

MODERN ENVIRONMENTAL PROBLEMS AND SOLUTIONS

Djurayeva Dildora Umarjonovna

Namangan Institute of Engineering and Construction, Department of Labor Protection and Ecology

https://doi.org/10.5281/zenodo.7807534

Annotation. Today, the demand for information about environmental changes that are causing a lot of discussion in our society, which are happening around us, as well as the whole world, is increasing every day. This article will show with scientific reviews and specific figures the impact of the human factor on modern environmental problem sand the solution of problems, a brief analysis of the environmental problems observed in the world stage and Uzbekistan at present.

Keywords. Nitric oxide, chlorftormethanes, pesticides, agro-industrial, ozonosphere,ultravi oletrays, dimming.

An ecological problem is a reaction of nature to a person in connection with the impact of man on nature, i.e. processes of economic importance in society, related to natural phenomena (climate change, mass migration or extermination of animals, damage to the world of self, etc.) is understood as any event. Natural, natural anthropogenic phenomena observed around the world are considered universal problems. We will give some examples of such problems.

"The phenomenon of atmospheric warming". The atmosphere in later years it becomes known that the content of SO_2 is increasing. In 100 years, 0.5-1.0 S^0 has increased. Climate change on a large scale is associated with atmospheric industrial emissions and gases emitted by motor vehicles. Global warming of the earth's surface (atmospheric warming) is due to the increase of SO_2 in the air, the cutting of forests, the accumulation of SO_2 gas in the atmosphere from fuels such as coal and gasoline. It can increase by $1.5-4.5S^0$.

As a result:

- 1. Climate change, especially the increase in desertification.
- 2. Changes in precipitation.
- 3. Shifting of geographical zones.
- 4. Sea and ocean level rise.
- 5. Melting and reduction of glaciers and other events are observed.

Depletion of the ozone layer. Ozonosphere is an important component of the atmosphere, it affects the climate and all living organisms on the earth's surface. The most important feature of ozone in the atmosphere is its constant formation and decay. Ozone is formed by the interaction of oxygen, nitrogen oxides and other gases under the influence of sunlight. Ozone protects living organisms below the surface of the earth by absorbing strong ultraviolet rays. Exposure to ultraviolet rays causes skin burns in humans. Today, it was found that skin cancer is caused by these rays. Due to the widespread use of chlorofluoromethanes (freons) and nitrogen fertilizers, aviation gases, detonation of atomic bombs.



allows a large amount of azan to accumulate in the atmosphere. Therefore, it is planned to reduce the use of freon used in refrigerators in household life and gradually stop production.

Fresh water problem. Fresh water on land and its biosphere is very important. The amount of fresh water in the hydrosphere is very small (2-2.5%). Fresh water reserves are mainly polar ice caps. With the development of society, the population's demand for fresh water is increasing. In our century, the use of fresh water has increased 7 times. 3-3.5 thousand km2 of water is consumed per year. At the end of our century, this indicator will probably increase 1.5-2 times.

The problem of pesticide use. These toxic chemicals group of weeds, harmful insects and other animals, in themselves used in the fight against disease-causing microorganisms. Spraying of pesticides in agriculture and forestry with the help of aviation leads to environmental pollution on a large scale. Pesticides spread in the atmosphere over long distances and accumulate in fields, rivers, lakes and oceans through water. The most dangerous part is that they join the ecological food chain and pass from the soil to plants, then to animals and birds, and finally to human organisms. Pesticides cause harmful conditions at every stage. Pesticides are harmful to nature and humans, and they are also stable substances against external environmental factors. Environmental problems in Uzbekistan. Today, Uzbekistan is a large industrial and agrarian region, and in the future, it is planned to further develop the machine-building, energy, chemical, food industry, and transport complex facing the world. However, the development of productive forces has a certain negative impact on the state of social ecotourism in the republic. The modern ecological and nature protection problems that are urgent in the republic are as follows:

- 1. Problems of environmental protection in areas where large regional industrial complexes are located.
- 2. The problems of the island and the coast of the island, protection of water resources and their optimal use.
- 3. Environmental problems in the agro-industrial complex.
- 4. Natural waters with industrial waste, pesticides and mineral fertilizers
- 5. Problems of protection and restoration of flora and fauna, expansion of the network of nature reserves and national parks.

Prevention of modern environmental problems. It is known that in the development of any country and the improvement of the lifestyle of the population, it is important to observe three principles:

- 1. Economic growth
- 2. Social protection
- 3. Environmental safety

We will now focus on the third principle. A special place is given to the issue of ecological security of Uzbekistan. In general, the ecological situation in Uzbekistan, ecological security,



elimination of the consequences of the environmental tragedy of the Island and the entire island, which imitates this security and has now become a global problem, and the issues of rational use of transboundary river water have not been paid attention to yesterday or today. Ecological situations have always been in the center of attention.

