



University : UzSWLU
Country : Uzbekistan

Web Address: https://www.uzswlu.uz/en#

[1] Setting and Infrastructure (SI)

1.10 - Total Area on Campus Covered in Planted Vegetation (Grass/Herbal Vegetation) (m²)

Uzbekistan State World Languages University (UzSWLU) maintains extensive planted vegetation zones across all campuses, forming an essential component of its sustainability and biodiversity strategy.

These areas include lawns, ornamental flower gardens, herbal zones, and decorative shrub belts, all designed to improve the campus microclimate, reduce dust, support pollination, and enhance the visual and psychological well-being of students and staff.

The concept of the University Garden represents a network of interconnected green spaces that integrates landscaped courtyards, pedestrian corridors, and open study zones across all university sites — including Main, Zakovat, Mukimiy, Lutfiy, Angren, and Orta Chirchiq campuses.

The total planted vegetation area across all campuses is estimated at 40,333 square meters, representing approximately 37.8% of the total campus land area (156,348 m²).

This vegetation includes a wide range of native and decorative species such as roses (*Rosa hybrida*), tulips (*Tulipa gesneriana*), lavender (*Lavandula angustifolia*), boxwood shrubs (*Buxus sempervirens*), hydrangeas (*Hydrangea macrophylla*), jasmine (*Jasminum officinale*), and seasonal flower varieties planted throughout spring and autumn.

Regular maintenance, organic composting, and water-efficient irrigation systems are managed by the Landscaping and Environmental Monitoring Department, ensuring continuous greenery and plant health throughout the year.

The planted vegetation serves multiple functions:

- Environmental: Improves air quality, absorbs CO₂, and regulates temperature.
- Educational: Provides a natural laboratory for environmental science and language students.
- Aesthetic: Enhances the beauty of the campus and creates relaxing spaces.
- Recreational: Offers safe and pleasant outdoor areas for students and staff.
- Innovative: Demonstrates smart irrigation and sustainable landscaping practices.

Through these efforts, UzSWLU contributes to SDG 11 (Sustainable Cities and Communities), SDG 13 (Climate Action), and SDG 15 (Life on Land), while also supporting SDG 3 (Good Health and





Well-being) and SDG 4 (Quality Education) by integrating ecological care into academic and community life.

Nº	Campus / Site	Total Area (m²)	Planted Vegetation (m²)	Coverage (%)	Key Features
1	Main Campus	72,165	15,500	21%	Lawns, ornamental gardens, herbal plants
2	Zakovat Campus	20,000	7,000	35%	Central garden, landscape belts, eco-courtyard
3	Mukimiy & Lutfiy	9,000	3,000	33%	Green corridors and flowerbeds
4	Angren Campus	5,532	2,000	36%	Newly planted park and decorative lawns
5	Orta Chirchiq Complex	_	2,833		Recreation lawns, native shrubs, flower lines
Total	156,348	40,333 m ²	≈25.8%		











• Total planted vegetation area: 40,333 m²

• Total campus area: 156,348 m²

• Percentage of planted (green) area:

 $(40,333 \div 156,348) \times 100 = \approx 25.8\%$





Additional evidence link (i.e., for videos, more images, or other files that are not included in this file):

https://www.uzswlu.uz/en#

https://www.instagram.com/uzswlu_official

https://www.facebook.com/uzswlu.uz

https://www.youtube.com/c/Ozbekistondavlatjahontillariuniversiteti

https://t.me/UzSWLU