

Global Warming

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Effects of Global Warming

THE EFFECTS OF GLOBAL WARMING

[How to Reduce Greenhouse Gas Emissions](#)

[Global Warming - Fact OR Fiction?](#)

[Al Gore and Climate Change](#)

[What is Global Warming?](#)

[Global Warming Pictures - the proof!](#)

[Effects of Global Warming](#)

[How to Reduce Global Warming](#)

[Carbon Dioxide Effects \(CO2\)](#)

[Greenhouse Gases](#)

[Effect of Greenhouse Gases](#)

[Predictions of Climate Change](#)

[Global Warming Causes](#)

[Global Warming Solutions](#)

[Global Warming Statistics](#)

[Global Warming](#)

[Environmental Law](#)

[Global Climate Change](#)

[Global Warming Effects](#)

[Global warming Facts](#)

[Global Warming Organizations](#)



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Effect of Global Warming - Civilization has been constructed around a [more change](#). Generations of people have built fishing villages, ports, and cities or rise and flow to the same shorelines every year. They have built dams to catch snowmelt every spring, dikes to withstand raging seas, and irrigation systems. **NEW!** [Carbon Dioxide Effects CO2](#)

They have planted crops according to seasonal rainfall and frost and colonized islands, thinking them pristine and safe from outside interference. In the 20th century, however, these certainties have been called into question. [The effects of global warming](#) will likely cost human society dearly.

Over the last 10,000 years, temperatures have remained remarkably stable across the globe—changing by little more than 2°F (1 °F equals approximately 1.8°C) on average. Even during the Little Ice Age, which lasted from the 14th to the 19th century and left a legacy of advancing glaciers,

Global Warming Proof

Reality of the Effects of Global Warming

Climate Change - *Government Actions*

Global Warming & Environmental Links

stunted crops, and death from exposure in Europe, mean temperatures were little more than 2°F (older than they are today). The effects of global warming could change average temperatures five times as much as the Little Ice Age did—though in the opposite direction.

Over the next century, the rate of The effects of global warming should follow a steep upward curve—heating up just a bit in the 1990s and progressively more each decade thereafter—until the earth's temperature rises to the sweltering levels that occurred hundreds of thousands of years ago. Such catastrophic temperature changes do occur every 80,000 or 90,000 years, when the earth's orbit swings it far enough away from the sun to create an ice age, but the biosphere has thousands of years to prepare for it.



Plants gradually evolved hardy genotypes as ice sheets advanced, animals in the 19th century, and early nomadic hunters passed on new methods of building shelter. How can modern society adapt with only 50 years to prepare for an equally dramatic change?

Effect of Global Warming

Although most scientists agree that the globe will heat up between 2° and 9°F by the year 2050, the computer climate models that generate these warming predictions are still too clumsy and simplistic to predict regional climates. A typical model can predict climate change across an area of hundreds of thousands of square miles. All the countries of central Europe might be subject to the same climate prediction even though each country's seasonal temperature, rainfall, and snowfall patterns are unique. Using even the best climate model to make such specific forecasts is a hopeless task at present.

Computer climate models can, however, predict climate trends across the globe under higher temperatures.

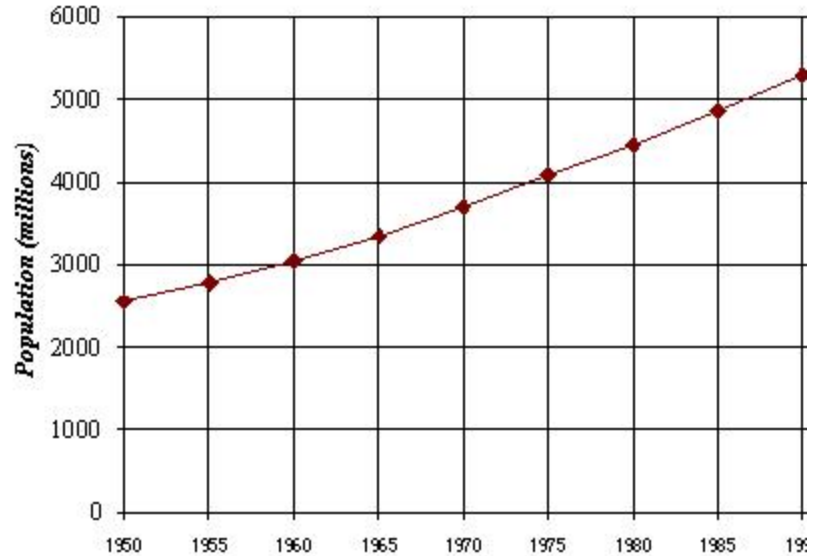
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They can determine that The effects of global warming will make summers d planet—even though they might not be able to foretell the average summer r These predictions sketch a general picture of how The effects of global warm of the globe and how such changes might disrupt civilization and the biosphe

