

THE EXTENT AND SOURCES OF ENVIRONMENTAL POLLUTION

R. N. Muminova,

Associate Professor, Kokand State Pedagogical Institute Republic of Uzbekistan
ranokhon29gmail.com

ANNOTATION

Carbon dioxide is continuously released into the atmosphere. Due to the process of photosynthesis by plants, it is processed, converted into oxygen and returned to nature again. But the impurities released into nature have recently exceeded the norm. as a result, nature is increasingly deprived of its self-healing, cleansing properties.

The article highlights the scale and sources of environmental pollution both in Uzbekistan and around the world.

Keywords: nature, air pollution, water, soil, natural, anthropogenic factors, the Aral Sea.

Over the next 80 years, science and technology, industry, transport developed dramatically, construction, energy, natural resources (oil and gas, coal, non-ferrous metals), arid lands-pastures, forests, swamps were developed, various toxic chemicals were produced in industry and agriculture from substances that have been used. As a result, the ecological balance in the natural environment, the soil is disturbed, the natural composition of water and atmospheric air changes, various pollutants appear.

These are the main causes of not only economic and social, but also environmental and have led to a reduction in natural resources from day to day. For example, bright and gas, many have become aware that the subsoil is being depleted from year to year. In addition, in some regions, the occurrence of water problems (for example, the drying up of the Aral Sea, the drying up of the Zarafshan River, environmental problems around the Arnasai lakes, etc.), causing the extinction of plant and animal species, it was. If in the 17th and 18th centuries only 32 species became extinct, then in the 20th century by the end of 235 species of animals and more than 400 species of plants disappeared.

The ecological problem refers to the influence that a person exerts on nature without reflecting the influence of nature on a person, i.e. on the economic significance in his life, economy, processes are understood as any phenomenon associated with natural phenomena. For example, problems caused by climate change or floods can lead to some of the emergencies and events that occur at the production facilities include the kind of animals from one place to another. migration, etc., ecology can be a problem.

Natural and anthropogenic factors play a key role in environmental pollution. Environmental pollution based on natural factors occurs primarily in a natural way -lightning bites, burning of grass and forests, volcanic eruptions, wind movement, in the biosphere as a result of continuous decomposition (plant and animal residues) and other processes occur. They emit millions of tons of dust and dust into the air per year.

But at present, artificial factors are involved in the pollution of nature (the anthropogenic process is involved a lot. It accounts for 2/3 of the emissions of pollutants into the atmosphere correctly.

Flora and fauna of the earth's surface as a result of environmental pollution, centuries-old historical monuments and structures suffer equally. "Water" among our people, seven circles will be clean."After all, nature is moderately diverse wastewater has such a unique property as disinfection, wastewater treatment.

After all, nature is moderately diverse wastewater has such a unique property as disinfection, wastewater treatment. In the atmosphere, the gas (CO) released is continuous by plants because of the photosynthesis process, we know that it is processed, converted into oxygen and returned to nature again. But the impurities emitted to nature have recently exceeded the norm, as a result, nature is increasingly deprived of its self-healing, cleansing properties. The environment is enhanced in all geographical shells. Dryness (lithosphere) pollution the development of subsurface resources, especially through their open mining occurs as a result of release.

The soil, especially with industrial and agricultural waste, is polluted. At the same time, the main polluting elements are various metals and their compounds, mineral fertilizers, chemical toxic substances, radioactive substances. Household maintenance and waste heaps formed due to animal husbandry waste can lead to deterioration of the sanitary and hygienic condition leads to deterioration.

Space observations currently 1/3 of the surface of the World Ocean is covered with an oil curtain indicating that it is covered. This is one of the biggest environmental problems in the world means. In the end, the oil curtain does not allow the ocean to absorb sunlight, reduces the evaporation of water and the possibility of oxygen saturation of living organisms slows down development. The most polluted by oil, especially the Atlantic Ocean and the north Indian Ocean.

The origins of such problems lie mainly between society and nature. this is due to the deterioration of relations and environmental pollution. So, humanity faces the task of treating nature as "itself". Environmental pollution is a search for ways to preserve, and this encourages the solution of complex tasks.

A number of effective ways to protect the environment have been developed. Of these, the first is to see measures to prevent this at enterprises that pollute the environment. To do this, it is necessary to install various wastewater treatment systems, remove dirty fuel, etc. refusal to use, creation of waste recycling enterprises, failure, it is necessary to use such ways as land reclamation. The second way is in a production capable of coping with nature protection in all possible ways, the widespread use of new technological capabilities, waste-free production of systems.

The third way is the "dirty" production of densely populated areas to free them from networks. Among the industries polluting the environment are heat used in industries such as electric power, metallurgy, chemistry and petrochemistry, pulp, paper, cement industries are included. Most of the world's leading industrial enterprises have recently been placing such "dirty" manufacturing industries in countries with economically low emphasis on placement in developed deserted areas.

That's how the principles in the years of independence in Uzbekistan also began to attach special importance. The centers of Bukhara oil refining and Shurtan gas chemical industry built in recent years were located in vast desert areas. This ecological situation effectively serves to

improve conditions. In the improvement of the environment, creative solution of environmental problems, it is expected that the public will also provide a great service. It is for this purpose that the movement was formed in Uzbekistan on a voluntary basis" Ecosan". Nature protection, habitat improvement in the Central Asian region is moving not only in Uzbekistan, but also around the world.

LITERATURE

1. Ergashev.A.Ergashev.T. Ecology, biosphere, in a tabiatni governorate of Kilish.Tashkent, 2005.
- 2 Khuzhanazars.Y, Yakubdzhanova.Sh.Ecology in a tabiatni governorate of kilish..TPU.2018.
- 3.Khuzhanazarov.U, Mukhamedzhanova.D. Ecology in a tabiatni governorate of kilish.TPU.2016.
- 4.William P.Cunningham, Mary Anne Cunningham, Principle of Environmental Science. New York. McGraw Hill education, 2017.Pp 308