In conclusion, it should be noted that in the origin of any modern problem, the influence of the human factor is felt. Before these problems become more widespread, we urge everyone to reduce their impact and take care of nature. After all, the way we treat nature, we can get a hundredfold from it!

References:

- 1. Umarjonovna, D. D., & Olimjon o'g'li, O. S. (2022). O'QUV MAQSADLARI IERARXIYASI TARTIBIDAGI DARSNING TA'LIM SAMARADORLIGIGA TA'SIRI.
- 2. Bakhriddinov, N. S., & DJuraeva, D. U. (2023). Efficiency of Using Apatite in Obtaining Epa. *Web of Synergy: International Interdisciplinary Research Journal*, *2*(3), 291-297.
- 3. Umarjonovna, D. D. (2023). Interactive Methodology of Teaching the Science of Environmental Protection to School in Educational Institutions. *Web of Semantic: Universal Journal on Innovative Education*, *2*(3), 295-302.
- 4. Saida, A. (2016). OVERCOMING ISSUES OF GRAPHIC INTERFERENCE IN THE PROCESS OF TEACHING RUSSIAN TO UZBEK STUDENTS OF ACADEMIC LYCEUMS. *European Journal of Language Studies Vol*, 3(1).
- 5. Umarjonovna, D. D. (2023). The Role of Green Plants in Protecting the Environment. *Web of Semantic: Universal Journal on Innovative Education*, *2*(3), 303-306.
- 6. Umarjonovna, D. D., & Akbaralievna, Y. M. (2023). Global Environmental Problems and Their Solution. *Web of Semantic: Universal Journal on Innovative Education*, *2*(3), 326-330.

7.

- 8. Umarjonovna, D. D. (2023). Elekt Energetikasi Yo'nalishida Tahsil Oluvchi Talabalarga Ekologiya Fanining O'rni Va Ahamiyati. *Web of Synergy: International Interdisciplinary Research Journal*, *2*(1), 77-81.
- 9. Umarjonovna, D. D. (2023). Noorganik Kimyo Fanini O'qitishda Pedagogik Texnologiyalar Va Fan Yangiliklaridan Samarali Foydalanishning Ahamiyati. *Web of Synergy: International Interdisciplinary Research Journal*, *2*(1), 86-90.
- 10. Абдуллаева, С. Н., & Холбоев, З. Х. Особенности Модульного Обучения В Условиях Пандемии Covid-19. *LBC 94.3 T, 2,* 139.
- 11. Umarjonovna, D. D. (2023). Noorganik Kimyo Fanini O'qitishda Pedagogik Texnologiyalar Va Fan Yangiliklaridan Samarali Foydalanishning Ahamiyati. *Web of Synergy: International Interdisciplinary Research Journal*, *2*(1), 86-90.
- 12. Saidahon, A., Rizamuxamedova, G., & Ismatullaev, A. (2021). Antonimy İn The Comedy AS Griboedov "Grigory From Mind". *Nveo-Natural Volatiles & Essential Oils Journal | Nveo*, 4255-4263.
- 13. Djuraeva, D. (2010). ADDING THE CRIME OF INTERNATIONAL TERRORISM INTO THE STATUTE OF INTERNATIONAL CRIMINAL COURT: DEFINITION, BENEFITS TO JUSTICE AND OBSTACLES: дис. Central European University.



