

WATER POLLUTION AND ITS IMPACT ON ENVIRONMENT

Julija Darvidaitė, Violeta Kamantauskienė (supervisor) Kaunas university of Applied Sciences, Faculty of Medicine

Address:Pramonės pr. 20, KaunasWebpage:https://www.kaunokolegija.ltE-mail:julija.dar834@go.kauko.ltPhone:+370 608 41425Research field:M 001 Medicine

Research purpose. Water is one of the most important elements for the environment and humans. About 71% of Earth's surface is covered in water and up to 60% of the human adult body is water. My presentation aims to remind people how much importance water holds for humanity and talk about water pollution and its impact on the environment.

Keywords: acid rain, environment, eutrophication, global warming, waste, water pollution

Research Methodology. Analysis of scientific literature.

Results / **Findings.** Water pollution is caused by careless negligence of human activities such as mining, urban sewage, agricultural pollution, industrial discharge and natural processes. Water pollution is dangerous to wildlife and human health. It's one of the main causes for global warming.

Originality / Practical implications. My presentation can raise awareness on water pollution's impact on the environment and encourage people's action to change in order to reduce water pollution.