A GLOBAL WARMING PRIMER

NATIONAL CENTER FOR POLICY ANALYSIS

Disclaimer: This primer is based on a review of available scientific research. The NCPA received no money and no input from any private company or government agency.

A Global Warming Primer

The purpose of this primer is to explore some of the main scientific, economic and political issues surrounding the topic of global warming.

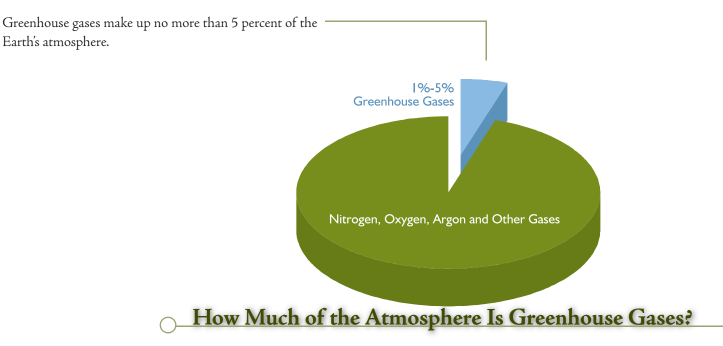
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Part I: A Brief History of Global Warming

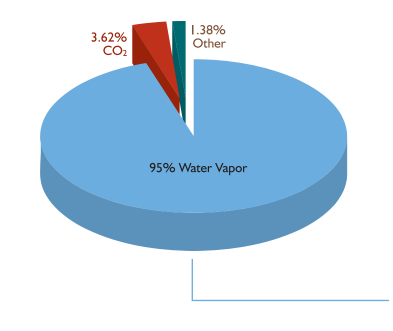
Greenhouse gases are a small part of the Earth's atmosphere. However, they are critical to making the planet habitable—keeping the Earth from being a freezing rock in space like Mars.

Human activities, primarily the burning of fossil fuels for energy and deforestation, have contributed to an increase in greenhouse gases and many scientists believe this has caused the present warming trend. National Center for Policy Analysis



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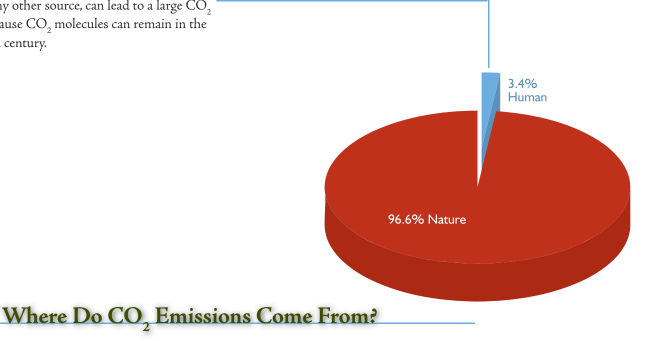
What Are the Greenhouse Gases in the Atmosphere?



 $\rm CO_2$ is a naturally occurring greenhouse gas. Humans and other animals emit $\rm CO_2$ into the atmosphere when they exhale, and plants absorb it.

 $\rm CO_2$ and other trace gases are only 5 percent of the greenhouse gases in the atmosphere. Water vapor makes up the other 95 percent.

Humans contribute approximately 3.4 percent of annual CO_2 emissions. However, small increases in annual CO_2 emissions, whether from humans or any other source, can lead to a large CO_2 accumulation over time because CO_2 molecules can remain in the atmosphere for more than a century.



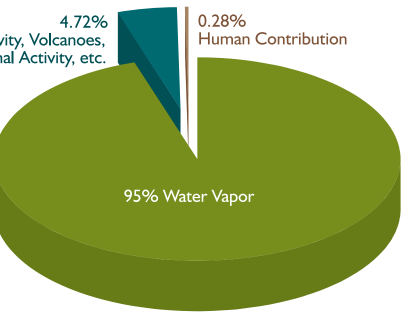
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What Is the Human Share of the Greenhouse Effect?

Ocean Biologic Activity, Volcanoes, Decaying Plants, Animal Activity, etc.

Humanity is responsible for about one-quarter of 1 percent of the greenhouse effect.