Effect of Global Warming

The earth's northern latitudes should feel the most dramatic effects of The ef and Antarctic ice packs shrink and the exposed tundra and seas absorb heat space, the poles will probably heat up at an accelerated rate. Climate model: warming raises temperatures by 3.5°F on average, then temperatures in the F. (Where as Arctic winters will be especially warm, Arctic summers will grow regions, on the other hand, will be less subject to The effects of global warmi than the global average. As the world's oceans are fed by melting glaciers ar much as 3 feet (1 meter) within the next 100 years.

As temperatures rise, the oceans will evaporate more quickly, creating more Jonathan Wiener, author of *The Next One Hundred Years*, 500,000 cubic kil the oceans and sky every year—an amount that could increase by 25,000 cu global warming. (One cubic kilometer is equal to a volume of space about 12 12 blocks high.) However, this extra rain may fall when and where people lee India, may be hit with heavy floods and monsoons, and vulnerable farmlands droughts.

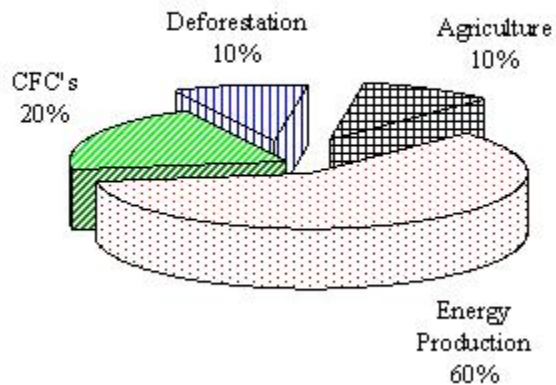
Effect of Global Warming

At high latitudes, in areas such as Canada, warmer temperatures will mean l rainfall. Soviet climatologist Mikhail Budyko, one of the earliest investigators believes that this process will bring food and prosperity to vast areas of the g thousands of years. Central Asia, he predicts, will receive 50% more rain, an (30 centimeters) more rain every year by the late 1990s. Altogether, he belie agricultural productivity (rising CO2 levels will also increase the rate of photo production by 50% in the year 2050. Such optimism is rare among scientists

Whereas mountain snow packs in latitude areas such as California and Colo more rainfall and river water in the spring—midsummer, when crops need th with the increased probability of heat waves, these conditions could lead to fi deserts in areas such as the Great Plains and Western Europe.

Given these general outlines, it is possible to imagine endless environmental global warming. Will Antarctica's western ice shelf drop into the ocean? Will t initial effects of The effects of global warming need to be looked at in more d

Graph 3 - Effect of Global Warming



Effect of Global Warming

Opposing Viewpoints global warming is a threat?

Some scientists believe that global warming is not a threat and the worst that the factors causing the problem and the measures are not fully understood. They draw conclusions if global warming is a purely natural event. These people believe that it is not a sign of a global disaster ahead. In addition, they believe that beings can adapt to the changes caused by global warming, but they recognize the environmental impact of climate change.

Other opponents of the global warming theory believe that most of the climate change is fluctuating. Large sunspot activity is held partly responsible for the change from 1850 to 1870. This climate change is well documented in history, with many events including famines. Fluctuations in temperature were only 2 degrees Fahrenheit. They believe that the smoke from the burning of tropical forests and meadows exerts a cooling force on the climate. The cooling effect could almost as much as the warming effect of the gases created by the fires.

Furthermore, as regards the question of sea level rise, it is important to note that coastal areas are rising and sinking due to geological factors. Thus, the sea level rise, as we think, is not a continent sinking.

