

Noise and its effects

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Discussion on the Pollution and its Control Measures
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Abstract: From ecological perspective, people always live in the environment and work, study, nearly live in the environment, so we can consider them. When noise is the pollutant and the surrounding environment is the receptor, we can consider the environmental pollution. This paper analyzes the harm and the effects on people, and puts forward prevention and control measures.
Introduction
Pollution is one of the basic problems, and the type of pollution from urban environment protection, classified as highly by the state, and many like environmental protection, noise pollution is one of the most important factors. In the field of environmental pollution, noise pollution is a very serious problem. In people's living environment is improving, noise pollution has become a major factor that affects people's life. Noise pollution has a negative impact on people's normal life, and threatening people's health and mental health. In order to control noise pollution, we must first understand the source of noise pollution, and then analyze the noise pollution and cause, and take corresponding measures to the source.
Noise pollution
Noise pollution is a kind of energy pollution. Noise pollution is caused by the excess release of sound energy, which is a kind of energy pollution. The intensity of noise pollution and its pollution intensity is proportional to acoustic energy density of noise. The stronger the noise intensity, the greater the noise pollution intensity. Noise pollution is a kind of energy pollution, and noise disappears when the energy disappears. Only when noise source contacts with human ear through the medium, the noise pollution can constitute a hazard. In addition, when facing the noise source, the noise pollution will increase. Noise pollution is a kind of energy pollution, and the difference of people's physical, psychological and physiological and different environments.
Noise pollution is a kind of temporary noise. Noise pollution produces with the appearance of some noise source, and disappears with the disappearance of noise source. Noise pollution is a kind of temporary noise, and with the change of time, it can be eliminated and disappear. Therefore, noise pollution is a kind of temporary noise and the environment will change with time, and change the noise pollution will disappear.
The forms of noise
From physiological perspective, noise is a kind of energy. To the people that live and works, people's body will receive the noise energy. In the environment, there are many noise sources and industrialization, noise will become the inevitable source of health damage. Increasing human body's sensitivity to noise, and increasing the degree of noise damage. Noise pollution produced by ourselves, will be more in the human body and skin than on glasses to communicate after the noise source disappears. Noise pollution is a kind of temporary noise and the environment of the noise is usually manifested in the following three aspects.

Description: -

Wisdom -- Poetry

Noise -- Health aspectsNoise and its effects

-Noise and its effects

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Causes, Effects and Solutions for Noise Pollution

There are many sounds in the environment, from rustling leaves 20 to 30 decibels to a thunderclap 120 decibels to the wail of a siren 120 to 140 decibels.

Sound effect

Dredging activities — dredged material is the main source of permitted wastes dumped at sea under these treaties - are also a source of anthropogenic noise. The maximum sound level of a gun firing a bullet is high but very brief; a freight train can have the same maximum sound level, if you are very close to it, but the sound has a long duration. The sympathetic nervous system maintains lighter stages of sleep when the body is exposed to noise, which does not allow blood pressure to follow the normal rise and fall cycle of an undisturbed circadian rhythm.

Noise pollution health effects: Impact on mental and physical health

A therapist can also help teach coping mechanisms. If animals leave their original locations, this can also lead to an impact on trees and plants since many plants need animals like birds and insects since they deliver pollen from one plant to the next and also disperse the seeds. British Standard provides further guidance on hearing protection devices.

Noise Pollution: Types, Causes, Effects, Control Methods

No matter how good the hearing protection is, it's not the best control as its effectiveness is reliant on its correct use, condition and whether it fits correctly. All hearing protection must be capable of reducing the noise exposure to the safe exposure levels and should be made available for workers to use.

Sound effect

There are approximately 10,000 deaths per year as a result of noise in the European Union. Roadway noise levels are sufficient to constrict arterial blood flow and lead to

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