



Your One-Stop Solution for Quantifying and Monetizing the Health Benefits of Climate Action.



Overview

The public health benefits of climate action are hard to quantify—but they can be vast and can address inequities within disadvantaged communities.

Abt's **Climate HealthCounts™** Abt's technical takes readily available data from governments' existing climate action planning to generate estimates of the public health benefits that result from air quality improvements.

Abt's Climate HealthCounts™

- **Models air quality improvements** resulting from reductions in air pollution emissions.
- **Quantifies public health benefits** of improved air quality such as fewer hospitalizations, emergency department visits, and premature deaths.
- **Determines the monetized value** of those health benefits.
- **Creates accessible outputs**, including maps to analyze **how benefits are distributed** throughout the state or region, and charts to summarize the **equity impacts** of the benefits.

1

Start by Reviewing Your State Climate Action Plan

Look for changes in fossil fuel consumption data over time across key sectors:

- Electricity generation
- Commercial/Residential
- Industrial
- Transport

2

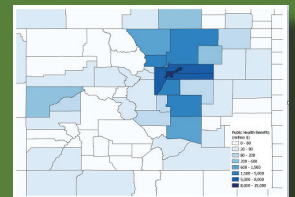
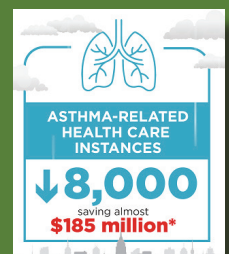
Connect with an Abt Climate Expert to Apply Our Climate HealthCounts™ Model

Explore how changes in air pollution from clean energy policies and programs impact marginalized or disadvantaged communities.

3

Receive Actionable Outputs

- Estimates of the economic value of the health benefits of clean energy programs to compare against program costs
- Maps showing benefits from reductions in emissions at the county-level
- Distribution of impacts across marginalized and disadvantaged communities



Change in emissions

Change in PM_{2.5} Concentrations

Change in Health Outcomes

Economic & Monetary Value of Health Outcomes

abtglobal.com



Environmental Justice and Climate Equity Assessment and Solutions

We characterize the uneven distribution of adverse effects across marginalized populations, assess cumulative risk, quantify co-benefits of climate action, and facilitate the inclusive co-creation of solutions.

Climate Communications

Our climate communications team develops innovative resources to communicate the impacts of climate change to diverse audiences, including using advanced data visualization techniques. Our innovative climate change information and analytical tools include online digital resources and toolkits, to help federal, state, and local clients.

Additional Services Supporting Climate Action

Climate Resilience Planning

We systematically apply a climate lens to programs and challenges within health, housing, natural resources, education, and economic growth. Through a context-sensitive approach, we develop risk mitigation plans grounded in participatory engagement and underpinned by data, which also enables the quantification and monetization of climate resilience planning benefits.

Geospatial Climate Risk Mapping

We combine spatial layers of socioeconomic information and climate change impacts metrics to characterize risk and potential benefits of climate action. From flood risk modeling to fill in downscaled climate data gaps, to precision geography tools that uncover highly localized risks, our place-based modeling drives informed climate action.

Connect With an Abt Expert



David Cooley

Senior Associate

Climate Change
(919) 294-7793

David_Cooley@abtglobal.com



Joe Donahue

Senior Associate

Climate Change
(303) 381-8205

Joe_Donahue@abtglobal.com

abtglobal.com



Printed on 100% Recycled Content Paper | 2024

Abt Global is a mission-driven consulting and research firm. For almost 60 years, Abt has tackled society's toughest problems, pioneering evidence and innovation that improves policy, systems, and lives. We partner with clients and communities in 50+ countries to advance solutions in health, technology, environment and social policy—empowering people with the tools, resources, and expertise they need to realize equitable futures, build resilient systems, and create sustainable economic opportunities for healthy, secure lives.