

If it feels like we're being inundated with bad news about federal climate policy, here's a cause for hope: this month marks the tenth anniversary of the Supreme Court's decision in [*Massachusetts v. EPA*](#), one of the most important environmental cases in our nation's history.

The Supreme Court's landmark decision in *Massachusetts* came when the Environmental Protection Agency (EPA) under the George W. Bush Administration refused to carry out its responsibilities under the Clean Air Act to address climate pollution. The case arose from a petition filed in 1999 by conservation groups and other organizations that asked EPA to limit climate pollution under the Clean Air Act. But under President George W. Bush, EPA disavowed its obligation to address climate pollution, relying on the dubious argument that dangerous climate pollutants emitted into the air somehow didn't qualify as "air pollutant[s]" under the statute. Massachusetts, together with other states, cities, and a coalition of environmental organizations including Environmental Defense Fund, sought judicial review of that decision. On April 2, 2007, the Supreme Court rejected EPA's unlawful claim, ruling that carbon dioxide and other greenhouse gases qualified as air pollutants "without a doubt The statute is unambiguous." The Supreme Court also forcefully rejected the Bush EPA's "laundry list of reasons" not to address climate pollution. The high Court held that protection of human health and the environment from air pollution under our nation's clean air laws—including protecting the millions of Americans afflicted by the clear and present danger of climate change—must be rooted in science, not politics or expediency.

This historic Supreme Court decision settled that addressing climate pollution is EPA's responsibility in carrying out the Clean Air Act, holding: "greenhouse gases fit well within the Clean Air Act's capacious definition of 'air pollutant.'" Protecting Americans from climate pollution—dangerous air pollution—is the intent and purpose of our nation's vibrant bipartisan clean air laws, which provide EPA with a variety of tools to carry out that responsibility.

In honor of *Massachusetts v. EPA*'s tenth anniversary, let's celebrate this enduring Supreme Court decision and the real-world benefits it has for millions of Americans—and let's take stock of the important legal principles it reaffirmed.

Climate Protections under *Massachusetts v. EPA*

As it turns ten, *Massachusetts v. EPA* is more relevant than ever. To carry out its responsibility to protect human health and the environment from dangerous climate pollution, EPA has established common sense limits on the pollution discharged from

tailpipes, smokestacks, and oil and gas development activities. These actions are fundamental to our nation's response to climate change and provide enormous health, economic, and environmental benefits to the American people:

- Once [Clean Cars Standards](#) are fully implemented [in 2025](#):
 - Increased efficiency will provide **savings of more than \$8,000 in gasoline over the lifetime of a vehicle**, compared to a similar vehicle in 2010. Across America, the Clean Cars Standards will **save Americans more than \$1 trillion at the pump**.
 - Americans will have **saved 12 billion barrels of oil**, increasing U.S. energy security.
 - When new cars are purchased with financing—as they are for most Americans—the fuel savings produce **immediate net benefits for American consumers**.
 - The auto industry has been [beating these standards](#) while adding jobs and achieving record vehicle sales.
- Under EPA's **Clean Trucks Standards**:
 - Over the lifetime of vehicles covered by the [Phase 1 Standards](#) (model years 2014-2018), the standards will **save 530 million barrels of oil** and yield **fuel savings of \$50 billion**. An operator of a large freight truck is expected to have net **savings up to \$73,000** over the useful life of a new truck.
 - Over the lifetime of vehicles covered by the [Phase 2 Standards](#) (model years 2019-2029), the standards will **reduce 1 billion tons of carbon pollution, save nearly 2 billion barrels of oil and save truck owners \$170 billion in fuel costs**. The Phase 2 benefits are *in addition* to the benefits of simply leaving the Phase 1 Standards in place.
 - These fuel cost savings will save hard-earned money for truckers and U.S. consumers alike. The Consumer Federation of America found that rigorous fuel economy and climate pollution standards could [save American households \\$250 annually in the near term and \\$400 annually by 2035](#) on goods and services.
- Once the [Clean Power Plan](#)—our first and only national limits on climate pollution from existing power plants—is fully implemented:
 - Americans will breathe cleaner air, which will **prevent up to 3,600 premature deaths and 90,000 childhood asthma attacks every year**.
 - Average **electric bills could decline** by as much as **11%**, due in part to cost-effective energy efficiency measures.
 - Existing power plants' **carbon dioxide pollution will fall approximately 32%**

from 2005 levels. The U.S. has [already achieved](#) over three-quarters of that reduction.

