

#BoldDelivers on Climate Change

Our Experts. The Abt Difference.

As a leader in environmental and economic research, Abt Associates supports a wide range of clients in reducing greenhouse gas emissions, understanding climate change science, assessing climate vulnerability and adapting to changes in climate.

The global reach of our multi-disciplinary team of economists, scientists, engineers and policy analysts allows us to address complex, cross- sectoral climate challenges by analyzing information, strengthening policy, testing approaches and building partnerships. We provide clients in the U.S. and worldwide with unbiased, state-of-the art solutions to help ensure that investments in environmental protection provide the greatest possible returns—and, as a result, improve livelihoods and healthy ecosystems. For further information, please visit our website at www.abtassociates.com/Practice-Areas/Climate-Change.



Shanika Amarakoon. MEM.
Environmental Engineering and
Management. Life cycle assessment, clean
energy, environmental policy.
Mitigation • Vulnerability and Risk Assessment



Gwendolyn Andersen. MBA Finance.
Clean energy, electrification technologies,
climate change mitigation.
Mitigation • Climate Finance • Low-Emission
Climate-Resilient Development



Glen Anderson. PhD Agricultural
Economics. Climate change adaptation,
climate sciences, environmental economics
and finance.
Adaptation • Vulnerability and Risk
Assessment • Climate Finance



Daniel Basoli. MA Energy and
Environmental Economics. Climate
change economics, regulatory analysis,
economic modeling.
Economic and Environmental Valuation



Anna Belova. PhD Economics.
Risk analysis and impacts of
environmental regulations.
Vulnerability and Risk Assessment



Rodolfo Camacho. PhD Civil and
Environmental Engineering. Climate
change adaptation, vulnerability and risk
assessments, pollution control strategies.
Adaptation • Vulnerability and
Risk Assessment • Low-Emission
Climate-Resilient Development



Karen Carney. PhD Geological and
Environmental Sciences. Global climate
change analysis, conservation biology,
wildlife ecology.
Vulnerability and Risk Assessment



Janet Clements. MS Agriculture and
Resource Economics. Climate change
economics, climate services.
Economic and Environmental Valuation



David Cooley. MEM Global Environmental Change. Climate change science, carbon offsets, emission inventories.
Mitigation • Climate Finance



Nimmi Damodaran. PhD Public Policy. Climate change mitigation, short-lived climate pollutants, solid waste management.
Mitigation • Vulnerability and Risk Assessment
Low-Emission Climate-Resilient Development



Joseph Donahue. MPP Environmental Policy. Climate change mitigation, short-lived climate pollutants, solid waste management.
Mitigation • Vulnerability and Risk Assessment



Jonathan Dorn. PhD Environmental Science. Air pollutant emissions inventories, pollution control strategies, energy efficiency.
Mitigation • Vulnerability and Risk Assessment



Frank Divita. PhD Environmental Chemistry. Mitigation strategies, emissions inventories, environmental and human health benefits.
Mitigation • Vulnerability and Risk Assessment



Hari Bansha Dulal. PhD Environmental Science and Public Policy. Climate change adaptation, climate change policy, climate finance.
Adaptation • Vulnerability and Risk Assessment • Climate Finance



Santiago Enriquez. MPP Environment and Natural Resources. Climate change and environmental policy, strategic environmental assessments, clean energy.
Mitigation • Vulnerability and Risk Assessment



Jette Findsen. MA International Relations Energy, and Environment. Climate change mitigation, greenhouse gas emissions accounting, low emissions development strategies.
Low-Emission Climate-Resilient Development • Mitigation



Michael Fisher. M.Phil. Economics. Economic/financial analysis of mitigation policy, energy efficiency/clean/renewable energy, electric power and energy resource industries.
Economic and Regulatory Analysis • Project Feasibility Assessment and Finance



Lindsay Foley. MEM Environmental Economics and Policy. Climate change economic analyses, low emissions development strategies, NAMAs.
Low-Emission Climate-Resilient Development • Mitigation