There was an explosion of life forms 550 million years ago (Cambrian Period), when CO_2 levels were 18 times higher than today. During the Jurassic Period, when the dinosaurs roamed the Earth, CO_2 levels were as much as nine times higher than today.

parts per million 8.000 Cambrian urassic Period Period 7,000 6,000 5,000 4,000 3,000 2,000 1,000 0 500 400 300 100 600 200 0 present Millions of Years before Present day

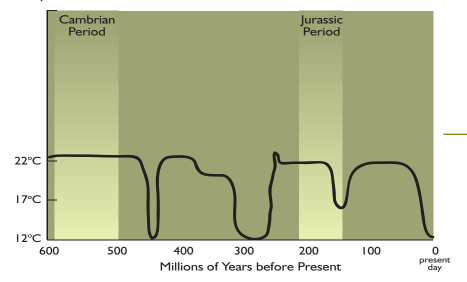
How Have CO₂ Levels Changed over the Past 600 Million Years?

Atmospheric CO₂,

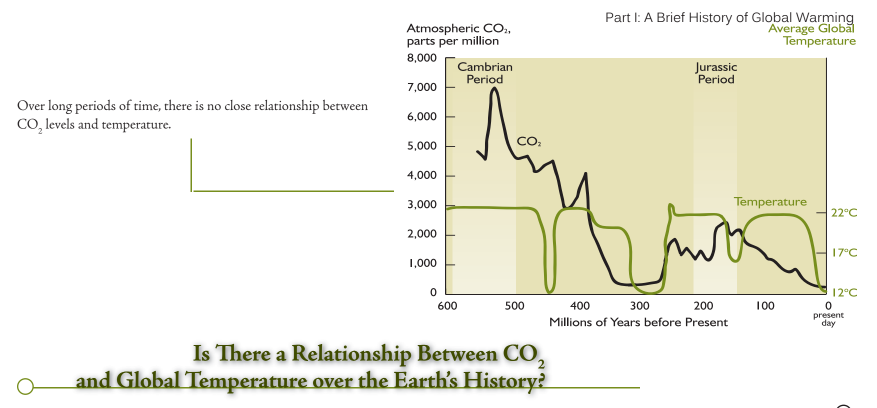
How Has the Earth's Temperature Changed over the Past 600 Million Years?

Average Global Temperature

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During the time dinosaurs roamed the Earth, the average temperature was about 18°F (10°C) warmer than it is today.

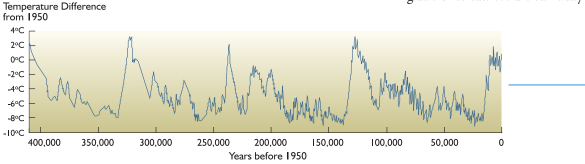


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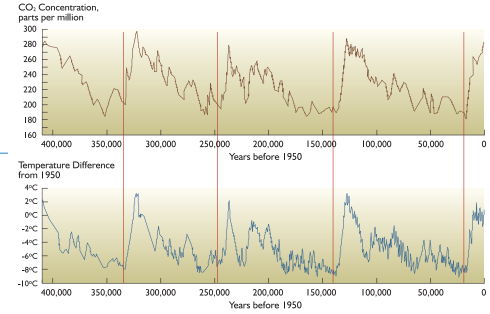
How Has the Earth's Temperature Changed over the Past 400,000 Years?

Over the past 400,000 years, there has been a series of ice ages lasting 100,000 years, on the average, interrupted by warm periods lasting about 10,000 years. During ice ages, the temperature drops by as much as 21°F, sea levels fall dramatically, glaciers expand and most living things are forced to migrate toward the equator. During periods of relative warmth, sea levels rise and glaciers retreat. We are currently at the tail end of a warm period.



Part I: A Brief History of Global Warming

For the past 400,000 years, temperature and CO_2 levels have varied together. However, the Earth's temperature has consistently risen and fallen hundreds of years prior to increases and declines in CO_2 levels.

