



EMISSIONS TRADING, GREENHOUSE GASES SELECTED WEBSITES AND ONLINE PUBLICATIONS

From time to time, the Reference Center would like to bring to your attention recently issued reports on specific subjects which we think may be of interest to you!
No recommendation is made in respect of non-U.S. Government web sites listed.

Emissions Trading

[Climate Change: Action by States to Address Greenhouse Gas Emissions](#) CRS, January 18, 2007
[Energy Market and Economic Impacts of a Proposal to Reduce Greenhouse Gas Intensity with a Cap and Trade System.](#) EIA, January 2007 (90 pages)

[WTO-Compatibility of Four Categories of U.S. Climate Change Policy](#) National Foreign Trade Council, December 2007 (37 pages) [News Release](#)

[Climate Change: The E.U. Emissions Trading Scheme \(ETS\) Gets Ready for Kyoto](#) CRS, August 27, 2007

[Climate Change: Lessons Learned from Existing Cap and Trade Programs](#) Hearing before the Subcomm. on Energy and Air Quality, U.S. House Comm. on Energy and Commerce, March 29, 2007

[Climate Change: The European Union's Emissions Trading System \(EU-ETS\)](#) CRS, July 31, 2006

[Emissions Trading in the U.S.: Experience, lessons, and Considerations for Greenhouse Gases](#) Pew Center for Global Climate Change, May 2003

[Using Emissions Trading to Regulate U.S. Greenhouse Gas Emissions](#) July 1998

[Emissions Trading.com](#)

Greenhouse Gas Emissions:

[Assessing U.S. Climate Policy Options](#)

[Annual Greenhouse Gas Index](#)

[U.S. Greenhouse Gas Inventory Reports](#)

[Regional Greenhouse Gas Initiative](#) – a project of several northeastern and mid-Atlantic states

[Climate Vision](#) – “voluntary actions to reduce greenhouse gas emissions in the United States”

[Global Greenhouse Gas Register](#) (World Economic Forum)

[Global Hydrology and Climate Center](#)

[Radiative Climate Forcing by Long-Lived Greenhouse Gases:](#) NOAA Ann.Greenhouse Gas Index (AGGI)

[Policy Options for Reducing CO2 Emissions](#) CBO, February 2008 (42 pages)

Regulation of Vehicle Greenhouse Gas Emissions: State and Federal Standards 11 January, 2008

Reducing U.S. Greenhouse Gas Emissions: How Much at What Cost? Executive Report of the U.S. Greenhouse Gas Abatement Mapping Initiative. McKinsey & Company and the Conference Board, December 2007 (107 pages). **Introductory page and brief summary**

State Greenhouse Gas Emissions: Comparison and Analysis CRS, December 5, 2007

Deforestation and Greenhouse-Gas Emissions by Toni Johnson. CFR, November 30, 2007

Growth and CO2 Emissions: How Do Different Countries Fare? World Bank, October 2007 (38 pages)

How to Avoid Dangerous Climate Change: A Target for U.S. Emissions Reductions Union of Concerned Scientists, September 2007 (34 pages)

Emissions-Reduction Targets in Federal Multi-Sector Climate Bills An appendix to the UCS report *How To Avoid Dangerous Climate Change*, September 2007

A U.S. Cap-and-Trade System to Address Global Climate Change by Robert Stavins. JFK School of Government, Harvard University, October 2007 (69 pages) **Summary**

Climate Change: The EU Emissions Trading Scheme (ETS) Gets Ready for Kyoto CRS, August 27, 2007

How to Reduce Greenhouse Gas Emissions Now. By Mary Graham and Elena Fagotto. Policy brief, Brookings Institution, June 2007 (6 pages)

Biofuels Act as Greenhouse Gas Reducers USDA Agricultural Research Service, June 8, 2007

Emerging Technologies and Practices for Reducing Greenhouse Gas Emissions Hearing before a subcommittee of the U.S. House Committee on Environment and Public Works, May 9, 2007

Greenhouse Gas Reductions: California Action and the Regional Greenhouse Gas Initiative. CRS, April 13, 2007

Inventory of U.S. Greenhouse Gas Emissions and Sinks, 1990-2005 EPA, April 15, 2007 (458 pages) **Can be downloaded by chapter**

Greenhouse Gas Emission Drivers: Population, Economic Development and Growth, and Energy Use CRS report, April 24, 2007

Climate Change: Greenhouse Gas Reduction Bills in the 110th Congress CRS, April 24, 2007

The Carbon Boom: State and National Trends in Carbon Dioxide Emissions Since 1990 U.S. PIRG Education Fund, April 2007 (44 pages)

Climate Change: Are Greenhouse Gas Emissions from Human Activities Contributing to a Warming of the Planet? Hearing before Subcommittee on Energy and Air Quality, U.S. House Committee on Energy and Commerce, March 7, 2007

Addressing the Risks of Climate Change: The Environmental Effectiveness and Economic Efficiency of Emissions Caps and Tradable Permits, Compared to Carbon Taxes by Robert J. Shapiro. American Consumer Institute, February 2007

2007 Director's Conference on Climate Change CBO, 2007

Climate Change vs. Caps by Kenneth Green et al. AEI, June 1, 2007

2007 Draft U.S. Greenhouse Gas Inventory Report. EPA, February 2007

Post-Kyoto Surprise: America's Quiet Efforts to Cut Greenhouse Gases are Producing Results Remarks by U.S. Principal Dep. Assistant Secretary of State Kurt Volker, in Berlin, February 12, 2007

Climate Change: Design Approaches for a Greenhouse Gas Reduction Program CRS, January 16, 2007

