

Climate Change: Are Greenhouse Gas Emissions from Human Activities Contributing to a Warming of the Planet?

HEARING

Climate Change: Are Greenhouse Gas Emissions from Human Activities Contributing to a Warming of the Planet?

Subcommittee on Energy and Air Quality

Wednesday, March 7, 2007, 10:00 a.m.

2322 Rayburn House Office Building

Hearing Webcast

(Any use of this recording is subject to Rule XI, 4 of the House of Representatives. See text of Rule XI, 4 as posted by the House Committee on Rules.)

[Connect to the Archived Audio Webcast of this Hearing \(56 kbps\)](#) or [Download](#)

Windows Media Player is required to view Committee Web casts. Note: A version for Mac users is available on Microsoft's Web site.

[Witness List & Prepared Testimony](#)

Please click on the name of the witness to link to their prepared testimony. The testimony is available in Adobe pdf file format.

Panel I

Dr. Michael Oppenheimer

Professor of Geosciences and

International Affairs

Princeton University

Woodrow Wilson School

Princeton, NJ 08544

Dr. John R. Christy

Professor and Director

Earth System Science Center, NSSTC

University of Alabama in Huntsville

Huntsville, AL 35805

Dr. Gabriele Hegerl

Associate Research Professor

Earth and Ocean Sciences Division

Duke University

Durham, NC 27708-0287

Dr. James W. Hurrell

Director, Climate and Global

Dynamics Division

National Center for

Atmospheric Research

Boulder, CO 80307-3000

Dr. Roni Avissar

Professor and Chair

Department of Civil and

Environmental Engineering

Duke University

Durham, NC 27708-0287

Hearing Transcript

Not available at this time. The printed hearing should be available within 90-120 days of the conclusion of the hearing.

When available, the text of the printed hearing may be viewed at the U.S. Government Printing Office Web site.