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News

Climate Change Administration Agrees Humans Responsible For Climate Effects, but Rejects Drastic Rules

Senior Bush administration officials told a Senate committee July 11 they support recent findings that

climatic changes over the past several decades probably are due mostly to human-caused emissions of

greenhouse gases, but that mandating drastic reductions of those emissions is not an appropriate

response by the United States.

James Mahoney, assistant secretary for oceans and

atmosphere at the Department of Commerce, said

the "best known and most commonly observed"

greenhouse-effect gas is carbon dioxide, primarily emitted from the burning of fossil fuel. He said he agreed with

scientists who found atmospheric concentrations of

carbon of 280 parts per million before the industrial

revolution as compared to the 365 ppm that currently

exists. But he said, scientific models are not capable of

predicting the exact greenhouse gas effect on

climate and temperature changes to come.

Sen. John Kerry (D-Mass.), who chaired a hearing of the Senate Commerce, Science and Transportation

Committee on global climate change and the recent U.S.

Climate Action Report to the United Nations, pointed to the findings of the Bush administration's U.S.

Climate Action Report 2002. The report, which

studied the U.S. greenhouses gas emission trends from 1990

through 1999 was written by career staff at

the Environmental Protection Agency. They wrote that

climatic changes observed over the past several

decades probably are due mostly to human activities.

Furthermore, the report said the growth rate of climate changing agents such as carbon dioxide emissions

will accelerate and the "predicted warming" of 3 degrees Celsius (5.4 degrees Fahrenheit) "by the end of

 $$\operatorname{the}$$  21st century is consistent with the assumptions about how clouds and atmospheric relative humidity

will react to global warming" (107 DEN A-1, 06/4/02)

Connaughton, Hubbard Target

'Intensity.'

James Connaughton, chairman of the Council on Environmental Quality, and Glenn Hubbard, chairman of

the Council of Economic Advisers, described the administration's immediate goal of reducing U.S.

greenhouse gas emissions relative to the size of the economy by 18 percent in the next 10 years. This

method, described as addressing greenhouse gas "intensity," "will set America on a path to slow the

growth of greenhouse gas emissions and, if science justifies, to stop and then reverse the growth of emissions, " Connaughton said.

But applying this intensity approach to U.S. emissions over the period 1990 to 1999, Kerry said the

intensity dropped by 17 percent, while the economy grew, and total emissions grew by 12 percent.

Therefore, the new plan is not based on real reductions in emissions, Kerry said.

Sen. Barbara Boxer (D-Calif.), calling the intensity plan "ridiculous," pointed to a July 11 report by the

National Wildlife Federation that said the Bush plan would allow more greenhouse gas pollution to occur

at a faster rate than if the nation maintained the pollution trends of the past five years.

The U.S. climate report marked the third formal national communication to the United Nations under the

 $\,$  1992 Framework Convention on Climate Change. As a signatory to that framework, the United States

must describe national circumstances, indicate future trends in emissions, and identify existing and

planned policies and measures. The framework participants pledge to globally achieve "stabilization of

greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropological

interference with the climate system."

The NWF report, Beneath the Hot Air, is available at http://www.nwf.org/climate on the World Wide Web.

By Pamela Najor

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Samuel A. Thernstrom 07/12/2002 09:05:39 AM Record Type: Record

To: Elizabeth A. Stolpe/CEQ/EOP@EOP

cc:

Subject: BNA

could you check BNA today for their story on yesterday's climate hearing?