- Under EPA's [methane pollution standards](#) for new oil and gas operations:
 - **Methane pollution will be reduced by 510,000 short tons in 2025**, which has the [same 20-year climate benefit](#) as closing 11 coal-fired power plants or taking 8.5 million cars off the road.
 - Less natural gas will be wasted, **preserving America's natural resources**.
 - These common-sense limits on methane will also **reduce 210,000 tons of dangerous smog-forming pollution and 3,900 tons of toxic, carcinogenic pollutants like benzene** in 2025.
 - These clean air standards are **extremely cost-effective**.
 - These standards will also boost America's [vibrant methane mitigation industry](#)—which is already creating jobs and investment in at least 500 different locations across 46 states, especially in major energy-producing states like Texas, Oklahoma, Ohio, and Pennsylvania.

The protections that flow from *Massachusetts v. EPA* are helping to yield a safer climate for our children, protect the health of our communities, save energy and money for families across America, and build a prosperous clean energy economy. It is not surprising that these safeguards have broad support across red, blue and purple America. In every congressional district, a majority of adults [supports](#) limiting carbon dioxide emissions from existing coal-fired power plants.

EPA's Continuing Obligations under *Massachusetts v. EPA*

Under *Massachusetts*, EPA's duty to address climate pollution under the Clean Air Act is a settled question—and the opinion reaffirms vital legal principles that EPA is obligated to observe as it takes future action in this area. Given the current Administration's stated intent to roll back climate and public health protections, defending these principles is more important than ever for supporters of climate progress.

Climate pollution meets the definition of "air pollutant" under the Clean Air Act.

Under the George W. Bush Administration, [EPA argued](#) that climate pollutants could not be "air pollutants" under the Clean Air Act on the convoluted grounds that "EPA lacks regulatory authority to address global climate change." But in *Massachusetts*, the Supreme Court held that "the Clean Air Act's sweeping definition of 'air pollutant'" clearly authorizes EPA to regulate climate pollution. Moreover, the Court recognized that the Clean Air Act

was intentionally written with “broad language . . . to confer the flexibility necessary to” meet challenges like climate pollution, and EPA cannot dodge its obligations with “policy judgments . . . [that] have nothing to do with whether greenhouse gas emissions contribute to climate change.” In other words, EPA has to base its actions on law and science, not politics.

Massachusetts involved a petition to regulate pollution from motor vehicles, but the Supreme Court has repeatedly affirmed that climate pollution from other sectors, including power plants, is also subject to Clean Air Act regulation. In [*American Electric Power v. Connecticut*](#) (*AEP*), the Court determined, “*Massachusetts* made plain that emissions of carbon dioxide qualify as air pollution subject to regulation under the Act . . . And we think it equally plain that the Act ‘speaks directly’ to emissions of carbon dioxide from . . . [power] plants.” The Court went on to identify a specific section of the Clean Air Act under which EPA could issue such protections. EPA subsequently finalized pollution limits—including the historic Clean Power Plan—under that very section. A few years after *AEP*, in [*Utility Air Regulatory Group v. EPA*](#), the Court stood by its finding that the Clean Air Act covered climate pollution from power plants and held that new and modified industrial facilities must also limit their climate pollution.

This basic principle has new relevance given recent statements by EPA Administrator Scott Pruitt, who has [publicly doubted](#) whether EPA has the “tools” under the Clean Air Act to address climate change. This is just a repackaging of the George W. Bush Administration’s stale claim that the Supreme Court rejected a decade ago. In fact, the Supreme Court has recognized that multiple programs under the Clean Air Act are suitable for addressing climate pollution—and EPA has adopted several achievable, common-sense climate protections that are already protecting American communities while supporting cost-saving efficiencies.

The science of climate change is clear.

In *Massachusetts*, the Supreme Court found that “[a] well-documented rise in global temperatures has coincided with a significant increase in the concentration of carbon dioxide in the atmosphere” as recognized by “[r]espected scientists” and called carbon dioxide “the most important species . . . of a ‘greenhouse gas.’” The Court also found that “[t]he harms associated with climate change are serious and well recognized.”

