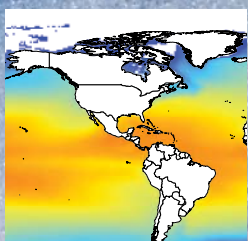
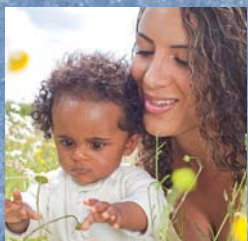


Climate Change Indicators in the United States, 2012



Find Us Online

EPA's updated climate change website now features a more user-friendly interface and downloadable images and figures. To view the latest information about EPA's climate change indicators, along with the corresponding technical documentation, or to suggest new indicators for future reports, please visit EPA's website at: www.epa.gov/climatechange/indicators or send a message to: climateindicators@epa.gov.



Contents

Acknowledgments.....	2
Introduction.....	3
Summary of Key Points	6
Greenhouse Gases	10
U.S. Greenhouse Gas Emissions.....	12
Global Greenhouse Gas Emissions	14
Atmospheric Concentrations of Greenhouse Gases	16
Climate Forcing.....	20
Weather and Climate.....	22
U.S. and Global Temperature	24
High and Low Temperatures.....	26
U.S. and Global Precipitation.....	28
Heavy Precipitation.....	30
Drought.....	32
Tropical Cyclone Activity.....	34
Oceans	36
Ocean Heat.....	38
Sea Surface Temperature.....	40
Sea Level.....	42
Ocean Acidity.....	44
Snow and Ice	46
Arctic Sea Ice	48
Glaciers.....	50
Lake Ice.....	52
Snowfall	54
Snow Cover.....	56
Snowpack.....	58
Society and Ecosystems	60
Streamflow.....	62
Ragweed Pollen Season	64
Length of Growing Season.....	66
Leaf and Bloom Dates.....	68
Bird Wintering Ranges	70
Heat-Related Deaths.....	72
Climate Change Indicators and Human Health	74
Climate Change Resources	75
Endnotes	77

Acknowledgments

This report was developed by EPA's Office of Atmospheric Programs, Climate Change Division, with support from the Office Research and Development and the Office of Water. It also reflects the contributions and collaboration of many other individuals. EPA received essential support from scientists and communications experts at a number of federal agencies, universities, nongovernmental organizations, and international institutions.

Data Contributors and Indicator Reviewers

U.S. Federal Agencies	
Centers for Disease Control and Prevention	George Luber
National Aeronautics and Space Administration	Joey Comiso
National Oceanic and Atmospheric Administration	<i>Climate Prediction Center: Gerry Bell Earth System Research Laboratory: Steve Montzka National Climatic Data Center: Deke Arndt, Karin Gleason, Boyin Huang National Oceanographic Data Center: Sydney Levitus National Ocean Service: Chris Zervas Office of Oceanic and Atmospheric Research: Libby Jewett Pacific Marine Environmental Laboratory: Richard Feely, Chris Sabine</i>
National Snow and Ice Data Center	Walt Meier
U.S. Department of Agriculture	Lewis Ziska
U.S. Geological Survey	<i>Alaska Science Center: Shad O'Neil Maine Water Science Center: Robert Dudley, Glenn Hodgkins New York Water Science Center: Mike McHale Washington Water Science Center: Bill Bidlake, Mark Savoca</i>
Universities, Nongovernmental Organizations, and International Institutions	
Bermuda Institute of Ocean Sciences	Nick Bates
California Department of Public Health	Paul English
Commonwealth Scientific and Industrial Research Organisation	John Church, Catia Domingues, Neil White
Georgia Institute of Technology	Ray Wang
Japan Agency for Marine-Earth Science and Technology	Masayoshi Ishii
Massachusetts Institute of Technology	Kerry Emanuel
North Carolina State University	Ken Kunkel
Rutgers University Global Snow Lab	David Robinson
University of Nebraska-Lincoln	Song Feng
Universidad de las Palmas de Gran Canaria	Melchor González-Dávila
University of Wisconsin-Madison	Corinna Gries
University of Wisconsin-Milwaukee	Mark Schwartz
USA National Phenology Network	Jake Weltzin
Woods Hole Oceanographic Institution	Sarah Cooley
World Glacier Monitoring Service	Michael Zemp
World Resources Institute	Tom Damassa

Peer Review

The report included an external peer review consisting of 12 expert reviewers: Michael C. MacCracken, Tanja Srebotnjak, Dan Tunstall, Paul Kirshen, Thomas R. Knutson, Gerald Meehl, Steven Nerem, W. Tad Pfeffer, Michael J. Prather, David Schimel, Joel D. Schwartz, and Claudia Tebaldi.

Report Production and Design

Support for the report's production and design was provided by Eastern Research Group, Inc. (ERG).