



**BAKU
STATE
UNIVERSITY**



UI GreenMetric Questionnaire

University : Baku State University

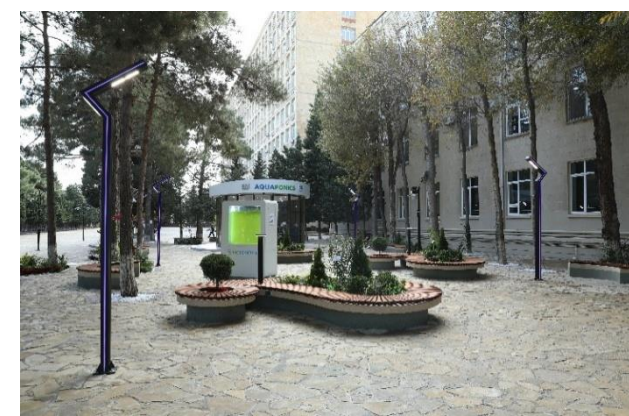
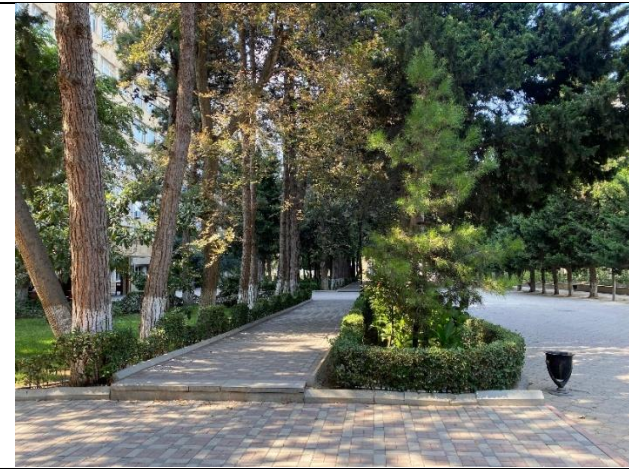
Country : Azerbaijan

Web Address : <http://bsu.edu.az/en/>

SDG focused Web Adress: <https://sdg.bsu.edu.az/>

[1] Setting and Infrastructure (SI)

[1.10] Total area on campus covered in planted vegetation (meter²) (SI.3)

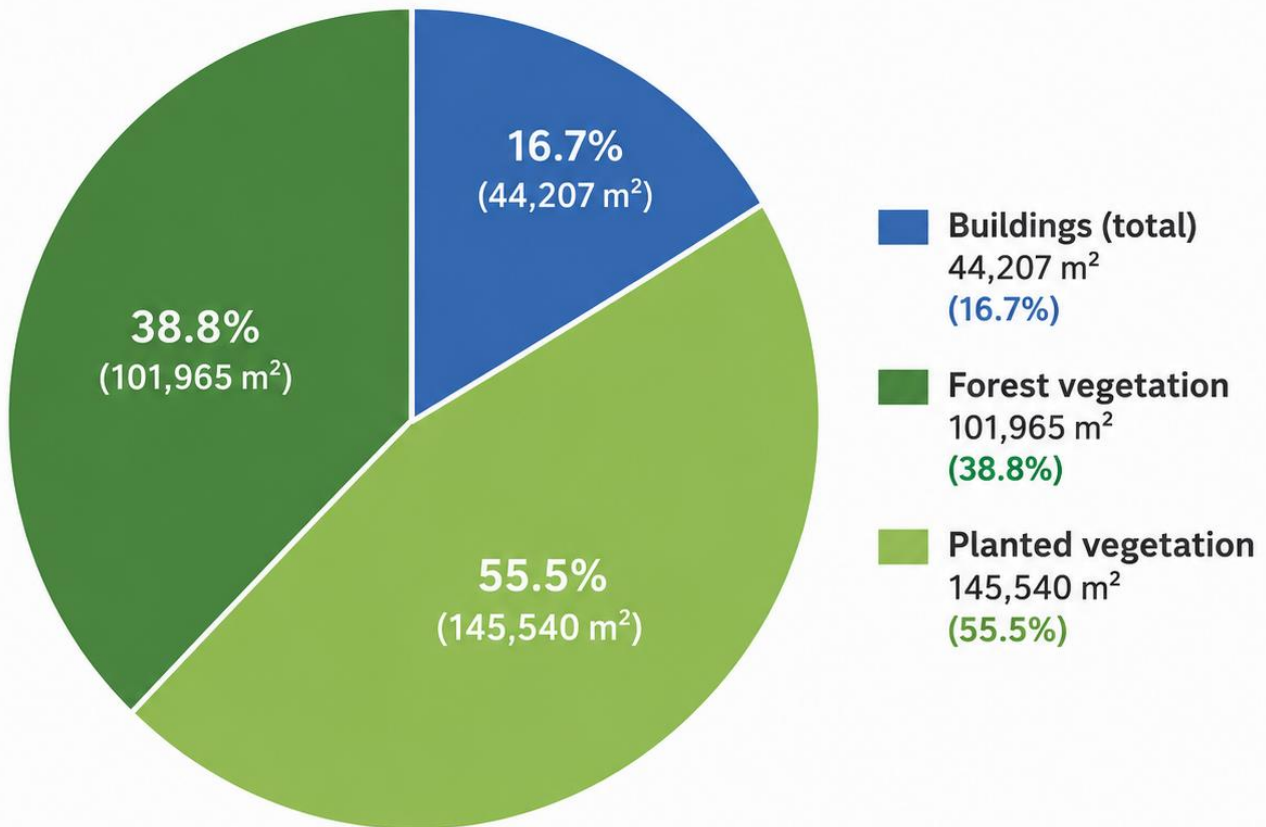


Total Planted Vegetation Area (Baku State University)



