

Your Trusted Partner in Restoration



Abt's experts include:



Shanika Amarakoon
MEM, Engineering Management
Climate change adaptation, economics, flood risk management, water supply



Terill Hollweg
PhD, Oceanography
Restoration planning, scaling, monitoring, and evaluation, marine ecology, aqueous geochemistry, fate/transport modeling, adaptive management



Paul Anninos
MS, Oceanography
Fisheries management, natural resource management, oceanography, marine resources



Heather Hosterman
MEM, Environmental Management
Environmental and resource economics, policy analysis, climate change, natural resource damage assessments



Daniel Basoli
MA, Economic Analysis and Modeling
Regulatory analysis, economic impact, water utility risk, climate change economics



Russell Jones
MA, Geography
GIS, remote sensing, climate change impacts, environmental science and general ecology



Karim Belhadjali
MS, Fisheries
Coastal restoration planning and management, program management, community resilience planning, climate change impacts



Diana Lane
PhD, Ecology
Restoration ecology, restoration planning and monitoring, natural resource damage assessment, climate change impacts



Karen Carney
PhD, Ecosystem Ecology and Biogeochemistry
Climate change impacts, mitigation and adaptation, program evaluation, restoration planning and monitoring, ecosystem service analysis



Alyssa Le
MS, Geosciences
GIS mapping, simulation modeling/forecasting, network analysis, water quality management



Allison Ebbets
MS, Biology
Biology, ecology, restoration ecology, restoration planning and evaluation, climate change, evaluation, natural resource damage assessment



Josh Lipton
PhD, Natural Resources
Environmental toxicology, ecology, natural resource damage assessment and restoration



Michelle Krasnec
PhD, Ecology and Evolutionary Biology
Biology, ecology, environmental toxicology, entomology, natural resource damage assessment, laboratory and field investigations



Mark Lorie
MS, Environmental Management and Economics
Water resources planning, decision analysis, risk analysis and communication, facilitation



Lisa McDonald

PhD, Mineral Economics

Natural resources economic analysis, impact analysis, benefit-cost analysis, financial modeling



Kaylene Ritter

PhD, Aqueous Geochemistry

Contaminant fate and transport, hydrology, climate resiliency, natural resource damage assessment and restoration planning



David Mills

MA, Resource Economics

Economics, cost-benefit analyses, climate change impacts, human health, resource restoration program scaling and costing



Jerry Stedje

PhD, Agricultural and Applied Economics

Water resources, economics, flood risk management, multi-objective decision making



Jeff Morris

PhD, Zoology & Physiology

Environmental toxicology, aquatic biology, biogeochemistry, contaminant fate and transport, bioremediation, laboratory and field investigations



Justin Stein

MS, Geographic Information Systems

GIS, database design and administration, programming, data management, spatial analysis, statistics



Megan O'Grady

MPA, Environmental Policy

Climate change impacts, vulnerability, risk management, and adaptation assessments, communication and information design



Susan Taylor

PhD, Environmental Engineering

Green/natural infrastructure, geomorphology, coastal engineering, resilience, evaluation, flood risk analysis and mitigation



Mikell O'Mealy

MS, Marine Resources Management

Marine and coastal ecology, biology, fisheries, restoration planning, climate change impacts



Connie Travers

MS, Applied Hydrology

Groundwater hydrology, water quality, contaminant transport, assessment and modeling of environmental systems, economic evaluation



Jennifer Peers

MA, Geography

Natural resource damage assessment, restoration planning, climate change impacts, environmental data analysis

Abt Associates is an engine for social impact, dedicated to moving people from vulnerability to security. Harnessing the power of data and our experts' grounded insights, we provide research, consulting and technical services globally in the areas of health, environmental and social policy, technology and international development.