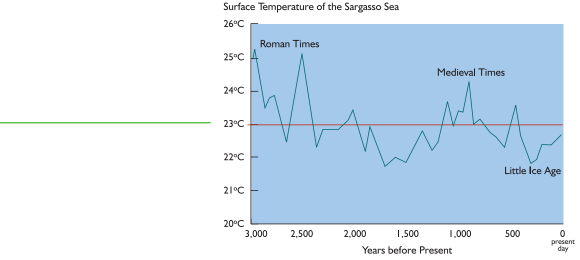


What Is the Relationship between Temperature and CO, over the Past 400,000 Years?

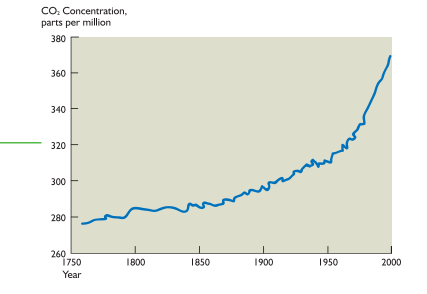
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How Have Temperatures Changed over the Past 3,000 Years?

During Roman and medieval times, the Earth was as warm as or warmer than it is today. A "little ice age" began in the 1300s and ended in the mid-1800s.



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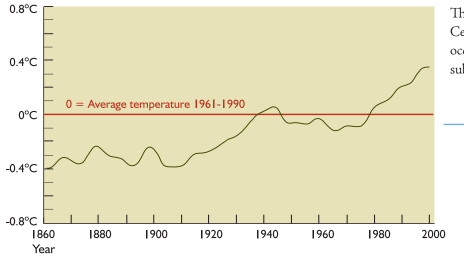
 $\rm CO_2$ levels have been fairly constant for the last 10,000 years. Largely due to human activities, including the burning of fossil fuels and deforestation, $\rm CO_2$ levels have risen approximately 35 percent since the beginning of the industrial revolution, with more than 80 percent of that rise occurring since 1950.

How Much Have CO₂ Levels Changed in Recent Times?

How Much of the Present Warming Was Caused by Increasing Levels of CO₂?

Change in Temperature from the 1961-1990 Average

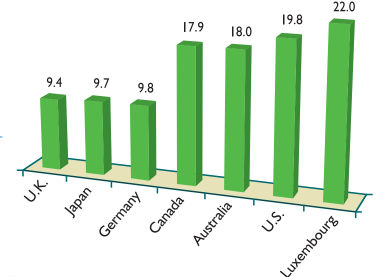
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The Earth's average temperature has risen a little less than one degree Celsius over the past century. Although almost half of this warming occurred before 1940, greenhouse gas emissions began to rise substantially only after the 1950s.

Part I: A Brief History of Global Warming

Per Capita CO₂ Emissions (metric tons)

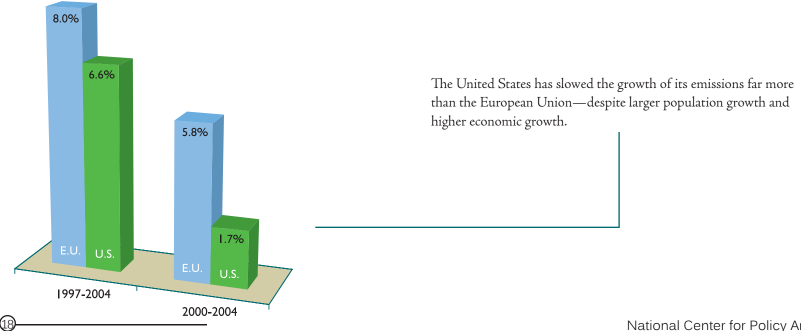


The United States emits more \rm{CO}_2 per person than almost any other developed country.

How Do America's CO₂ Emissions Compare to Other Developed Countries?

How Have CO₂ Emissions Changed in Recent Years?

Increase in CO₂ Emissions Growth Since 1997

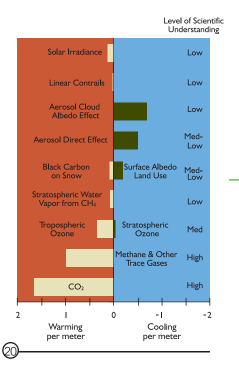


U.S. Human-Caused CO₂ Emissions (millions of metric tons) Most reports focus on gross CO₂ emissions. However, as much as 40 percent of U.S. human CO₂ emissions are reabsorbed, primarily by vegetation. **High Estimate** Net Emissions 1,000 Reabsorbed Gross Emissions 1,400 Low Estimate Net Emissions 800 Reabsorbed Gross Emissions 1,400 How Much CO₂ Does the United States Really Emit? 19) National Center for Policy Analysis

Part I: A Brief History of Global Warming

A Global Warming Primer

How Much Do We Know about the Causes of Global Temperature Change?

