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Microbiology

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Abstract

Nature has always had a way to filter the water supply through the actions of microbes. Microbes are not always harmful to living things. There is good bacteria and pathogenic bacteria. Humans need microbes to survive daily. Through a study of peer reviewed literature, the author explores how these microbes work in different water systems. The author also discusses how the human population has failed in keeping the water supply safe and clean. Using various sources, the author will address ideas on how to restore the natural microbial biome to its natural state.

Thesis

The focus of this paper is how good microbes clean the water, how the human population is ruining it, and what we can do to fix it.

Assertion

The human population has failed mother nature by polluting its waters and destroying its natural biome and we have doomed ourselves if we do not fix it fast.