Each year, the federal government reports spending billions of dollars for federal climate change efforts. Many of these activities focus on reducing greenhouse gas emissions, such as carbon dioxide. The budget reconciliation act, commonly known as the Inflation Reduction Act of 2022, provided additional billions of dollars in funding and tax credits for greenhouse gas emissions reduction efforts, among other provisions, but full implementation of these efforts will take time.

**The Big Picture**

Greenhouse gas emissions reduction efforts can help limit the magnitude of climate change. These include investments in carbon capture and storage (CCS) technologies and energy efficiency. The impacts and costs of natural disasters are projected to increase as climate change makes certain extreme weather events more frequent and intense, according to the U.S. Global Change Research Program (USGCRP) and the National Academies of Science, Engineering, and Medicine (National Academies). Limiting climate change depends on both international cooperation and oversight of domestic efforts.

Road flooding can result from extreme weather

The observed and potential impacts of climate change call attention to areas where government-wide improvement is needed to reduce fiscal exposure, including the federal government’s role as the provider of disaster aid. GAO added Limiting the Federal Government’s Fiscal Exposure by Better Managing Climate Change Risks to the High Risk List in 2013. The High Risk List identifies government operations that, among other things, need transformation to address effectiveness challenges.

**What GAO’s Work Shows**

GAO’s oversight of federal efforts to reduce greenhouse gas emissions focuses on technology, energy consumption and efficiency, and domestic and international policies. GAO has made several related recommendations, some of which have been addressed by Congress and the executive branch. However, several have not been addressed as of September 2022, as discussed below.

**1. Technology**

In 2022, GAO published an assessment including policy options for CCS and carbon utilization technologies, which are expensive but could reduce carbon dioxide emissions. In 2012, the U.S. Department of Energy used standard benchmarks it developed to gauge the maturity of coal technologies. However, the department’s investment in CCS projects had varied success.

- **We suggested** that Congress consider implementing a mechanism to provide greater oversight and accountability of CCS projects
- **We recommended** that the Department of Energy improve CCS project selection and negotiation and more consistently administer projects

Geoengineering involves reducing climate change or its impacts by removing carbon dioxide from the atmosphere or reflecting sunlight back into space.
We previously reported that the federal government had not established a government-wide geoengineering program or strategic plan.

2. Energy Consumption and Efficiency

As the nation’s largest energy consumer, the federal government has requirements to use alternative-fuel vehicles to lower greenhouse gas emissions. In 2015, we reported on green building provisions for federal buildings. In 2022, GAO testified about U.S. Postal Service efforts to transition its fleet to electric vehicles and identified factors to consider for electric vehicle acquisition government-wide.

Vehicles emit pollutants like carbon dioxide

Efforts to limit climate change include renewable energy initiatives, market-based approaches, and federal tax incentives. For example, GAO reported in 2012 that agencies implemented nearly 700 renewable energy initiatives supporting research and development, use of renewable energy, and enforcement and compliance. In 2008, economists GAO identified with assistance from the National Academies agreed that Congress should consider a market-based mechanism for pricing greenhouse gas emissions, such as a cap-and-trade program.

3. Domestic and International Policies

Congress and federal agencies have made efforts to increase production of renewable fuels and regulate emissions. For example, the Renewable Fuel Standard requires blending biofuels into transportation fuels, but earlier work showed that limited advanced biofuel production and use have led to limited greenhouse gas emissions reductions. In addition, GAO reported in 2013 that agencies monitored industry progress under regulations to reduce pollution from coal-fired power plants and coordinated to address any issues. Agencies, including the Bureau of Land Management (BLM), have issued regulations to reduce emissions of methane from oil and gas development but encountered challenges in implementation.

We recommended that BLM consider whether to require gas capture plans on federal lands

High-quality information on greenhouse gas emissions is critical to domestic and international efforts to address climate change. For example, limiting greenhouse gas emissions requires an understanding of existing emissions, as well as an emissions program to monitor, report, and verify emissions. In 2011 and 2012, GAO reported that the U.S. Department of State has encouraged countries with lower-quality greenhouse gas inventories than other countries to improve their inventories.

Challenges and Opportunities

- GAO is continuing its oversight in this area related to the recently enacted Inflation Reduction Act.
- Greenhouse gases already in the atmosphere will continue altering the climate system for many decades, according to the USGCRP and the National Academies. As a result, limiting the federal government’s fiscal exposure to climate change will present a challenge, no matter the outcome of efforts to reduce emissions.
- Efforts to reduce greenhouse gas emissions can help manage climate change risks. Congress and agencies have taken some actions, and opportunities exist for further GAO oversight of emissions reduction efforts.

More from GAO’s Portfolio

Enhancing Federal Resilience: GAO-22-106061

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