In addition, some researchers believe that global warming is foreshadowed by the glaciation that occurred when the Earth was in its last ice age. In the Arctic region, snow evaporates in the summer and falls to the ground as snow in winter. When all this snow melts, which would increase the glaciers. In addition, some comets released into the atmosphere can help prevent global warming. These comets are redirected into space.

Effect of Global Warming

The way to reduce global warming.

There are several things you can do directly after reading this document. We must all take a slight decrease in your current standard of living.

First, since most of the electricity in the United States is produced by burning fossil fuels, we must reduce our electricity demand. (See chart No. 4) coal creates the largest amount of energy of a fossil fuel. Coal and oil together represent 80% of the U.S. electricity. When we reduce the use of electricity, we save money, breathe cleaner air, and help solve the problem of global warming. Every kilowatt-hour of electricity saved is one less kilowatt-hour that is added to the atmosphere. Americans waste more energy than any other country. Look around at home and in ways in which you can reduce the use of electricity. For example, plant trees where they can provide shade during the hot summer months. All energy efficiency, with a timer day and night.

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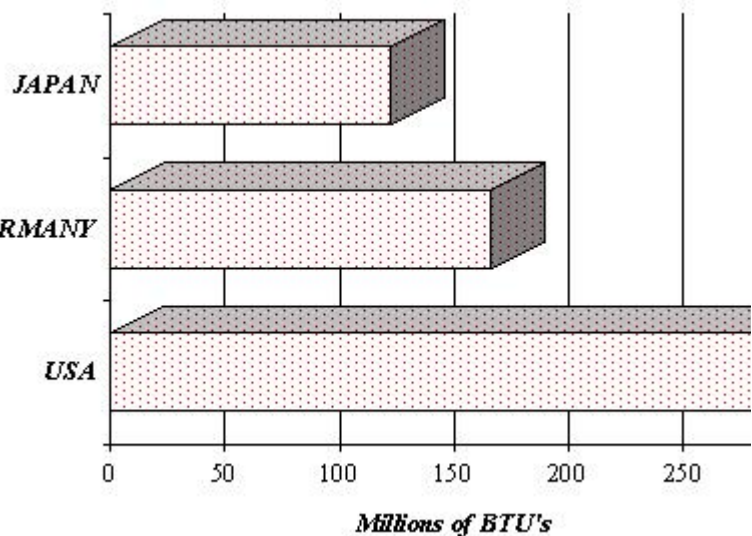
Effect of Global Warming

ECONOMIC ASPECTS:

Global warming is big business. Some economists argue that global warming farming communities. However, although insurers are worsening forecasting could eventually the insurance industry into bankruptcy. Insurance companie alliances, and to pool resources that could bring serious economic losses fro

In addition, the cost worldwide to implement a plan to reduce the production to global warming would cost approximately 3 percent of the world \ 'total GD whether the industrialized world should be responsible for the major econom important to realize that many less industrialized countries can not afford me emissions, and the fact that they have no incentive to reduce carbon emissio industrialized countries argue that the developed world has been authorized being, and that it is morally right now for them to do the same. I believe that t Cold War must be used for the Global Ecology.

Graph 4 - Effect of Global Warming



Second, reduce the use of your car. If you can \ 't afford to buy a new car fue selling or junking your gas demanding and buying a smaller car, effectively u gas, oil, tires, parts and repairs, you can help reduce greenhouse gases. In a remember to function effectively, try to carpool to work or ride the bus, keep : bike for short distances, and the park on foot are not using \ "Cross" services

Thirdly, try to follow the aftermath of the environmental policy of \ "Reduce R the easiest and the best way to recycle. Save containers, bags, anything you toilet and cloth napkins instead of paper, and the use of rechargeable batteri

In addition, you can reduce the need to recycle paper down on junk mail lists messages that you do not even want to receive? In addition, always rememb you purchase products made from recycled materials. Otherwise, what's the

Also, remember that every time you make a purchase, you either strengthen thing. I think people should try to buy quality products that can be used for a packaging and not buy disposable products. We certainly have to make up o individual must not be based on the quantity of our consumption, or the quali

I think it is time to revisit our moral values. To examine our attitudes with regard to money and other items that make us happier, it is even possible that we tend to be less satisfied with a lot of money and other maintenance. Our research has increasingly matured. We must realize that we are living human beings? We must realize that we have much more information than we have with the mechanical, chemical and electronic world, we have

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