Climate Change: Greenhouse Gas Reduction Bills in the 110th Congress CRS, January 31, 2007

[Climate Change: Action by States to address Greenhouse Gas Emissions](#) CRS, January 18, 2007

[Emissions of Greenhouse Gases in the United States 2006](#) EIA, November 28, 2007

[Emissions of Greenhouse Gases in the United States 2005](#) EIA, November 2006 (128 pages)

[Report by the Office of the United States Trade Representative on Trade-Related Barriers to the Export of Greenhouse Gas Intensity Reducing Technologies](#) USTR, October 2, 2006 (36 pages)

[Agriculture's Role in Greenhouse Gas Mitigation](#) Report by Pew Center on Global Climate Change, September 2006

[Hot Climate, Cool Commerce: A Service Sector Guide to Greenhouse Gas Management](#) World Resources Institute, [June?] 2006 (60 pages)

[Voluntary Reporting of Greenhouse Gases 2004](#) - EIA, March 2006 [Summary](#)

[Voluntary Reporting of Greenhouse Gases 2003 – Summary](#) EIA, April 2005

[Enhancing DOE's Voluntary Reporting of Greenhouse Gases \(1605\(b\)\) Program](#) [note: DOE released final revised guidelines on April 17, 2006]

[Greenhouse Gas \(1605\(b\)\) Reporting Guidelines for Farms and Forests](#)

[GHG Data 2006: Highlights from Greenhouse Gas \(GHG\) Emissions Data for 1990-2004 for Annex 1 Parties](#) UN Framework Convention on Climate Change, 2006 (24 pages)

[The Inventory of U.S. Greenhouse Gas Emissions and Sinks: 1990-2004.](#) EPA, April 17, 2006.

The United States is making progress in efforts to reduce greenhouse gas intensity, according to a report the nation will present to the U.N. Framework Convention on Climate Change (UNFCCC). EPA Administrator Stephen L. Johnson says "the United States is making significant progress toward the President's greenhouse gas reduction goals by working with our partners to reduce their climate footprints in cost-effective ways, both at home and abroad."

[California Greenhouse Gases and CAFÉ Laws and Regulations:](#) BNA's annotated links to reports, analyses, articles, September'05

[U.S. Emissions Inventory 2005: Inventory of U.S. Greenhouse Gas Emissions and Sinks, 1990-2003](#)
Final version, EPA, April 2005

[A Climate of Innovation: Northeast Business Action to Reduce Greenhouse Gases](#) World Resources Institute, 2004

[Climate Change: Selected Nations' Reports on Greenhouse Gas Emissions Varied in Their Adherence to Standards.](#) GAO report, December 2003

[Climate Change: Preliminary Observations on the Administration's February 2002 Climate Initiative](#)
Testimony by John B. Stephenson (GAO), Oct.1, 2003

[Climate Change: Trends in Greenhouse Gas Emissions and Emissions Intensity in the United States and Other High-Emitting Nations.](#) GAO letter, Oct.28, 2003

[Climate Change: Information on Three Air Pollutants' Climate Effects and Emissions Trends](#) GAO, April 2003

[Reducing Greenhouse Gas Emissions from U.S. Transportation](#) PewCtr Global Climate Ch. May 29, 2003

[Designing a Mandatory Greenhouse Gas Reduction Program for the U.S.](#) Robert R. Nordhaus & Kyle W. Danish, Pew Center for Global Climate Change, May 2003

[Global Climate Change: Market-Based Strategies to Reduce Greenhouse Gases](#) CRS, April 1, 2003

[IPCC Third Assessment - Climate Change 2001](#)

MISC.

[Emissions Trading – wikipedia.org](#)

[Chicago Climate Exchange](#) - North America's only voluntary, legally binding greenhouse gas (GHG) reduction and trading system for emission sources .

[What Are the Options and Measures That Could Significantly Affect the Carbon Cycle? The U.S. Climate Change Science Program – Key Findings Chapter 4](#) 14 Nov., 2007 (in "What Are..." below...)

[What Are the Options and Measures That Could Significantly Affect the Carbon Cycle?](#) Draft - 10 May, 2007. Chapters 4

[Climate VISION](#) - (Voluntary Actions to Reduce Greenhouse Gas Emissions in the U.S.)

[State's Volker on U.S. Efforts To Cut Greenhouse Gases](#) on America.gov 12 February 2007



[G8 Countries Agree on Process To Address Global Warming](#)
June 2007

- Will seek to establish long-term plan by 2010 to replace Kyoto Protocol

[U.S. Official Discusses U.S. Climate Change Policy](#) - USINFO webchat transcript 27 February, 2007

[Climate Change Partnership Looks to Private Sector for Help: Six-nation initiative begins work on cleaner energy use](#) 13 January 2006.

~ ~ // ~ ~

U.S. GOVERNMENT AGENCIES

CBO = [Congressional Budget Office](#)

CEQ = [White House] [Council on Environmental Quality](#)

DOE = [Department of Energy](#)

EIA = [Energy Information Administration](#)

EPA = [Environmental Protection Agency](#)

IIP = [U.S. Dept of State, Office of International Information Programs](#)

NCDC = [National Climatic Data Center – Data Directory](#)

NOAA = [National Oceanic and Atmospheric Administration](#)

NRDC = [Natural Resources Defense Council](#)

OMB = [Office of Management and Budget](#)

PNAS = [Proceedings of the National Academy of Sciences of the U.S.A.](#)

American Reference Center, U.S. Embassy, P.O. Box 1190, Wellington
We welcome your feedback! Email: wellington.arc@state.gov