

SDG 13 – Climate Action

Sumgayit State University contributes to climate action through responsible resource management, awareness initiatives, and gradual improvements in environmental performance. The university focuses on reducing its environmental impact and promoting sustainability within its campus operations.

Key Results (2025)

- **Energy consumption monitored:** 63636.7 kWh per year
 - **Energy efficiency measures implemented:** 7
 - **Environmental awareness activities conducted:** 9
 - **Climate-related research:** 15 (water-related); 15 (energy related)
-

Programs and Services

● Environmental Awareness

SSU promotes awareness of environmental responsibility through educational activities and integration with broader sustainability efforts.

● Energy and Resource Management

The university manages energy use and resources across campus, supporting efforts to improve efficiency and reduce environmental impact.

● Sustainable Campus Practices

Operational practices contribute to reducing resource consumption and supporting environmentally responsible behavior within the university community.

Impact

Through its focus on awareness and resource management, SSU contributes to climate action by promoting sustainable practices and reducing environmental impact at the institutional level.

Institutional Support

- Facilities and infrastructure management
 - Administrative oversight of resource use
 - Integration with sustainability initiatives
 - Institutional commitment to environmental responsibility
-

Future Priorities

- Improve monitoring of environmental and climate-related indicators
 - Expand awareness and engagement in climate-related activities
 - Strengthen energy efficiency measures
 - Explore opportunities for broader environmental initiatives
-

Evidence and Reporting

This page is based on institutional data collected for the 2025 reporting period and supports Sumgayit State University's Sustainability Reporting aligned with the Sustainable Development Goals (SDGs).
