Climate Change 101: climate science basics

Physicians may be hesitant to talk about climate change because they aren’t experts in climate science. In this section, you will find basic information about climate change — what it is, what causes it, and what we can do about it.

But you don’t need to be a climate scientist to talk about the risks climate change poses to human health, or the health benefits of taking action on climate change. When physicians have a patient with a complex or rare illness, they often seek guidance from a sub-specialist with extensive training and education on that illness. Climate scientists are like sub-specialists — they are trained to understand climate patterns, and the sophisticated models that forecast those patterns in the future. If you were to consult with 100 climate scientists, you would find that:

97% of climate scientists agree:
- Climate change is happening now.
- It is being driven primarily by human activity.
- We can do something to reduce its impacts and progression.

What’s the difference between weather, climate, climate variability and climate change?
- **Weather** is the temperature, humidity, precipitation, cloudiness and wind that we experience in the atmosphere at a given time in a specific location.
- **Climate** is the average weather over a long time period (30 – 50 years) in a region.
- **Climate variability** refers to natural variation in climate that occurs over months to decades. El Niño, which changes temperature, rain and wind patterns in many regions over about 2 – 7 years, is a good example of natural climate variability, also called natural variability.
- **Climate change** is “a systematic change in the long-term state of the atmosphere over multiple decades or longer.”¹
  - Scientists use statistical tests to determine the probability that changes in the climate are within the range of natural variability — similar to the statistical tests used in clinical trials to determine whether a positive response to treatment is likely to have occurred by chance. For example, there is a less than 1% chance that the warming of the atmosphere since 1950 could be the result of natural climate variability.

FAST FACT:
Carbon dioxide (CO₂) is the greenhouse gas responsible for greatest amount of warming to date.

¹ Scientists use statistical tests to determine the probability that changes in the climate are within the range of natural variability — similar to the statistical tests used in clinical trials to determine whether a positive response to treatment is likely to have occurred by chance. For example, there is a less than 1% chance that the warming of the atmosphere since 1950 could be the result of natural climate variability.
What causes climate change?²

At its most basic, climate change is caused by a change in the earth’s energy balance — how much of the energy from the sun that enters the earth (and its atmosphere) is released back into space. The earth is gaining energy as we reduce the amount of solar energy that is reflected out to space — just like people gain weight if there is an imbalance between calories in and calories out.

Since the Industrial Revolution started over 200 years ago, human activities have added very large quantities of greenhouse gases (GHG) into Earth’s atmosphere. These GHG act like a greenhouse (or a blanket or car windshield) to trap the sun’s energy and heat, rather than letting it reflect back into space. When the concentration of GHG is too high, too much heat is trapped, and the earth’s temperature rises outside the range of natural variability. There are many GHG, each with a different ability to trap heat (known as its “global warming potential”) and a different half-life in the atmosphere. GHG are sometimes called “climate active pollutants” because most have additional effects, most notably on human health.

FAST FACT:
Together, electricity production, transportation and industrial processes account for more than 80% of the CO₂ released into the atmosphere.

Carbon dioxide (CO₂) is the GHG responsible for greatest amount of warming to date. CO₂ accounted for 82% of all human-caused GHG emissions in the U.S. in 2013.³ The majority of CO₂ is released from the incomplete combustion of fossil fuels - coal, oil, and gas — used for electricity production, transportation and industrial processes. Together, these three activities account for more than 80% of the CO₂ released into the atmosphere.

Other important GHG include methane, nitrous oxide, black carbon, and various fluorinated gases. Although these gases are emitted in smaller quantities than CO₂, they trap more heat in the atmosphere than CO₂ does. The ability to trap heat is measured as Global Warming Potential (GWP). As the most common and abundant greenhouse gas, CO₂ has a GWP of 1, so all other GHG warming potentials are compared to it. Fluorinated gases, for example, have GWPs thousands of times greater than CO₂, meaning that pound-for-pound, these gases have a much stronger impact on climate change than CO₂.
### Summary Table of Greenhouse Gas Emissions

<table>
<thead>
<tr>
<th>Name</th>
<th>% of U.S. GHG Emissions 2013</th>
<th>Sources</th>
<th>Lifetime in the Atmosphere</th>
<th>Global Warming Potential (GWP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon Dioxide (CO₂)</td>
<td>82%</td>
<td>Electricity production, transportation, numerous industrial processes.</td>
<td>Approximately 50-200 years. Poorly defined because CO₂ is not destroyed over time; it moves among different parts of the ocean–atmosphere–land system.</td>
<td>1</td>
</tr>
<tr>
<td>Methane (CH₄)</td>
<td>10%</td>
<td>Livestock manure, food decomposition; extraction, distribution and use of natural gas</td>
<td>12 years</td>
<td>25</td>
</tr>
<tr>
<td>Nitrous oxide (N₂O)</td>
<td>5%</td>
<td>Vehicles, power plant emissions</td>
<td>115 years</td>
<td>298</td>
</tr>
<tr>
<td>Black carbon (soot, PM)</td>
<td>&gt;1%</td>
<td>Diesel engines, wildfires, biomass in household cook stoves (developing countries)</td>
<td>Days to weeks</td>
<td>3,200</td>
</tr>
</tbody>
</table>
| Fluorinated gases: PFCs, HFCs, NF₃, SF₆ | >5%                          | No natural sources. These are synthetic pollutants found in coolants, aerosols, pesticides, solvents, fire extinguishers. Also used in the transmission electricity. | PFCs: 2600 – 50,000 years  
HFCs: 1-270 years  
NF₃: 740 years  
SF₆: 3200 years | PFCs: 7,000–12,000  
HFCs: 12–14,000  
NF₃: 17,200  
SF₆: 22,800 |

