



ECOLOGICAL PROBLEMS THAT ENDANGER THE WORLD AND THEM SOLUTIONS

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Abstract. As a result of the negative impact of the human factor, industrial enterprises, and natural disasters, environmental problems in the world are increasing more and more. One of the biggest threats is the unprecedented expansion of the ozone layer. This article describes such huge environmental problems, the reasons why the world's climate will be overheated or cooled down as a result.

Key words: world community, environmental problems, Ozone layer, Arctic ice, Pacific Ocean, Aral Sea, oil, plastic waste, chlorine, fluorine, bromine

Environmental problems are one of the problems that threaten the world. Environment problems are the impact of human activity on the biophysical environment, negative impact on the environment is showing. Some of the major environmental issues with major impacts are air pollution, water pollution, natural environment pollution, etc.

Environmental degradation - pollution of resources such as air, water and soil, wild leads to the extinction of nature. In this case, reduction of forests and its As a result, the risk of extinction of wild animals is increasing. Sea and ocean waters unprecedented garbage overflows, domestic and industrial emissions into the ocean is also leading to more and more pollution. Its pollution is dirty from the rivers waters, debris thrown from beaches, falling due to shipwrecks and shipwrecks It is caused by petroleum products. Another pollutant of ocean water one is oil. Because of this oil, the fish are dying, and those that are alive have an unpleasant taste and will have a smell. People who live near the sea eat fish contaminated with waste can eat. Their meat contains large amounts of lead and mercury and this is what leads people to the state of death. Floating on the sea currents The oil that floats and washes



up on the shore has affected many resort areas and recreation areas making it unfit for swimming. In the last 40 years, the plastic of the Pacific Ocean it is noted that the amount of waste has increased by 100 times. One of the biggest dangers is the depletion of the ozone layer. We know that ozone layer is an important protector of life on earth. It is the ultraviolet of the Sun protects against radiation. Ozone layer is also called "Biological layer" by scientists, unfortunately the human factor is responsible for the destruction of this layer. Too chemical wide use of substances in industry and construction, space flights, jet aircraft flight, exhaust gases from cars are one of the main reasons for decay is coming Especially chlorine, fluorine and freon gas have a great influence on the condition of this layer. And this to the unimaginable changes of the climate in the future, that is, the human immune system weakening, increase in the number of oncological diseases, reduction of plants or their slow growth can lead to growth. In the results of the research, it can be seen that not only humanity, but also natural processes have a negative impact on the depletion of the ozone layer. The awakening of volcanoes, the release of underground gases expands the holes in this layer. In order to prevent such things, the world community compiled a list of the most dangerous chlorine, fluorine, bromine, and planned to reduce the production of these substances. In addition, it is envisaged to carry out technical inspection of vehicles, cars that emit a lot of harmful gases, and to use them less, to move more on foot and bicycles. This is good for both the environment and human health.

Another environmental problem is the melting of Arctic ice. Global climate warming As a result, the Arctic ice is melting very quickly. The increase in the water level in the ocean and coastal cities around the world are threatened by melting glaciers we can say. If the countries of the world do not reduce the amount of toxic waste there is a risk of melting of a large part of the ice. And as a result of nature and climate affects the change. In the Arctic, the warm weather season lasts a long time, and that's it causing the remaining glaciers to melt. Expropriation of desert zones and from it a lot of island sea water is being consumed. This is the drying up of the seas increasing the probability. As a result of the drying up of the Aral seas, the climate will become even warmer is happening. Especially after the dry sea, the salt left behind is blown away by the wind causing various diseases to the people living by the sea. Every person can protect the environment and not harm it. After all If we pollute the world we live in, the air we breathe, it is for us isn't it dangerous? Son of man, think if you do this now, how will life be for the generation after you? In conclusion, save nature, this is the best thing you can do for the environment!

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