

## **PETITION AGAINST KYOTO**

Below is a copy of the petition signed by over 19,000 American Scientists opposing the Kyoto Protocol.

# Petition Project

## Home

### Global warming Petition

We urge the United States government to reject the global warming agreement that was written in Kyoto, Japan in December, 1997, and any other similar proposals. The proposed limits on greenhouse gases would harm the environment, hinder the advance of science and technology, and damage the health and welfare of mankind.

There is no convincing scientific evidence that human release of carbon dioxide, methane, or other greenhouse gasses is causing or will, in the foreseeable future, cause catastrophic heating of the Earth's atmosphere and disruption of the Earth's climate. Moreover, there is substantial scientific evidence that increases in atmospheric carbon dioxide produce many beneficial effects upon the natural plant and animal environments of the Earth.

This petition has been signed by over 19,000 American scientists.



**To sign  
this petition.**

[Click here to sign a mail-in copy of this petition.](#)  
[It cannot be signed by Internet.](#)

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## Letter from Frederick Seitz

### Research Review of Global warming Evidence

Enclosed is a twelve-page review of information on the subject of "global warming," a petition in the form of a reply card, and a return envelope. Please consider these materials carefully.

The United States is very close to adopting an international agreement that would ration the use of energy and of technologies that depend upon coal, oil, and natural gas and some other organic compounds.

This treaty is, in our opinion, based upon flawed ideas. Research data on climate change do not show that human use of hydrocarbons is harmful. To the contrary, there is good evidence that increased atmospheric carbon dioxide is environmentally helpful.

[Click here to see the rest of this letter from the past president of the National Academy of Sciences.](#)

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## **Environmental Effects of Increased Atmospheric Carbon Dioxide**

A review of the research literature concerning the environmental consequences of increased levels of atmospheric carbon dioxide leads to the conclusion that increases during the 20th Century have produced no deleterious effects upon global weather, climate, or temperature. Increased carbon dioxide has, however, markedly increased plant growth rates. Predictions of harmful climatic effects due to future increases in minor greenhouse gases like CO<sub>2</sub> are in error and do not conform to current experimental knowledge.

[Click here to see this peer reviewed research paper.](#)

Note: The Petition Project has no funding from energy industries or other parties with special financial interests in the "global warming" debate. Funding for the project comes entirely from private non-tax deductible donations by interested individuals.

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See Dr. Noah Robinson's Video Presentation: <http://www.discovery.org/v/30>

Download Dr. Art Robinson's Power Point Presentation:  
<http://www.oism.org/pproject/ARPresentation/Presentations.zip>

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