

ANNUAL PROGRESS REPORT ON THE GOALS AND TARGETS WE

COMMITTED 2024-2025



Sustainable Development
Goal Progress



UNSUSTAINABLE PATTERNS

CONSUMPTION AND PRODUCTION ARE ROOT CAUSE OF TRIPLE PLANETARY CRISES

CLIMATE BIODIVERSITY POLLUTION







The main goal of Sustainable Development Goal 12 is to ensure sustainable consumption and production patterns, which means using resources efficiently, reducing waste, and promoting a culture of environmental responsibility.

Key Directions:

Efficient use of resources – conserving natural resources such as water, energy, and raw materials.

Waste reduction – encouraging recycling, reusing, and proper waste management.

Sustainable production systems – promoting eco-friendly technologies and energy-saving production methods.

Responsible consumption culture – motivating people to choose environmentally friendly products and reduce overconsumption

Environmental education and awareness—Increasing youth awareness about sustainability and encouraging eco-conscious lifestyles.











Active Participation of Eco-Volunteers in the "Plogging" Eco-Campaign

Navoiy State University's active volunteers — members of the "Young Ecologists Movement" and other youth groups — took part in the "Plogging" eco-campaign, during which they collected and cleaned up various types of waste around the city park area.

The main purpose of this event was to change public attitudes toward waste, reduce its generation, promote waste sorting and recycling, and raise environmental awareness. The campaign also aimed to encourage sustainable consumption and production models by supporting waste management as an important part of the circular economy.

This initiative by Navoiy State University directly contributes to — **Responsible Consumption and Production,** promoting a cleaner, healthier, and more sustainable environment for all.



"For a World Without Waste" Campaign

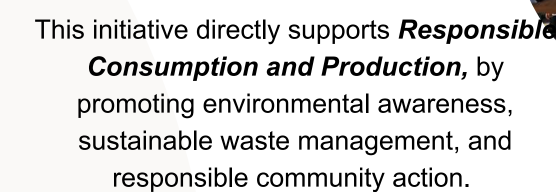
On March 30, in connection with the International Day of a World Without Waste, the Ministry of Ecology, Environmental Protection and Climate Change of the Republic of Uzbekistan organized nationwide environmental clean-up campaigns under the slogan "For a World Without Waste."

In this campaign, about 30 young volunteers from the "Humo" volunteer group of Navoiy State Pedagogical Institute actively participated. The volunteers cleaned up the Alisher Navoiy recreation park in Navoiy city, collecting waste and loading it into special vehicles — demonstrating their care and responsibility for nature.





At the end of the campaign, the active participants were awarded letters of appreciation and memorable gifts by the Navoiy Regional Department of Ecology.





12 VERANTWOORDE CONSUMPTIE EN PRODUCTIE



Waste management team conducts regular audits of waste streams to assess the types and quantities of waste generated, identifying trends and areas for improvement gather feedback on the 3R program's effectiveness and areas for enhancement,



There is a specific schedule for frequent pickups of recyclable materials to prevent overflow and contamination





Waste on a campus by involving several strategies to manage, recycle, and dispose of materials safely and sustainably



"EKO-INNOVATION-2025" - A Step Towards a Green Future!

The "Eko-Innovation – 2025" exhibition held at Navoi State University became a grand celebration of young inventors, innovative ideas, and environmental responsibility!
This event not only showcased the creative potential of students but also served as an inspiration for taking important steps toward environmental protection and sustainable development.

About the exhibition:

The event was opened by the Vice-Rector for Scientific Affairs and Innovation, S. Khujjiyev.

- 30 participants, both teams and individuals, presented their unique ideas to the public.
- 27 innovative projects were demonstrated in the following key areas:
 - a. Environmental protection: Modern solutions to combat climate change and promote waste recycling.
 - b. Renewable energy sources: Efficient use of solar, wind, and other natural resources.
 - c. Innovative ecological technologies: New approaches to environmental challenges through robotics, sensors, and mobile applications.





The "Eko-Innovation – 2025" exhibition at Navoi State University promotes sustainable consumption and production practices, encourages waste reduction and recycling, and enhances environmental responsibility among youth. The event serves as a practical embodiment of *Responsible Consumption and Production*

