Partner with Purpose: Support Resilience

Strategic Partnership for Environmental Stewardship in the Cayman Islands



About Sustainable Cayman

We are a locally grounded, results-driven non-profit focused on environmental protection, climate resilience, and community-led solutions. We align with the Cayman Islands Climate Change Policy and collaborate closely with the Ministry of Sustainability and the Department of Environment to turn strategy into action.

Why Sustainable Cayman?

- Trusted NPO partner with local networks and delivery experience
- Directly aligned with Cayman's Climate Change Policy and international targets
- High-impact, low-overhead projects with measurable outcomes
- Transparent reporting and public recognition for funders
- Designed in collaboration with government and scientists

2026 Environmental Impact Projects — Seeking Strategic Support



Roots of Resilience VR: Local Engagement Phase

Funding Target: US\$35,000 An immersive storytelling project featuring the Central Mangrove Wetlands, Roots of Resilience VR will be used locally for school visits, museum displays, and community events. This second phase uses a completed pilot ("vertical slice") to build awareness and momentum. A future phase aims to scale the product as a sustainable tourism offering through brand sponsorship.

Includes: Headsets, outreach logistics, community coordination, signage, and youth support.

Coral Reef Resilience: Biorock Pilot at Eden Rock

Funding Target: US\$50,000

With Grand Cayman's coral cover now below 6%, this project pilots electro-mineral accretion (Biorock) technology to regenerate reefs and protect shorelines. Located at Eden Rock, one of the island's most visited coastal sites, this initiative supports biodiversity, shoreline stability, and tourism resilience.

Includes: Site preparation, materials, licensing, installation, youth engagement, scientific monitoring, and part-time coordination.



Mangrove Restoration & Urban Pocket Parks

Funding Target: US\$25,000

Small-scale restoration projects in key coastal areas help reduce flooding, stabilize shorelines, and provide visible green spaces in urban corridors. These low-cost, high-impact sites engage volunteers, schools, and residents in hands-on restoration.

Includes: Native plants, signage, soil preparation, urban site planning, and maintenance coordination.

Your Impact. Our Future.

Empower action from classrooms to coastlines





Your Partnership **Powers** This Work

Ways to Get Involved Why It Matters

- Co-sponsor a 2026 project
- Fund outreach or educational roles
- Provide tech, gear, or in-kind support
- Host school activations or events
- Offer donation matching or gifts-inhonour

Our Impact To Date

150+ volunteers mobilized

Community members joined shoreline planting, event coordination, and outreach.

🗲 50+ mangroves planted

Restoring coastlines and urban spaces to reduce flooding, protect biodiversity, and engage the public.

★ 10+ youth leaders engaged

Youth ambassadors trained and supported to lead, speak globally (incl. COP30), and shape local policy.

Roots of Resilience VR showcased globally

Cayman's first immersive eco-story — screened at Cannes, Prague ART*VR, Geneva XR

¶ Public advocacy & education

500+ letters to protect the National Conservation Act, delivered voter education and issued Cayman's Blueprint for a Resilient and Thriving Future.

🟆 Recognition at home and abroad

Making Waves Awards, Chamber of Commerce ESG Award, and UK Overseas Territories Conservation Forum (UKOTCF) Poster Award for South Sound mangrove pilot, Proud of Them Honourees.

- Cayman's ecosystems are our frontline defence
- Projects are aligned with national and global goals
- Global delegates expect meaningful local benefit
- Supports Cayman's Paris Agreement commitments

How We Report Back

- Trackable QR-linked donation pages
- Contributions align with ESG impact priorities
- Site visit options for maior donors
- Recognition on our platforms and events

Let's Talk

Explore how your company or team can power environmental resilience in the Cayman Islands.



Melanie Carmichael / Roshini Seeram Sustainable Cayman

- ™ info@sustainablecayman.org
- sustainablecayman.org/donate