Normalized Campus Land Use Distribution

*Proportional breakdown of campus land use
(excluding total area)*



Total Green Coverage

247,505 m²
(94.3%)



Built-up Area (Total)

44,207 m²
(16.7%)



Green Coverage Ratio

94.3%
of campus area

Campus area considered: 290,500 m²



Description:

Total campus area (m²) 290500

Total campus ground floor area of buildings (m²) 14400

Total campus buildings area (m²) 44207

Total area on campus covered in forest vegetation 101965 (m²)

Total area on campus covered in planted vegetation 145540 (m²)

Baku State University allocates a substantial portion of its campus to forested and green areas, reflecting its strong commitment to environmental sustainability and experiential learning. Within the main campus, environmental sustainability is a key priority, with approximately more than 35% of the total campus area, equal to 101965 m², covered by forest vegetation. And Total area on campus covered in planted vegetation 145,540 and more than 50%.

These green areas function not only as ecological assets but also as active academic spaces used for research, biodiversity monitoring, outdoor teaching, and sustainability-related projects. By integrating natural landscapes into its academic framework, the university effectively creates a living laboratory that enhances both environmental awareness and the quality of education.

These green spaces are not only visually and ecologically valuable but also serve as active academic environments. They are widely utilized for scientific research, teaching activities, and community engagement, offering students and faculty a “living laboratory” for ecological analysis, biodiversity monitoring, and sustainability-focused projects. Through the integration of natural landscapes into both academic and social frameworks, the university enhances campus ecology while promoting environmental awareness and practical, hands-on learning experiences.

Campus Greening Initiatives

Baku State University consistently prioritizes the development and maintenance of green infrastructure across its campus. Dedicated areas have been established for planting a variety of vegetation, including trees, shrubs, and landscaped gardens, contributing to a healthier and more sustainable campus environment. These initiatives not only improve air quality and microclimatic conditions but also create a more comfortable and aesthetically appealing space for students, staff, and visitors. The university’s greening strategy aligns with broader sustainability goals by supporting ecological balance and enhancing the overall quality of campus life.

Tree Planting Actions

- **Regular Tree Planting Events:** The university organizes periodic tree planting campaigns that actively involve students, academic staff, and the wider community. These events are often conducted in connection with globally recognized environmental occasions such as Earth Day and other sustainability-related celebrations, reinforcing environmental responsibility and collective participation.
- **Collaborations:** Baku State University actively cooperates with local authorities, environmental organizations, and international partners to expand its greening efforts. These collaborations contribute to knowledge exchange, resource sharing, and the implementation of more effective and large-scale environmental initiatives.
- **Educational Programs:** Tree planting and landscaping activities are integrated into the educational process, enabling students to gain practical knowledge about environmental protection, ecosystem services, and the significance of green spaces. This approach strengthens the link between theoretical education and real-world application.
- **Sustainable Practices:** The university emphasizes the use of native and climate-adapted plant species, along with sustainable landscaping techniques, to ensure the long-term viability and ecological resilience of planted areas. Such practices support biodiversity conservation, reduce maintenance requirements, and promote efficient use of natural resources.



[B6lm%C9%99sinin%20bpnin%20d%C9%99st%C9%99yi%20il%C9%99%20yenid%C9%99nqurulmadan%20sonra%20a%C3%A7%C4%B1%C4%B1%C5%9F%20m%C9%99rasimi](#)

19. AZERTAC Auditorium
<https://bdu.info.az/xeberlerr/bdu-da-azertac-in-xususi-auditoriyasi-acilib>
20. Kapital bank classroom
<https://bdu.info.az/xeberlerr/olkenin-birinci-banki-ve-birinci-universiteti-arasinda-memorandum-imzalandi26>
21. College News
http://bsu.edu.az/az/news/bdunun_nzdind_qtisadiyyat_v_humanitar_kollec_yeni_tdris_ilin_hazdr

Affiliated units & extensions

22. BSU College Info
<https://bdu.info.az/universitet/iqtisadiyyat-ve-humanitar-kollec>
23. College Details
<https://bdu.info.az/universitet/iqtisadiyyat-ve-humanitar-kollec>
24. Young Talents School
<https://bdu.info.az/universitet/genc-istedadlar-liseyi>
25. Altiaghac TTB
<https://bdu.info.az/universitet/altiaghac-ttb>
26. University Intro
<https://www.youtube.com/watch?v=M3itFePb1GY>

Regional & branch structures

27. Gazakh Branch
<https://bdu-qazax.edu.az/index.php/az/>

Museums & cultural facilities

28. Genetics Museum
<https://youtu.be/EjWyygbr0ic?si=6b9IWTUMV8PShBuo>
29. Heydar Aliyev Museum
<https://youtu.be/fbMvIPpQhQ0?si=XOYMsTeMgUb6VII6>
30. Mineral Museum
<https://www.youtube.com/watch?v=eABNCshUQLg>

Student activities & events

31. Sports Event
<https://youtu.be/PJeRMOOfZCM?si=OE4RfUU9U4PIvi59>

External reference

32. QS Profile
<https://www.topuniversities.com/universities/baku-state-university>

Reports and Policies

33. <https://sdg.bsu.edu.az/sdg-reports>
34. <https://sdg.bsu.edu.az/university-policies>



**BAKU
STATE
UNIVERSITY**