### Why Short-Lived Climate Pollutants Matter

The greenhouse gases with a high global warming potential but a short lifetime in the atmosphere are called “short-lived climate pollutants” (SLCP). Key SLCP include methane, black carbon, and the fluorinated gases. Because of the combination of a short half-life and high GWP, the climate change impacts of the SLCP are front-loaded — more of the impacts occur sooner, while the full weight of impacts from CO₂ will be felt later.
We must transition to carbon-free transportation and energy systems, because CO₂ remains the greatest contributor to climate change. But reducing emissions of short-lived climate pollutants may “buy time” while we make the transition. Reducing global levels of SLCP significantly by 2030 will:

- Reduce the global rate of sea level rise by 20% by 2050
- Cut global warming in half, or 0.6° C, by 2050 and by 1.4° C by 2100
- Prevent 2.4 million premature deaths globally each year
- Improve health, especially for disadvantaged communities

Many strategies to reduce SLCP also have immediate health benefits, such as:

- Reducing air pollution related hospitalizations
- Promotion of reduced meat consumption
- Stricter emissions standards, especially for diesel vehicles
- Cleaner household cook stoves in developing nations

**Climate change is causing five critical global environmental changes:**

- **Warming temperature of the earth’s surface and the oceans:** The earth has warmed at a rate of 0.13° C per decade since 1957, almost twice as fast as its rate of warming during the previous century.

- **Changes in the global water cycle (‘hydrologic’ cycle):** Over the past century there have been distinct geographical changes in total annual precipitation, with some areas experiencing severe and long-term drought and others experiencing increased annual precipitation. Frequency and intensity of storms increases as the atmosphere warms and is able to hold more water vapor.

- **Declining glaciers and snowpack:** Across the globe, nearly all glaciers are decreasing in area, volume and mass. One billion people living in river watersheds fed by glaciers and snowmelt are thus impacted.

- **Sea level rise:** Warmer water expands, so as oceans warm the increased volume of water is causing sea level rise. Melting glaciers and snowpack also contribute to rising seas.

- **Ocean acidification:** Oceans absorb about 25% of emitted CO₂ from the atmosphere, leading to acidification of seawater.

These global changes result in what we experience as changes in our local weather and climate:

- Greater variability, with “wetter wets”, “drier dries” and “hotter hots”
  - More frequent and severe extreme heat events
  - More severe droughts
  - More intense precipitation, such as severe rains, winter storms and hurricanes
- Higher average temperatures and longer frost-free seasons
- Longer wildfire seasons and worse wildfires
- Loss of snowpack and earlier spring runoff
- Recurrent coastal flooding with high tides and storm surges

**DID YOU KNOW?**

Oceans absorb about 25% of emitted CO₂ from the atmosphere, leading to acidification of seawater.
• More frequent and severe floods due to intense precipitation and spring snowmelt
• Worsening air quality: Higher temperatures increase production of ozone (a key contributor to smog) and pollen, as well as increasing the risk of wildfires.
• Longer pollen seasons and more pollen production

FAST FACT:
There is a less than 1% chance that the warming of the atmosphere since 1950 could be the result of natural climate variability.

In turn these regional and local climatic changes result in the environmental, social and economic changes that are associated with human health impacts. These impacts will be covered in greater detail throughout the guide, but the graphic below provides an overview of the pathways linking climate change and human health outcomes.
Climate change in the U.S.

Climate change will appear differently in different regions of the U.S., just as different patients may experience the same illness differently, depending on pre-existing health status, socioeconomic factors and environmental context. Below are a few snapshots of measured changes associated with climate change in the U.S. For a more comprehensive view of how climate change is affecting the U.S. and specific regions, see the National Climate Assessment. California-specific impacts will be covered in greater detail throughout the Guide.
There is a lot we can do about climate change.

In general, climate solutions fall into two big buckets — “mitigation” and “adaptation.” Increasingly, government and community organizations also talk about measures to increase climate “resilience.” These concepts are not distinct, and are all inter-related. From the Global Change Research Project:

- **Mitigation** refers to “measures to reduce the amount and speed of future climate change by reducing emissions of heat-trapping gases or removing carbon dioxide from the atmosphere.”
- **Adaptation** refers to measures taken to reduce the harmful impacts of climate change or take advantage of any beneficial opportunities through “adjustments in natural or human systems.”
- **Resilience** means the “capability to anticipate, prepare for, respond to, and recover from significant threats with minimum damage to social well-being, the economy, and the environment.”

