



Washington D.C.

St Barthelemy

Antigua

We work throughout the US, Caribbean and globally. Below are some brief project highlights from the Caribbean and USA while we update our Projects Portfolio Selection.

Caribbean



We work in several Caribbean Islands providing value to our clients in environmental risk assessments, EIAs and approvals, building positive relationships with government and community, and helping to design climate-change and storm resiliency, high-level sustainability features. Our 25+ years of experience provides us with a deep understanding of the environment policies, regulations, and culture allowing us to offer a first-rate service to our clients that create win-win solutions. Our goal is the enhance nature, community and profit providing a science-based win-win solution.

Project Examples:

- Successful environmental planning, EIA, permitting, government and community relationships, and sustainability strategies. Multi-million, multi-phase luxury residential and hotel development. Successfully completed complex EIAs and secured approvals in 1 month for projects, built positive relationships and support for clients. - Client- Discovery Land Company/PLH. Antigua and Barbuda
- Environmental EIA and Government relations. Client- Relay Group/Rosewood Antigua and Barbuda
- Environmental Assessments and approvals for private-commercial compound Client- JP DeJoria Antigua and Barbuda
- Environmental Risk Assessment for coastal development including innovative risk-reduction natural barriers, secured prompt permission, EIA advising. Private Client- Ms. Bass. St Kitts and Nevis
- Alternative Energy and hotel development risk evaluation Client- Private Hotel St Kitts and Nevis.
- Environmental planning and sustainability design for \$43 million renovation. Client- Le Guanahani Hotel St Barthelemy.
- Design of entire beach dune restoration for client. Dune designed to stabilize and restore beach, provide natural barrier to storms and sea level rise, create beautiful environment, provide privacy. Secured permission and managed effort. (Dune withstood 4 hurricanes and insurance agents determined that it saved the property in Cat 5+ Hurricane Irma) Client- Roman Abramovitch St Barthelemy



Washington D.C.

St Barthelemy

Antigua

- Marine Reserve Design and Implementation, Client French Government and Foundation St Barthelemy.
- Design of major salt pond (Saline) restoration - Client Roman Abramovich and Government of St Barthelemy (Public-private partnership) St Barthelemy.
- Sustainable Development, Approvals, and Saline Restoration design for private consortium St Barthelemy.
- Environmental risk assessment for energy delivery strategies. Public-private Clients Turks and Caicos Islands.
- Environmental risk and opportunity assessment for multi-phase luxury coastal development. Investor and development clients. Turks and Caicos Islands
- Disaster Risk Reduction in Natural Environment and Community. Montserrat through Volcanic Crisis. UK and National Government Clients

USA



Our work in the USA frequently involves the application of federal and state regulations (e.g. Endangered Species Act) to land use management affecting communities and businesses. We have assisted clients in areas where public projects e.g. Everglades restoration, management of Columbia and Missouri Rivers have clashed with community needs and desires for the environment. We have successfully assisted businesses when environmental issues have even halted their enterprises and where trust and solutions are essential. Our knowledge of the natural and regulatory environment coupled with a tailored process that we designed (and was independently evaluated by U. Wisconsin winning praise from all sides) helps our clients find solutions.

Project Examples

- Successfully help to resolve environmental issues (in litigation) preventing Everglades restoration and facilitate the effort to move ahead using our specially designed process. Client- US Dept of Interior. S. Florida Task Force,
- Resolved an 11-year dispute between environmentalists, government agencies (Corps of Engineers, Fish and Wildlife, and NOAA, 3 Ports) over dredging the Columbia River an additional 3ft pitting, economic viability, and the fate of endangered salmon species against each other. Found a mutually acceptable and science-based solution in <12 months, resolving the issues and litigation.



Washington D.C.

St Barthelemy

Antigua

- California Redwoods assisted client whose highly leveraged buyout of redwoods created a major environmental and financial crisis for client (shutting down his operation) and led to serious environmental infractions, and publicly reported clashes with environmental protestors. Rebuilt trust with agencies and community found solution allowing client to operate, save ancient forest groves and avoid jeopardizing endangered species. Client-Pacific Lumber.
- Ecological and natural resources evaluation of the flood hazard and impacts. Client Natural Hazard Center,
- Tsunami Risk Assessment and Solution Options State of California: Led the natural resources, ecological and environmental elements of a major (6 team) Tsunami Risk Assessment and Planning. Client US Geological Survey, State of California.
- Successfully resolving endangered species challenges (issues frequently in litigation) for governments and private entities throughout the USA including California (redwoods); Washington and Oregon (various species and land use issues), Colorado (Preble's jumping mouse), Florida (numerous species) Maine (Salmon) Missouri River (sturgeon, river management). Clients US Department of Interior, US Army Corps of Engineers, US Fish and Wildlife Service, Forest Service, and several state agencies. Held IDIQ with US Dept of Interior for providing peer-review and resolution services.
- Evaluation of salmon hatcheries and salmon recovery for State of Maine to provide options for state and industry – Client State of Maine.