



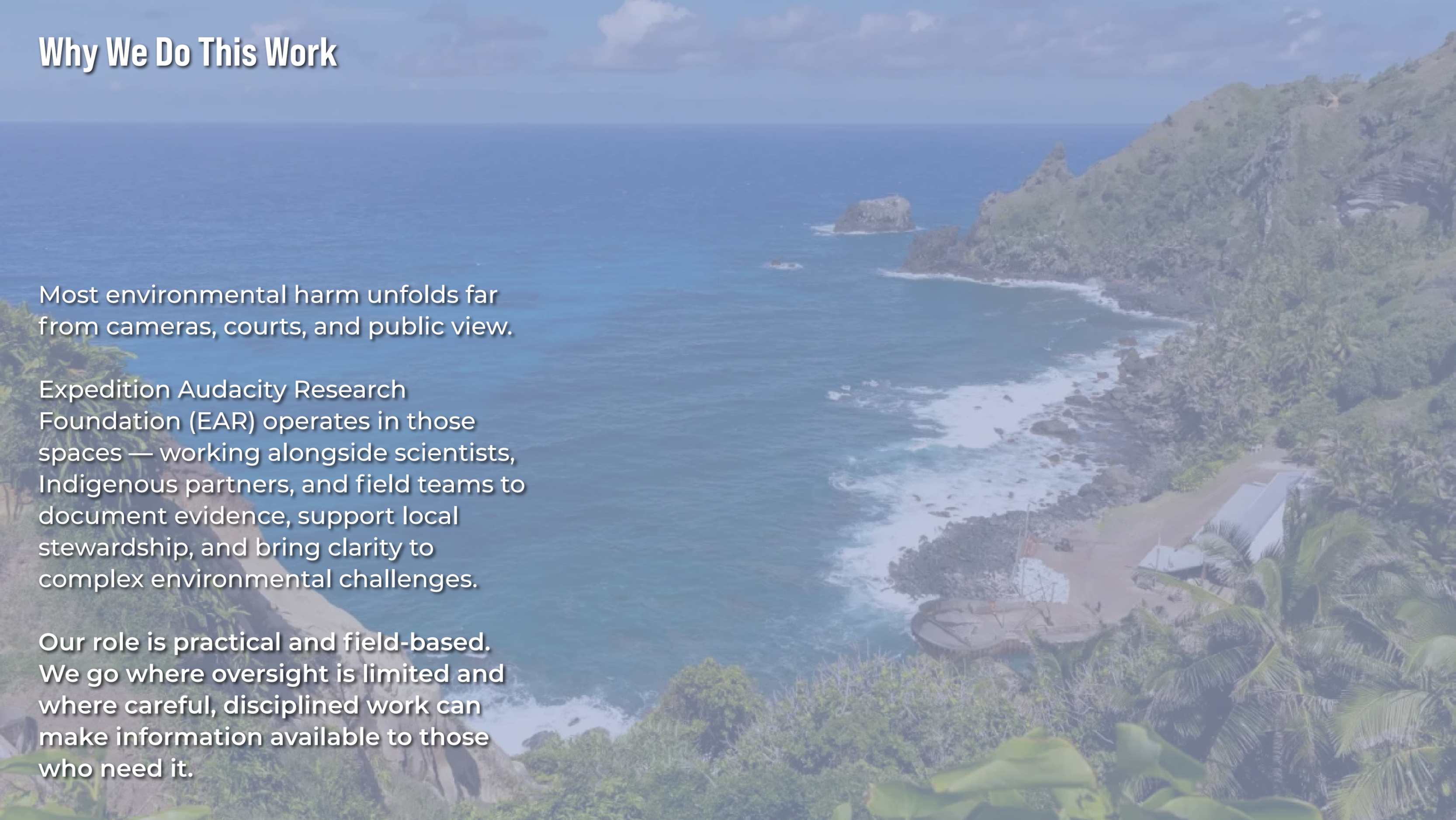
Expedition Audacity Research Foundation

A Vessel for Global Research, Education & Environmental Justice

Science. Storytelling. Accountability.

An independent research and documentation organisation operating in frontline environments.

