



# ONE GLOBAL ABT. ONE GLOBAL ENVIRONMENT.

## Multidisciplinary Solutions to Complex Global Issues

*Can we improve nutrition programs by including natural resource sustainability?*

*How do we incorporate environmental factors into infectious disease control planning?*

*How do we apply U.S. strategies for water-resource management to the Philippines?*

**A**bt is committed to sound and sustainable environmental and natural resource management and to understanding the complex relationships between the environment and human health and welfare.

**This year, Abt significantly expanded its Environment, Natural Resources and Climate Change practice with the acquisition of Stratus Consulting, internationally known for its cutting-edge research and industry-leading expertise in environmental science, natural resources and climate change.**

Combining this new expertise with Abt's existing environmental services and our outstanding capabilities in international and U.S. health, climate-resilient international development, agriculture and nutrition and social and economic policy analysis, Abt is well positioned to integrate

environmental, climate and natural resource concerns into our broad portfolio of work in the U.S. and more than 40 countries.

### **Abt: Science + Economics + Policy Analysis**

To help our clients address complex issues ranging from protecting and enhancing human and ecosystem health, to improving water-resource management, to promoting sustainable agriculture, Abt:

- conducts primary research in the laboratory and out in the field
- uses cutting-edge analytics to identify data-driven solutions to global problems
- develops and implements innovative policy solutions focused on improving human health and welfare and environmental well-being

## Wide-Ranging Research

Our globally respected experts conduct multidisciplinary research across a wide range of issues, including:

- evaluating the toxicological effects of contaminants on fish and wildlife
- quantifying the economic consequences of alternative environmental policies
- assessing water quality-water quantity interactions
- developing ecological restoration approaches for impacted natural resources and habitats
- developing integrated climate mitigation and adaptation approaches, locally and globally

Abt's bold thinking and vanguard solutions help clients solve complicated problems across all areas touched by environmental challenges.

**OUR GOAL:** To use our expertise in environmental sciences, economics, water resources, climate change and sustainable natural resource management to inform decision-making and enhance human health, social and economic policy, agriculture, food security and nutrition around the world.



Drawing connections...across disciplines, around the world.

