

## ENVIRONMENT CONSERVATION

**Pulatova Makhbuba Akbarovna**

*Student of Samarkand State University(Kattakurgan branch)*

**Anotation:** *In this article, it is covered several points about the protection of nature and the environment. I emphasized the importance of all of us in the protection of the environment, and at the same time, the need to use natural resources wisely. I put forward the idea that compensatory fines, prosecution.*

**Key words:** *global warming, exaggeration, pollution, EPA, green energy, exacerbated*

**Annotatsiya:***Bu maqolada tabiat va atrof-muhitni muhofaza qilish togrisida bir qancha fikrlar yoritilgan. Atrof-muhitni muhofaza qilishda barchamizni hissamiz kattaligi va shu bilan birga tabiiy resurslardan oqilona foydalanish zarurligini ham ta'kidla bo'tilgan. Shu bilan birga yangicha g'oyalarni ya'ni atrof-muhitga zarar yetkazgan fuqarolarga zararlarni qoplovchi jarimalar, javobgarlikka tortilishlari haqidagi fikrlar ilgari surilgan.*

**Kalit so'zlar:** *globallashuv, mubolag'a, ifloslanish, Atrof-muhit muhofaza qilish agentligi, kuchaygan, yashil energiya.*

Environmental conservation is a solution to the problems that arise in our polluted nature. Environmental protectionist heprotection o four living environment by individuals and governments. The purpose of this is to keep our nature clean for the next generation and not to harm our own health. It is no exaggeration to say that environmental pollution is one of the most urgent problems today. The impact of human activity on the environment is increasing, and therefore a number of disagreements are arising. Many events are exacerbated or mitigated by human activities. Such events Earthquakes, floods, fires, droughts, blizzards, dust storms, natural releases of toxic gases and liquids, diseases, and other environmental variations affect hundreds of millions of people each year.

First of all, it is the duty of each of us to protect cleanliness. We can start cleaning from our own home. The future generation will act according to us.

The stated mission of the US Environmental Protection Agency (EPA) is to protect um an health and the environment. Since its formation in 1970, EPA hashad a leadershiproleindevelopingmanyfieldsofenvironmentalscienceandengineering.

Fromecologytohealthsciencesandenvironmentalengineeringtoanalyticchemistry, EPA has performed, stimulated, and supported research; developed environmental education programs; supported regional science initiatives; supported safer technologies; and enhanced the scientific basis of informed decision-making. Today the agency's science is

increasingly in the public eye, federal budgets are decreasing, and job creation and innovation are key national priorities.

Nowadays, efforts to protect the environment have become very important. Here is some information to protect the environment from damage.

We must reduce air, water and land pollution, protect biological diversity, protect our planet from the harmful effects of global warming, and develop sustainable development. It is very important for us and for future generations. Currently, various measures are being developed for citizens who have damaged the environment.

In my opinion, it is necessary not to look at this problem lightly. I think fines and accountability are the best way to protect the environment.

#### APPENDIX:

**1. Global warming**-a gradual increase in the overall temperature of the earth's atmosphere generally attributed to the green house effect caused by increased levels of carbon dioxide, chlorofluorocarbons, and other pollutants.

**2. exaggeration**-a statement that represents something as better or worse than it really is.

**3. Pollution**-the presence in or introduction into the environment of a substance or thing

**4. EPA**-Environmental Protection Agency

**5. Green Energy**-is any energy type that is generated from natural resources, such as sunlight, wind or water.

**6. exacerbated**-make (a problem, bad situation, or negative feeling) worse.

Used literature:

1. A. Decadal «Origins, worlds and life» strategy for planetary science and Astrobiology 2023-2032.

2. Edward O. Wilson «The Nature of nature»

3. The National Academies Press Washington D.C. Press «Science for Environmental Protection»

4. <https://leverageedu.com>

5. <https://www.greenmatch.co.uk>