Why We Do This Work

A scenic view of a tropical coastline. The ocean is a deep blue, with white waves crashing against a rocky shore. In the foreground, there are lush green hills with palm trees and other tropical vegetation. A small boat is visible on the beach. The sky is a pale blue with some light clouds.

Most environmental harm unfolds far from cameras, courts, and public view.

Expedition Audacity Research Foundation (EAR) operates in those spaces — working alongside scientists, Indigenous partners, and field teams to document evidence, support local stewardship, and bring clarity to complex environmental challenges.

Our role is practical and field-based. We go where oversight is limited and where careful, disciplined work can make information available to those who need it.

What E.A.R. Is Built To Do

A Field Platform for Science, Evidence, and Access

EAR is structured as an operational platform that brings together research, documentation, education, and environmental accountability in real-world conditions.

Work begins in the field — at sea and on remote coastlines — and is carried forward through partnerships that prioritise shared authority, careful method, and long-term engagement.

We focus on building capacity that supports many missions over time rather than isolated projects.

The E.A.R. Ecosystem

Integrated Programmes, One Operational Platform

EAR's work is delivered through a coordinated set of mission programmes:

Expedition Audacity

Field research, vessel operations, and scientific deployment in remote environments.

Audax Ventus

Public-facing storytelling and cultural documentation that brings field realities to wider audiences.

Red Quill Society

Independent investigation of environmental harm, illegal fishing, and ecological crime.

Expedition Luminescence

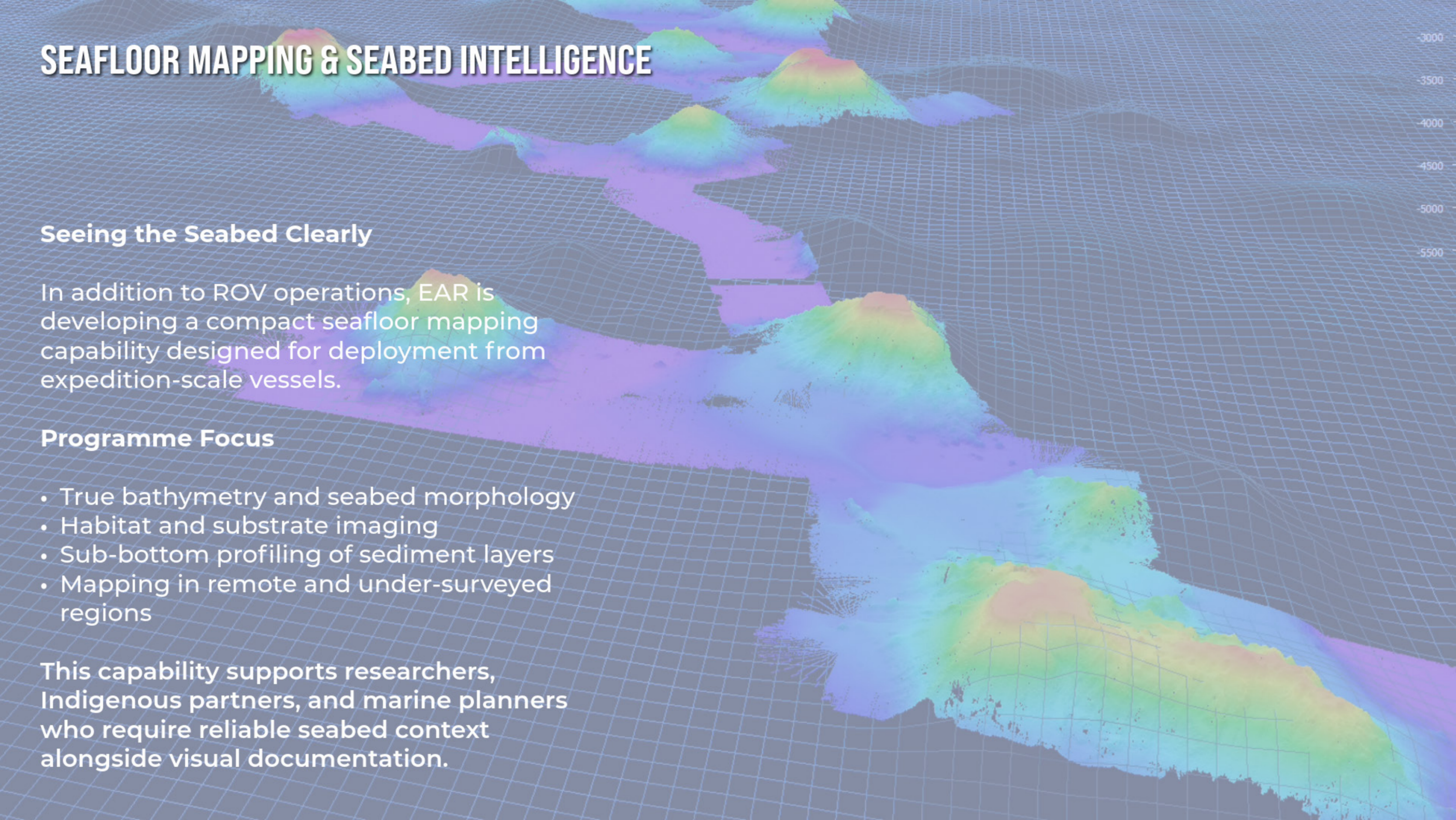
Education and youth access initiatives, including classroom partnerships and hospital-based VR exploration.

