

00 am

Global Warming

30

00

30

00

30

00

Increasing earth's temperature day by day due to natural and prolonged anthropogenic activities is known as global warming. Our planet getting warmer due to increased use of fossil fuels, natural resources, and mining activities. Green house gases or chloro-floro carbon further enhance the reaction of global warming. In developed countries industries and many kind of other constructional activities increase the temperature of that area.

30

00

30

00

30

00

30

There are unlimited factors which further give boost to global warming. Activities especially green house gases which directly emits from traffic, home holds, and gaseous industrial waste. which directly accumulates at our atmospheric layers, the troposphere which is the first layer of our atmosphere. After that layer the second layer starts which is approximately 25 to 50 km, above from earth's crust, called the stratosphere where ozone layer lies. Due to maximum amount of gases like carbon dioxide, methane, and sulphur dioxide trap at that stage, so they starts to destroys our planet's protective shield.

00

30

00

00

00

0 pm

Once the layer shatters the sun's solar radiation directly penetrates over the land surface, which is severely dangerous for humans and all kind of living organisms. Causing skin infections, diseases, and high temperature as well. With the rising temperature sea level also elevate, which is equally harmful for terrestrials entities, high temperature also cause forest fires which is one step forward to the damaging stages of ecological cycle.