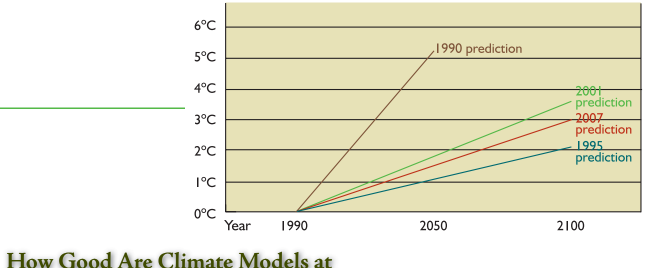


We know very little about 75 percent of the factors that scientists believe influence global temperature.

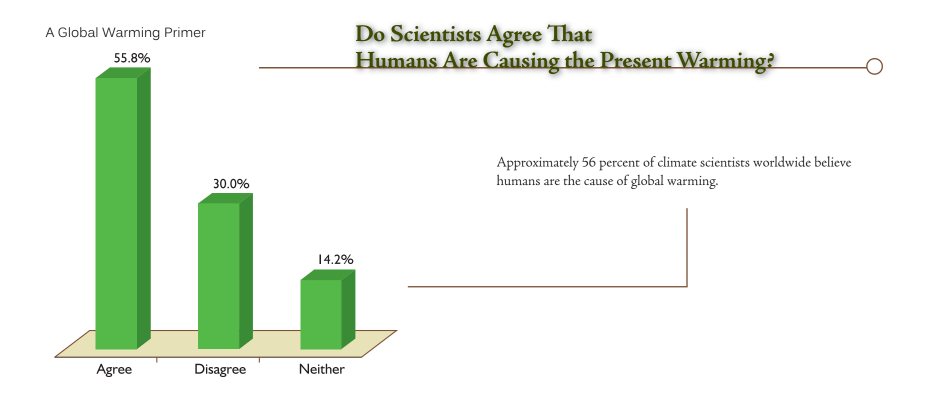
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There are many climate change models used to predict global warming. This graph shows how the mid-range estimates of those models have changed over time.

Predicted Temperature Increases



Predicting Global Warming?



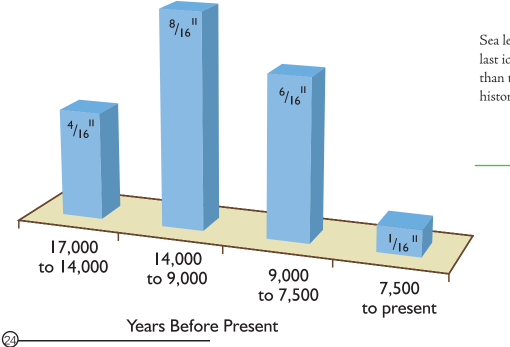
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Part II: Consequences of Recent Warming

Many scientists worry that global warming will cause droughts, floods, hurricanes of greater intensity, coastal flooding and the extinction of species that cannot adapt to change. So far, these effects are not evident.

Is Global Warming Causing Rising Sea Levels?

