



University: Uzbekistan State World Languages University (UzSWLU)

Country : Republic of Uzbekistan

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

[4] Water (WR)

To control water pollution on the university campus, regular monitoring of water quality is carried out, proper maintenance of building water supply systems is ensured, educational campaigns on water conservation are conducted and cooperation with local authorities in the field of water resources management is carried out.

In the future, it is planned to install modern water filtration systems, tighten the rules for the disposal of industrial waste, increase funding for agricultural methods of protecting reservoirs from pollution and strengthen public education on the importance of preserving water resources.

[4.5] Water pollution control in campus area



Seminar at the Faculty of Translation of the Department of

Natural Sciences

Dedicated to" March 22 – World Water Resources day

"No life without water"

Description:





The event was attended by Associate Professor of the Department X. Khushvaktova Starting with the introduction of, the essence, and relevance of today's rising topic, World Water Day is celebrated every year on March 22. The idea to hold it was first proposed at the 1992 Bhutto Conference on Environment and Development in Rio de Janeiro and declared March 22 World Water Day by Resolution 47/193 adopted by the UN General Assembly on 22 February 1993.

The university is committed to protecting the environment and ensuring the sustainability of natural resources. One of the key areas of focus is water pollution prevention and control. The policy aims to minimize the impact of human activities on water quality, promote responsible use of water resources, and ensure compliance with environmental regulations.

Objectives

- -Monitor and regularly assess the condition of water sources in the vicinity of the campus.
- -Implement measures to prevent water pollution from various sources, including industrial waste, agricultural runoff, sewage discharge, and building plumbing systems.
- -Educate students, staff, and visitors about the importance of water conservation and proper disposal practices.
- -Collaborate with local authorities and stakeholders to develop and implement effective water management strategies.

Strategies

1. Conduct regular inspections of buildings and facilities to identify potential sources of water pollution.





- 2. Install advanced water filtration systems to improve the quality of drinking water.
- 3. Strengthen regulations on industrial waste disposal to reduce the risk of contamination.
- 4. Increase funding for agricultural best practices to minimize agricultural runoff.
- 5. Enhance public education campaigns on water conservation to raise awareness among the community.
- 6. Establish partnerships with local organizations and government agencies to share knowledge and resources for water protection.
- 7. Develop a comprehensive plan for emergency response in case of water-related incidents or emergencies.
- 8. Regularly review and update the policy based on new scientific findings, technological advancements, and changing environmental conditions.

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