Environmental health



exercising, vaccinations against, and visiting your doctor
your of life.
We can also appreciate health in a broader sense. Environmental health involves understanding the of environmental and human-made and protecting human health and systems against these hazards. This includes studying the impacts of human-made on wildlife or human health, as well as how the environment influences the of diseases.
Types of Environmental Hazards
We face countless environmental every day. To better understand them, we can think of them as falling into four: physical, chemical, biological, and cultural.
hazards are physical processes that occur naturally in the These include natural disaster events such as tornadoes, volcanoes, blizzards, landslides, and Not all physical hazards are discrete events some are ongoing, like ultraviolet UV radiation is considered a hazard because it DNA and can cause human health like skin cancer and cataracts.
hazards can be
hazards come from ecological between organisms. Viruses, bacterial infections, malaria, and are all examples of biological hazards. When these pathogens and diseases are transferred between organisms, it's called an disease. We suffer from these diseases and pathogens because we're being parasitized by another which, while hazardous, is also a natural



