



U.S. Climate Action Report – 2002

Third National Communication of the United States of America
Under the United Nations Framework Convention on Climate Change





U.S. Climate Action Report – 2002

Third National Communication of the United States of America
Under the United Nations Framework Convention on Climate Change

You may electronically download this document from the following U.S. Environmental Protection Agency Web site:
<http://www.epa.gov/globalwarming/publications/car/index.html>.

To purchase copies of this report, visit the U.S. Government Printing Office Web site at <http://bookstore.gpo.gov>.
Phone orders may be submitted at 1-866-512-1800 (toll-free) or 1-202-512-1800 between 7:30 a.m. and 4:30 p.m., Eastern Time.

This document may be cited as follows: U.S. Department of State, U.S. Climate Action Report 2002, Washington, D.C., May 2002.



1

Introduction and Overview

2

National Circumstances: The U.S. Context	4
Greenhouse Gas Inventory	5
Policies and Measures	5
Projected Greenhouse Gas Emissions	6
Impacts and Adaptation	6
Financial Resources and Transfer of Technology	6
Research and Systematic Observation	6
Education, Training, and Outreach	7



2

National Circumstances

8

Climate Profile	9
Geographic Profile	9
Population Profile	10
Government Structure	11
Federal Departments and Agencies	12
The U.S. Congress	12
States, Tribes, and Local Governments	12
The U.S. Court System	13
Economic Profile	13
Government and the Market Economy	13
Composition and Growth	13
Energy Production and Consumption	14
Resources	15
Production	16
Electricity Market Restructuring	17
Consumption	18
Sectoral Activities	18
Industry	18
Residential and Commercial Buildings	19
Transportation	20
Government	22
Waste	22
Agriculture	23
Grazing Land	23
Agricultural Land	23
Forests	24
Other Natural Resources	24
Wetlands	24
Wildlife	25
Water	25



3

Greenhouse Gas Inventory

26

Recent Trends in U.S. Greenhouse Gas Emissions	28
Global Warming Potentials	32
Carbon Dioxide Emissions	37
Energy	38
Industrial Processes	41
Land-Use Change and Forestry	42
Waste	42

Methane Emissions	42
Landfills	43
Natural Gas and Petroleum Systems	43
Coal Mining	44
Agriculture	44
Other Sources	44
Nitrous Oxide Emissions	45
Agricultural Soil Management	45
Fuel Combustion	45
Nitric Acid Production	45
Manure Management	46
Adipic Acid Production	46
Other Sources	46
HFC, PFC, and SF ₆ Emissions	46
Substitution of Ozone-Depleting Substances	46
Other Industrial Sources	46
Emissions of Ozone-Depleting Substances	46
Criteria Pollutant Emissions	48



Policies and Measures **50**

National Policymaking Process	51
Federal Policies and Measures	52
Energy: Residential and Commercial	53
Energy: Industrial	54
Energy: Supply	55
Transportation	56
Industry (Non-CO ₂)	58
Agriculture	59
Forestry	60
Waste Management	60
Cross-sectoral	61
Nonfederal Policies and Measures	61
State Initiatives	61
Local Initiatives	62
Private-Sector and NGO Initiatives	62



Projected Greenhouse Gas Emissions **70**

The NEMS Model and Policies Coverage	71
Assumptions Used to Estimate Future CO ₂ Emissions	71
U.S. Greenhouse Gas Emissions: 2000–2020	72
Net U.S. Greenhouse Gas Emissions: 2000–2020	73
CO ₂ Emissions	74
Non-CO ₂ Greenhouse Gas Emissions	76
Carbon Sequestration	78
Adjustments to Greenhouse Gas Emissions	78
Future of the President's February 2002 Climate Change Initiative	78
Key Uncertainties Affecting Projections	79
Technology Development (+ or -)	79
Regulatory or Statutory Changes (+ or -)	80
Energy Prices (+ or -)	80
Economic Growth (+ or -)	80
Weather (+ or -)	80



Impacts and Adaptation

81

Summary of the National Assessment	81
Introduction	83
Weather and Climate Context	84
Projected Changes in the Mean Climate	84
Projected Changes in Climate Variability	87
Potential Consequences of and Adaptation to Climate Change	88
Potential Interactions with Land Cover	89
Potential Interactions with Agriculture	92
Potential Interactions with Forests	96
Potential Interactions with Water Resources	99
Potential Interactions with Coastal Areas and Marine Resources	103
Potential Interactions with Human Health	106
Potential Impacts in Various U.S. Regions	109
Federal Research Activities	109
Interagency Research Subcommittees	110
Individual Agency Research Activities	111
Other Research Activities	112



Financial Resources and Transfer of Technology

113

Types and Sources of U.S. Assistance	114
U.S. Government Assistance	115
NGO Assistance	116
Private-Sector Assistance	117
Major U.S. Government Initiatives	117
U.S. Initiative on Joint Implementation	117
U.S. Country Studies Program	118
Climate Change Initiative	118
Public–Private Partnership Activities	119
Technology Cooperation Agreement Pilot Project	119
Climate Technology Initiative	120
U.S.–Asia Environmental Partnership	120
EcoLinks	121
Energy Partnership Program	121
Forest Conservation Partnerships	122
U.S. Government Assistance Addressing Vulnerability and Adaptation	122
U.S. Financial Flow Information, 1997–2000	123
Financial Contributions to the Global Environment Facility	123
Financial Contributions to Multilateral Institutions and Programs	123
Bilateral and Regional Financial Contributions	124
Summary of Financial Flow Information for 1997–2000	125
Funding Types	125
Regional Trends	126
Mitigation Activities	127
Adaptation Activities	131
Other Global Climate Change Activities	136



Research and Systematic Observation	137
Research	139
U.S. Climate Change Research Initiative	139
Ongoing Broader Agenda for U.S. Research	139
National Climate Change Technology Initiative	139
Human Effects on and Responses to Environmental Changes	141
International Research Cooperation	141
Systematic Observation	144
Documentation of U.S. Climate Observations	144
<i>In-situ</i> Climate Observation	145
Satellite Observation Programs	146
Global Change Data and Information System	147



Education, Training, and Outreach	148
U.S. Global Climate Research Program Education and Outreach	149
Regional Outreach	149
National Outreach	149
Federal Agency Education Initiatives	150
Department of Energy	150
National Aeronautics and Space Administration	150
Partnerships	150
Federal Agency Outreach	152
Department of Energy	152
Environmental Protection Agency	152
National Aeronautics and Space Administration	153
National Park Service	154
National Oceanic and Atmospheric Administration	154
Smithsonian Institution	155
Partnerships	155

Appendices

A: U.S. Greenhouse Gas Emission Trends	156
B: Policies and Measures—Program Descriptions	163
C: Part 1—Selected Technology Transfer Activities	224
Part 2—Table 7.3: U.S. Direct Financial Contributions and Commercial Sales Related to Implementation of the UNFCCC	232
D: Climate Change Science: An Analysis of Some Key Questions	249
E: Bibliography	256