**Mitigation**

Mitigation is essential because scientists agree that the higher global temperatures rise, the greater the adverse consequences of climate change. Also, if emissions are unchecked, there is a greater danger of abrupt climate change or surpassing “tipping points.” For example, **collapse of the West Antarctic Ice Sheet** could lead to very rapid sea level rise, or melting of permafrost could lead to large releases of methane that would further increase warming through a positive feedback loop. Catastrophic climate change could surpass our capacity to adapt. For example, a recent study suggests that heat levels in parts of the Middle East may exceed the body’s survival threshold unless we reduce greenhouse gas emissions levels quickly.

There are many mitigation strategies that offer feasible and cost-effective ways to reduce greenhouse gas emissions. These include the use of clean and renewable energy for electricity production; walking, biking, and using low-carbon or zero-emission vehicles; reducing meat consumption; less flying; changing agricultural practices; limiting deforestation; and planting trees.

**Our Carbon Budget**

In 2015, **nearly 200 nations agreed in Paris** that the risks are significantly reduced if we can keep global temperatures from rising more than 1.5°C Celsius above pre-industrial levels. Currently, average global temperatures are around 1°C higher than pre-industrial levels, and if greenhouse gas emissions continue at the current rates (“business as usual”), the Earth’s temperature will rise about 4°C by the end of the century. To stay below 1.5°C rise requires that from now forward, total global emissions cannot exceed 240 billion tons of carbon into the Earth’s atmosphere. This is referred to as our “carbon budget.” At current emissions rates, this carbon budget will be used up within the next 6 to 11 years. Therefore, drastic action is needed to significantly reduce emissions as soon as possible.
Adaptation

Adaptation strategies are needed to reduce the harmful impacts of climate change and allow communities to thrive in the face of climate change. The impacts of climate change are already evident — in extreme weather, more explosive wildfires, higher temperatures, and changes in the distribution of disease-carrying vectors. Because GHG persist in the atmosphere for a long time, more serious climate impacts would be experienced even if we halted all GHG emissions today.

Cool roofs, planting trees, and air conditioning are all effective adaptation strategies to reduce the impacts of rising temperatures and more frequent heat waves. Seawalls and restoration of wetlands are both strategies to address sea level rise. Emergency preparedness planning that takes climate changes into account is one way to adapt to the increased frequency of climate resilience: the capacity to anticipate, plan for and reduce the dangers of the environmental and social changes brought about by climate change, and to seize any opportunities associated with these changes. For more on climate change resilience see Climate Change and Health Equity.

Climate and Health Co-Benefits

Although climate change is the greatest health challenge of our century, action to address it has the potential for huge health benefits. Consideration of the health and equity impacts of various mitigation and adaptation strategies can help optimize the health benefits of climate action. For more information on the health co-benefits of climate actions, see the following "Climate Action for Healthy People, Healthy Places, Healthy Planet" briefs:

- **Transportation, Climate Change and Health**: Reducing vehicle miles traveled through walking, biking, and public transit increases physical activity, significantly reduces chronic disease risks and reduces greenhouse gas emissions.
- **Energy, Climate Change and Health**: Switching from coal combustion to clean, safe, renewable energy is one of the most important things we can do for our health and for the climate.
- **Food & Agriculture, Climate Change and Health**: Shifting to healthy diets and local, sustainable food and agriculture systems, offers significant health, climate, and environmental benefits.
- **Urban Greening & Green Infrastructure, Climate Change and Health**: Urban greening reduces the risk of heat illness and flooding, lowers energy costs, and supports health. Green spaces provide places to be physically active and trees sequester CO₂, improve air quality, capture rainwater and replenish groundwater.

\[^1\] The carbon budget includes the remaining amount of all GHG that can be emitted to keep the earth's temperature below the target of 1.5° Celsius. In order to provide a single, standardized measurement, the global warming potentials of all GHG are converted to their CO₂ equivalent and this figure (240 billion tons) is the carbon budget.
Because greenhouse gases (GHG) persist in the atmosphere for a long time, more serious climate impacts would be experienced even if we halted all GHG emissions today.

For More Information

- Intergovernmental Panel on Climate Change Fifth Assessment Report
- U.S. Global Change Research Project National Climate Assessment
- U.S. Environmental Protection Agency Climate Change site
  [https://www3.epa.gov/climatechange/](https://www3.epa.gov/climatechange/)
- Climate Change in California
  - Our Changing Climate 2012: Summary report from the Third Assessment of Climate Change in California
  - Cal Adapt: Web-based tool allowing users to identify climate change risks throughout the state [http://cal-adapt.org](http://cal-adapt.org)
  - California Climate Change: Official State of California site with resources on statewide climate change and initiatives to reduce greenhouse gas emissions [http://climatechange.ca.gov](http://climatechange.ca.gov)

Citations


2. United States Environmental Protection Agency. Climate Change: Basic Information. Available at https://www3.epa.gov/climatechange/basics/


4. Ibid.


COPYRIGHT INFORMATION© 2016 Public Health Institute/Center for Climate Change and Health. Copy and distribution of the material in this document for educational and noncommercial purposes is encouraged provided that the material is accompanied by an acknowledgment line. All other rights are reserved.