NJSC AL-FARABI KAZAKH NATIONAL UNIVERSITY FACULTY OF BIOLOGY AND BIOTECHNOLOGY

APPROVED

Member of the Board – Vice-Rector for scientific and amovative activities

NJSC (A) Parabi Kaz (1)



The University's Policy to Reduce the Impact of Alien Species on Campus

University policy to reduce the impact of alien species on the campus

Goal

This policy is aimed at preventing and reducing the negative impact of invasive plant and animal species on the university's ecosystem. It promotes the conservation of biodiversity and sustainable development of the campus.

Scope of application

The policy applies to the campus area, including academic buildings, student dormitories, sports and recreational areas.

Main provisions

1. Prevention:

- In landscaping and landscape works, mainly local flora is used, adapted to the natural conditions of the region.
- Develop information materials for students, employees, and contractors about the importance of protecting against alien species.

2. Monitoring and control:

- Regular inspections of the campus are conducted to identify invasive species.
- In case of detection of alien species, measures are taken for their safe disposal and disposal in accordance with environmental standards.

3. Waste management:

- Safe methods of plant waste disposal are used to prevent the spread of seeds or spores of foreign plants.
- Control over the transportation and disposal of plant and garden waste on campus.

4. Educational programs:

- o Organize lectures, seminars, and information campaigns to protect the ecosystem from invasive species.
- Engaging students in volunteer initiatives to monitor and remove alien species.

5. Partnership and collaboration:

 Collaborate with local environmental organizations and conservation authorities to gain support and knowledge in the management of invasive species.

Evaluation and reporting

Once a year, internal audits of the implementation of the policy and reports on the results achieved are conducted. Reports are published on the university's official website to increase transparency and engagement among all campus participants.

Conclusion This policy aims to maintain ecosystem sustainability and preserve biological diversity on campus, contributing to a more environmentally friendly and sustainable environment for all.