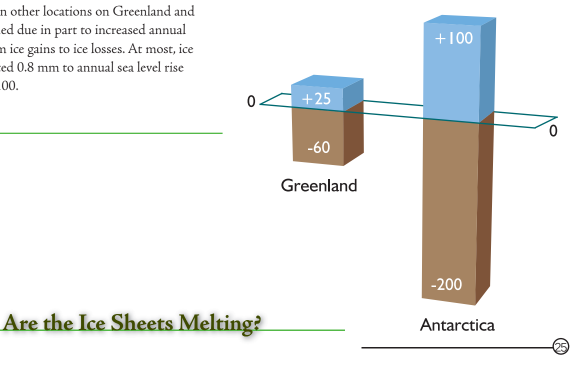
Annual Rate of Sea Level Rise



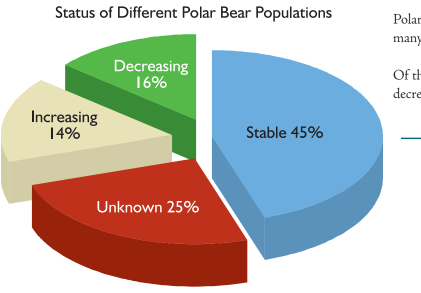
Sea levels have risen since the Earth began to come out of the last ice age. However, the rate of sea level rise since 1961, less than two-sixteenths of an inch annually, is far lower than the historic average.

Part II: Consequences of Recent Warming Range of Estimates for Growth or Loss of Ice (1961-2003, billions of tons)

While ice has melted at the edges and thinned in other locations on Greenland and Antarctica, much of their interiors have thickened due in part to increased annual snowpack. Estimates of the net effect range from ice gains to ice losses. At most, ice loss in the two regions since 1993 has contributed 0.8 mm to annual sea level rise per year—a rate that would total 3 inches by 2100.



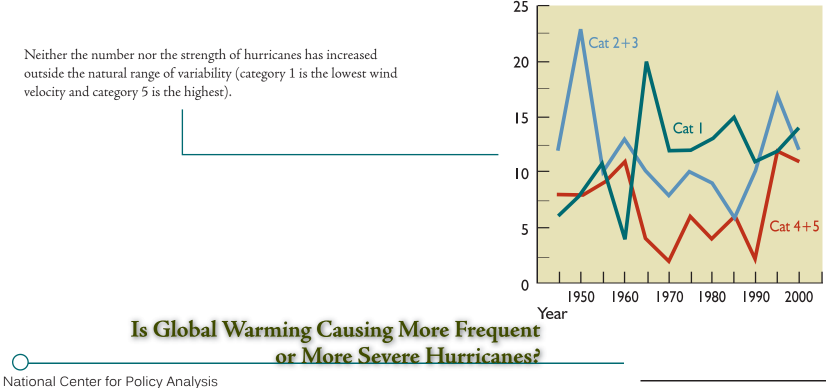
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Polar bear numbers increased dramatically from around 5,000 in the 1950s to as many as 25,000 today, higher than at any time in the 20th century.

Of the distinct polar bear populations worldwide, only two populations are decreasing. The majority of the populations are stable or increasing.

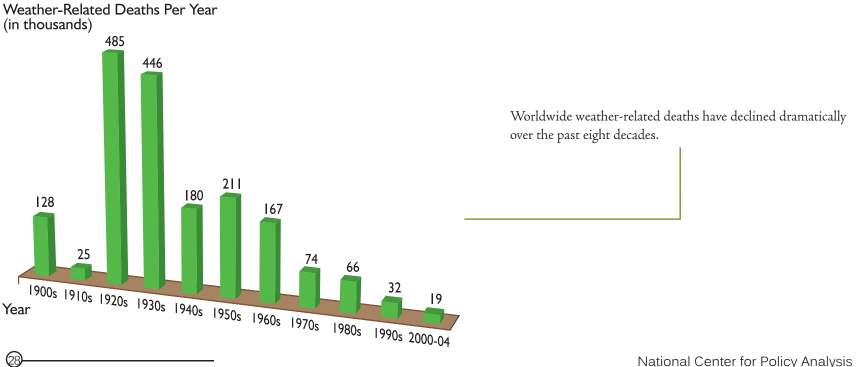
Part II: Consequences of Recent Warming Number of Hurricanes

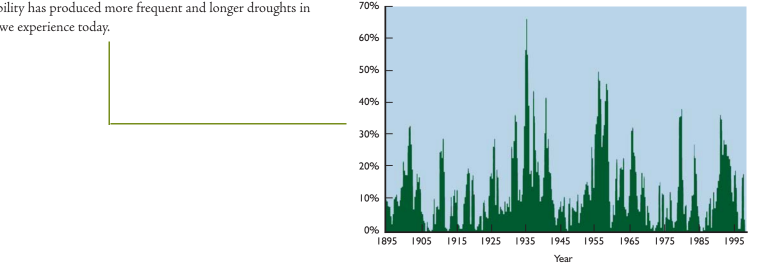


outside the natural range of variability (category 1 is the lowest wind velocity and category 5 is the highest).

