocations toward green infrastructure, climate education, and health initiatives.

Sustainable Procurement

7. Transportation

Lankaran State University supports low-carbon transportation. Campus planning ensures pedestrian-friendly access and safe bicycle routes. Additionally, the university encourages carpooling and public transportation to reduce the environmental impact of commuting.

8. Health and Well-Being

LSU provides a comprehensive range of health and well-being services. This includes physical and psychological counseling for students and staff, as well as preventive health programs. The campus infrastructure meets safety standards, with first-aid points and emergency equipment available in all main buildings.

Health and Well-Being

9. Disability and Accessibility

The university maintains a fully inclusive campus environment. Special facilities and ramps are provided for students with disabilities. LSU also offers maternity care support and flexible work arrangements for staff on parental leave.

Disability and Accessibility

10. Climate Education and Research

Sustainability and environmental protection are integrated into teaching and research. The university offers specialized courses on *climate science*, *environmental sustainability*, and *green management*. LSU also collaborates with international associations to promote applied research that supports climate resilience and adaptation.

Climate Education and Research

11. Digital Infrastructure

Technology-equipped classrooms, hybrid learning systems, and digital laboratories strengthen educational access and resource efficiency. The university continuously upgrades IT infrastructure to support both sustainability goals and academic innovation.

Digital Infrastructure

12. Financial Commitment

Financial reports confirm LSU's commitment to sustainable investment and transparent budgeting. Funds are allocated for energy-efficient technologies, research development, and student support programs. The *finance 2024* documentation reflects a structured approach to managing green and operational expenditures.

Financial Commitment

Conclusion

Through continuous investment in sustainable practices, Lankaran State University demonstrates its determination to foster an environmentally conscious, inclusive, and resilient academic community. LSU's efforts reflect both local responsibility and global alignment with sustainability values.