Lorine Giangola. PhD Agricultural resource conservation, landscape ecology, managing natural resources management.
Vulnerability and Risk Assessment



Mike Godfrey. MS Civil and Environmental Engineering. Natural resources management, climate-smart agriculture, community resource governance.
Mitigation and Adaptation



Charles Herrick. PhD Public Policy. Climate change and sustainability research, policy analysis, program design and evaluation.
Mitigation and Adaptation



Russell Jones. MA Physical Geography. Climate change impacts, GIS and remote sensing, natural resource damage assessments.
Vulnerability and Risk Assessment



Cheryl Keenan. MS Environmental Engineering. Measuring costs and progress in CO₂e reductions associated with climate change projects in mitigation and adaptation.
Mitigation and Adaptation



Michele Laird. MPAff, ScB Computer Science. Private sector development, climate finance, mitigation and adaptation analysis.
Climate Finance • Low-Emission Climate-Resilient Development • Investment



Diana Lane. PhD Ecology. Climate change impacts, ecological restoration, damage assessment.
Vulnerability and Risk Assessment



Charlotte Mack. MS and MPP International Environmental Policy. Climate risk assessment.
Adaptation • Vulnerability and Risk Assessment



Michelle Manion. MPP and MS Environmental Economics and Forestry. Climate change mitigation, clean energy forestry and land use.
Low-Emission Climate-Resilient Development • Mitigation



Lisa Mayo. BA Communications. Climate change communication strategies.
Adaptation and Mitigation



David Mills. MA Resource Economics. Climate change health impacts, extreme weather events.
Vulnerability and Risk Assessment



Tulika Narayan. PhD Agriculture and Natural Resource Economics. Economic analysis of low-emission growth, environmental valuation, and cost-benefit analyses.
Economic and Environmental Valuation • Low-Emission Climate-Resilient Development



Megan O'Grady. MPA Environmental Policy. Climate change adaptation, policy and decision analysis, science communications.
Adaptation • Vulnerability and Risk Assessment



Mikell O'Mealy. MS Marine Resources Management. Climate change adaptation, biodiversity conservation, coastal resources management.

Adaptation • Vulnerability and Risk Assessment



James Palardy. PhD Ecology and Evolutionary Biology. Ecological impacts of climate change, fisheries, coral reefs.

Vulnerability and Risk Assessment



Joanna Pratt. MCRP City and Regional Planning and Environmental Policy. Clean energy, climate change adaptation, environmental information management, communication, and stakeholder engagement.

Mitigation and Adaptation



Leah Quin. BA History and Communications. Climate change communication strategies.

Mitigation and Adaptation



Matthew Ranson. PhD in Public Policy. Climate change impacts, non-market valuations, environmental economics.

Economic and Environmental Valuation



Robert Raucher. PhD Economics. Climate change adaptation, public health, benefit-cost analysis.

Economic and Environmental Valuation



Joel Smith. MPP. Vulnerability and adaptation to climate change, IPCC coordinating lead author.

Adaptation • Vulnerability and Risk Assessment



Andrew Stoeckle. MS Environmental Health Management. Measuring, reporting and verifications tools, data science solutions.

Mitigation and Adaptation



Marcia Gowen Trump. PhD Agricultural and Resource Economics, Climate change economics, renewable energy, climate finance.

Low-Emission Climate-Resilient Development • Climate Finance • Mitigation



Jason Vogel. PhD Environmental Studies, Climate science, climate change impacts and adaptation, climate services.

Adaptation • Vulnerability and Risk Assessment



Bryan Wallace. PhD Environmental Science and Ecology. Biodiversity conservation, marine conservation ecology, science outreach.

Vulnerability and Risk Assessment



Cameron Wobus. PhD Geomorphology and Hydrology. Numerical modeling of climate change impacts on landscapes, ecosystems, and hydrology.

Vulnerability and Risk Assessment