Following *Massachusetts*, EPA initiated a rigorous, scientific analysis of the effects of carbon dioxide and five other climate pollutants. In 2009, after reviewing an expansive body of scientific evidence reflecting hundreds of peer-reviewed studies as well as hundreds of

thousands of public comments, EPA [determined](#) that the pollutants “may reasonably be anticipated to endanger public health and to endanger public welfare.” EPA’s determination, or “Endangerment Finding,” was resoundingly upheld in the U.S. Court of Appeals for the District of Columbia Circuit in [Coalition for Responsible Regulation v. EPA](#), based largely on the “substantial record evidence that anthropogenic emissions of greenhouse gases ‘very likely’ caused warming of the climate over the last several decades.”

EPA’s obligation to ground its actions in science is more critical than ever given the current Administration’s proclivity for climate denialism. Just last month, Administrator Pruitt [told CNBC](#) that he “would not agree that [carbon dioxide is] a primary contributor to the global warming that we see.” During his confirmation process, Pruitt’s written responses to questions from senators on the Environment and Public Works Committee included additional [inaccurate statements](#) about climate science. Pruitt offered no evidence to support these mischaracterizations. That’s unsurprising because the scientific evidence is not on his side. As EPA observed in its 2015 [carbon dioxide standards for new power plants](#), since the Endangerment Finding was finalized, “[t]he facts, unfortunately, have only grown stronger and the potential adverse consequences to public health and the environment more dire.” The science overwhelmingly shows that climate pollution is causing dangerous climate change. EPA has a statutory obligation to address it under the Clean Air Act.

The Clean Air Act is intended to protect public health and the environment.

Massachusetts prohibited EPA from touting “some residual uncertainty” about climate science as an excuse for inaction. EPA must act if it can “mak[e] a reasoned judgment” that “greenhouse gases contribute to global warming.” When a three-judge panel of the D.C. Circuit unanimously upheld EPA’s Endangerment Finding, it explained that the Clean Air Act’s “language requires a precautionary, forward-looking scientific judgment about the risks of a particular air pollutant, consistent with the [Act’s] precautionary and preventive orientation. Requiring that EPA find ‘certain’ endangerment of public health or welfare before regulating greenhouse gases would effectively prevent EPA from doing the job Congress gave it” (internal citations omitted).

Meanwhile, the evidence of climate change, which was already clear when the Supreme Court decided *Massachusetts* in 2007, has only grown clearer in the intervening decade:

- Since recordkeeping began in 1880, the [five hottest years](#) globally have all occurred since 2007.
- [Sea levels](#) have risen at increasing rate.
- The [ten summers](#) with the lowest minimum Arctic sea ice extent coincide exactly with

the ten summers since *Massachusetts* was decided. And 2017 has already attained a grim status as the [third consecutive year](#) with a record low extent of *winter* Arctic sea ice.

- In February 2007, [atmospheric carbon dioxide](#) averaged 383.90 parts per million. In February 2017, it averaged 406.42 ppm. The years 2015 and 2016 saw the two [biggest annual increases](#) ever recorded.

The precautionary nature of the Clean Air Act is an important bulwark against actions to reverse or undermine climate progress. Speaking on CNBC, Administrator Pruitt grounded his climate denial on the difficulty of “measuring with precision” the impact of human activity. But we already have more than enough “precision” for Pruitt to uphold his responsibility to protect Americans from dangerous climate change. The Clean Air Act does not require us to watch idly as coastlines disappear, extreme weather such as severe flooding and superstorms destroy lives, and heatwaves threaten vulnerable populations like children and the elderly. Indeed, it requires action. EPA has an obligation to act to protect public health and the environment by addressing climate pollution in order to reduce the tragic consequences of climate change, which are already unfolding.

The Legacy of *Massachusetts v. EPA*

Ten years on, *Massachusetts v. EPA* stands for EPA’s responsibility to address climate change based on law and science, not Administrator Pruitt’s polluter-first politics.

Massachusetts also stands for the ability—and the imperative—to achieve victories for public health and the environment under adverse political conditions. In the current political climate, supporters of climate progress should have no illusions about the challenges that lie ahead. But there will also be opportunities: Opportunities to thwart an agenda that places ideology and private interests over science and the protection of the public. Opportunities to secure near-term reductions of dangerous pollution. And opportunities to lay the foundation for more progress in the years ahead—anchored in law and science. We can’t afford to let climate change accelerate unchecked for the next four years, and *Massachusetts* inspires us to keep working to protect all Americans from this clear and present danger.

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