- 14. Джураева, Д. У., & Собиров, М. М. (2022, December). ТЕХНОЛОГИЯ ПОЛУЧЕНИЯ СУСПЕНДИРОВАННЫХ СЛОЖНЫХ УДОБРЕНИЙ С ИНСЕКТИЦИДНОЙ АКТИВНОСТЬЮ. In *Proceedings of International Educators Conference* (Vol. 3, pp. 175-190).
- 15. Абдуллаева, С. Н. (2021). Проблема Становления Компетентностного Подхода К Обучению Русскому Языку В Школах С Узбекским Языком Обучения. Проблемы современного образования, (3), 227-234.
- 16. Djurayeva, D. (2022). EKOLOGIYA VA ATROF MUHIT MUHOFAZASI YO'NALISHIDA TAHSIL OLUVCHI TALABALARGA EKOLOGIYA FANINING O'RNI VA AHAMIYATI. Theoretical aspects in the formation of pedagogical sciences, 1(7), 124-128.
- 17. Abdullaeva, S. N. (2020). Methodology for The Formation of Spelling Competence in The Russian Language Among Students of Uzbek Groups of Academic Lyceums Using It Technologies. *Scientific and Technical Journal of Namangan Institute of Engineering and Technology*, 2(3), 426-432.
- 18. Каххаров, А., & Джураева, Д. (2022). ЗНАЧЕНИЕ ХИМИИ В ПОДГОТОВКЕ КАДРОВ В ОБЛАСТИ СЕЛЬСКОГО ХОЗЯЙСТВА. Theoretical aspects in the formation of pedagogical sciences, 1(6), 88-91.
- 19. Абдуллаева, С. Н. (2020). Assessment by The Method of Questionnaire of the Level of Motivation of 9-Grades Students to Enrich the Russian Speech. *Scientific and Technical Journal of Namangan Institute of Engineering and Technology*, 2(8), 299-303.
- 20. Джураева, Д., & Эргашходжаев, Ш. К. О. (2022). РОЛЬ ЗЕЛЕНЫХ РАСТЕНИЙ В ЗАЩИТЕ ОКРУЖАЮЩЕЙ СРЕДЫ. *Conferencea*, 62-63.
- 21. Djurayeva, D., & Ikromova, M. (2022). KIMYO LABORATORIYALARIDA DARSLARNI TASHKIL QILISHDA INNOVATSION TEXNOLOGIYALARNI QO'LLASH. *Theoretical aspects in the formation of pedagogical sciences*, 1(4), 52-55.
- 22. Абдуллаева, С. Н. (2017). Сопоставительный анализ фонологических систем русского и узбекского языков в методических целях. *Преподаватель XXI век*, (1-2), 317-335.
- 23. Уктамов, Д. А., & Джураева, Д. У. (2020). ПОЛУЧЕНИЕ МИКРОЭЛЕМЕНТСОДЕРЖАЩЕГО НИТРОФОСА НА ОСНОВЕ ТЕРМОКОНЦЕНТРАТА И ВТОРИЧНОГО СЫРЬЯ ГИДРОМЕТАЛЛУРГИИ. *Universum: mexhuческие науки*, (12-4 (81)), 82-85.
- 24. Абдуллаева, С. Н. (2016). К определению орфографической компетенции в методике преподавания русского языка как неродного. Актуальные научные исследования в современном мире, (6-1), 23-27.
- 25. Джураева, Д. У., & Мамадалиев, Ш. (2022). ЗАЩИТА ОЗОНОВОГО СЛОЯ-ЗАДАЧА КАЖДОГО ЧЕЛОВЕКА. *Conferencea*, 29-31.
- 26. Mashrapov, Q., Yoqubjanova, Y., Djurayeva, D., & Xasanboyev, I. (2022). THE ROLE OF CREDIT-MODULE SYSTEM IN DEVELOPMENT OF STUDENTS'SPECIALTIES IN TECHNICAL HIGHER EDUCATION INSTITUTIONS. *Theoretical aspects in the formation of pedagogical sciences*, 1(6), 332-336.
- 27. Абдуллаева, С. Н. (2017). О ПЕРЕВОДЕ КАК ОДНОМ ИЗ ПРИЕМОВ РАЗВИТИЯ РЕЧИ В НЕЯЗЫКОВЫХ ВУЗАХ. *Научное знание современности*, (3), 8-11.



- 28. Отамирзаев, С. О. У., & Джураева, Д. У. (2022). АНАЛИЗ И ИСПОЛЬЗОВАНИЕ ИНТЕРАКТИВНЫХ МЕТОДОВ ПРИ ВЫПОЛНЕНИИ ЛАБОРАТОРНЫХ РАБОТ ПО ХИМИИ. Oriental renaissance: Innovative, educational, natural and social sciences, 2(7), 760-765.
- 29. Saida, A. (2016). OVERCOMING ISSUES OF GRAPHIC INTERFERENCE IN THE PROCESS OF TEACHING RUSSIAN TO UZBEK STUDENTS OF ACADEMIC LYCEUMS. *European Journal of Language Studies Vol*, 3(1).
- 30. Umarjonovna, D. D., & Gulomjonovna, Y. Y. (2022). CHALLENGES OF FOOD SECURITY. *Conferencea*, 505-507.
- 31. Atamirzaeva, S. T., & Juraeva, D. U. (2022). INTERFAOL IN THE ORGANIZATION OF THE SCIENCE OF ECOLOGY USING METHODS. Экономика и социум, (3-2 (94)), 55-57.
- 32. Baxriddinov, N., Mamadaliev, S., & Djuraeva, D. (2022). ОЛИЙ ТАЪЛИМ МУАССАСАЛАРИДА ЭКОЛОГИЯДАН ЎҚУВ МАШҒУЛОТЛАРИНИ ТАШКИЛ ЭТИШ. Science and innovation, 1(B8), 10-15.