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Is Global Warming Causing More Weather-Related Deaths?



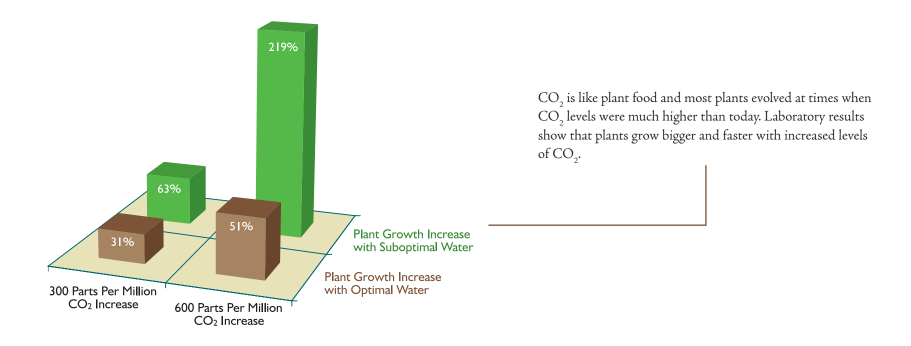


U.S. Land Area Affected by Drought

Natural variability has produced more frequent and longer droughts in the past than we experience today.



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Part III: Responses to Future Warming

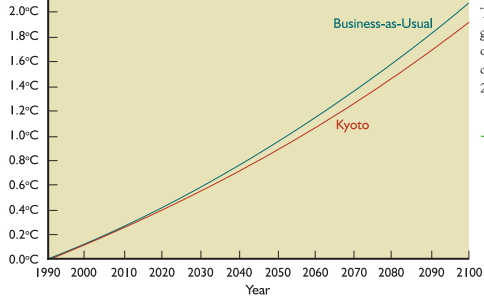
Even though there have been few visible consequences of global warming in the 20th century, the latest United Nations report projects increased coastal flooding (due to sea levels rising approximately 17 inches) and millions of additional cases of malaria (as mosquitoes breed at higher elevations) and hunger (due to increased drought).

Most laws and treaties proposed to prevent, reduce or slow global warming would be expensive and do little to prevent warming or future harms. For a fraction of the costs, we could prevent much more harm and benefit many more people by adapting to a warmer world.

Can the Kyoto Protocol Stop Global Warming?

Temperature Change

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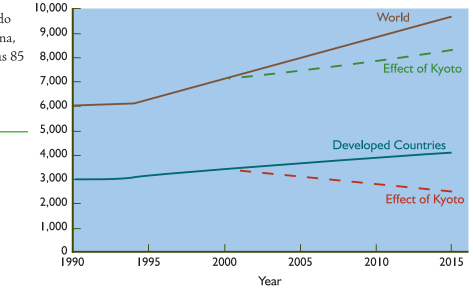


The Kyoto Protocol is an international treaty designed to reduce greenhouse gas emissions from industrial countries an average of 5 percent below their 1990 levels by 2012. Even if all of the countries complied, the Earth would only be marginally cooler by 2100.

Part III: Responses to Future Warming

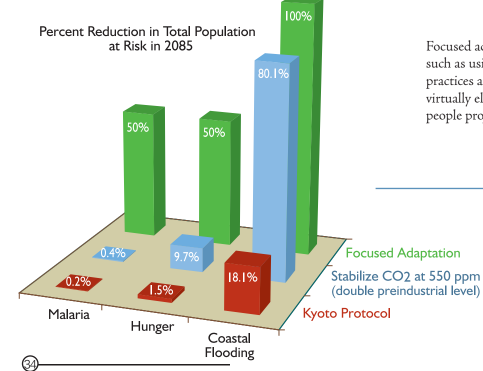
Greenhouse gas concentrations will continue to increase despite CO₂ cuts in developed countries. The reason: Fast-growing countries that do not have to reduce emissions under the Kyoto Protocol—such as China, India, South Korea, Brazil and Indonesia—will account for as much as 85 percent of the projected increase in the next two decades.

Annual Carbon Emissions, millions of metric tons

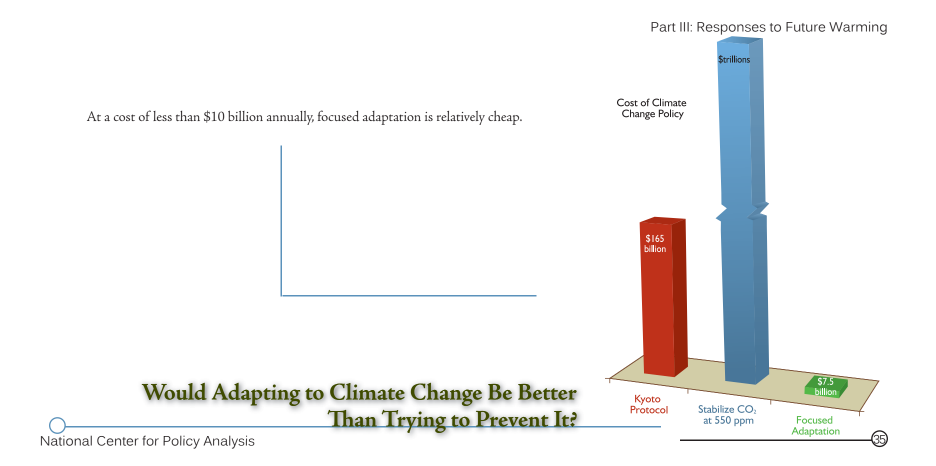




Will Cutting CO₂ Emissions Reduce the Harms to Which Warming Contributes?

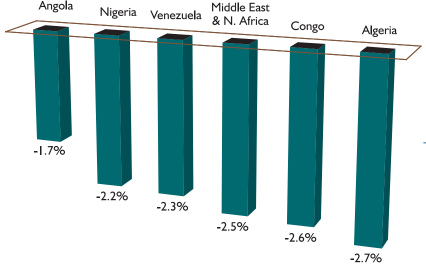


Focused adaptation means taking steps now to adapt to warmer conditions such as using pesticides to kill malaria-bearing mosquitoes, improving farming practices and ending subsidies to coastal development. These measures could virtually eliminate the threat of coastal flooding and cut in half the number of people projected to be at risk from malaria and hunger.



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How Would the Kyoto Protocol Affect Poor Countries?



Reduction from Predicted Level of Gross Domestic Product in 2030

Less-developed countries (which are not required to reduce CO_2 emissions) would suffer significant harm from the Kyoto Protocol due to loss of world trade and other economic impacts.

Part III: Responses to Future Warming

The Copenhagen Consensus, a panel of eight world-renowned economists (including three Nobel laureates), met in 2004 to discuss and prioritize proposals that address ten of the world's greatest challenges and advance global welfare (see ranking below). The challenges, identified by the United Nations, included: civil conflicts; climate change; communicable diseases; education; financial stability; governance; hunger and malnutrition; migration; trade reform; and water and sanitation.

How Do Scholars Rank the World's Ills and

Opportunities to Contain Them?

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Opportunity	Rank	Challenge	Proposal
Very Good	1 2	Diseases Malnutrition	Control of HIV/AIDS Providing micronutrients
	3 4	Subsidies and Trade Barriers Diseases	Trade liberalization Control of malaria
Good	5	Malnutrition	Development of new agricul- tural technologies
	6	Water and Sanitation	Small-scale water technology for livelihoods
	7	Water and Sanitation	Community-managed water supply and sanitation
	8	Water and Sanitation	Research on water productivity in food production
	9	Government	Lowering the cost of starting a new business
Fair	10	Migration	Lowering barriers to migration for skilled workers
	11	Malnutrition	Improving infant and child nutri- tion
	12	Malnutrition	Reducing the prevalence of low birth weight
	13	Diseases	Scaled-up basic health services
Bad	14	Migration	Guest worker programs for the unskilled
	15	Climate	Optimal carbon tax
	16	Climate	The Kyoto Protocol
	17	Climate	Value-at-risk carbon tax

Source List

Graph/chart complete sources, by page number.

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