Hauntline

Confidential reporting channel supporting responsible documentation of environmental incidents.

Each programme reinforces the others. Together they create a continuous loop of science, access, and accountability.

SEAFLOOR MAPPING & SEABED INTELLIGENCE



Seeing the Seabed Clearly

In addition to ROV operations, EAR is developing a compact seafloor mapping capability designed for deployment from expedition-scale vessels.

Programme Focus

- True bathymetry and seabed morphology
- Habitat and substrate imaging
- Sub-bottom profiling of sediment layers
- Mapping in remote and under-surveyed regions

This capability supports researchers, Indigenous partners, and marine planners who require reliable seabed context alongside visual documentation.

What We Actually Do

Our Work in Practice

EAR operates across four tightly integrated pillars.

Research

- Field-based monitoring and sampling
- Biodiversity and ecosystem analysis
- Development and testing of low-impact research tools

Storytelling & Evidence

- Documentary film, photography, and data visualisation
- Evidence capture for environmental accountability
- Media built to inform public understanding and decision-making

Education & Access

- Indigenous-led education programmes
- Youth fellowships and hands-on field training
- Children's hospital VR exploration initiatives
- Collaborative educational partnerships

Accountability & Innovation

- Investigation of illegal fishing, pollution, and environmental harm
- Field testing of emerging environmental technologies
- Open tools and methods designed for shared use

Where We Work



Frontline Environments

EAR operates in regions where ecological importance is high and consistent field presence is limited.

Focus Areas

- Remote coastlines and offshore waters
- Indigenous territories and community-led research zones
- High-latitude and climate-sensitive regions
- Ecologically significant marine ecosystems

Our deployments are designed around long-range access and careful coordination with local partners.

How We Work

Method Before Message

Every EAR expedition follows the same disciplined approach:

- Field-led research grounded in established protocols
- Embedded documentation that preserves context
- Partnership-first operations designed with Indigenous communities
- Independent verification suitable for scientific, legal, and media review

We remain in regions long enough to understand systems, relationships, and local priorities.

This is deliberate, methodical work designed for continuity.



Flagship Deployment

Pan-Northern Passage Expedition (2026)

E.A.R. is preparing for a multi-leg coastal and Arctic research expedition spanning Canada's northern waters.

Route Overview

St. Andrews → Iqaluit → Churchill → Nuuk → Anchorage → Victoria

Expedition Focus

- Coastal and Arctic ecosystem monitoring
- Indigenous-led research collaboration
- Documentary and evidence gathering
- Seafloor Mapping
- Youth and education access in northern regions

This expedition establishes the operational backbone for EAR's next phase of field work.

The Vessel As Mission Infrastructure

Capacity That Enables the Work

EAR's impact depends on reliable, field-ready infrastructure.

Support is directed toward systems that allow safe, independent, long-range deployment.

Core Capabilities

- Dedicated expedition vessel configured for research and documentation
- Scientific and monitoring equipment for long-term data collection
- Evidence capture and archival systems
- Education and field access platforms
- Rapid-response readiness for emerging environmental incidents

This is mission infrastructure designed to serve multiple expeditions over many years.

Measured Impact

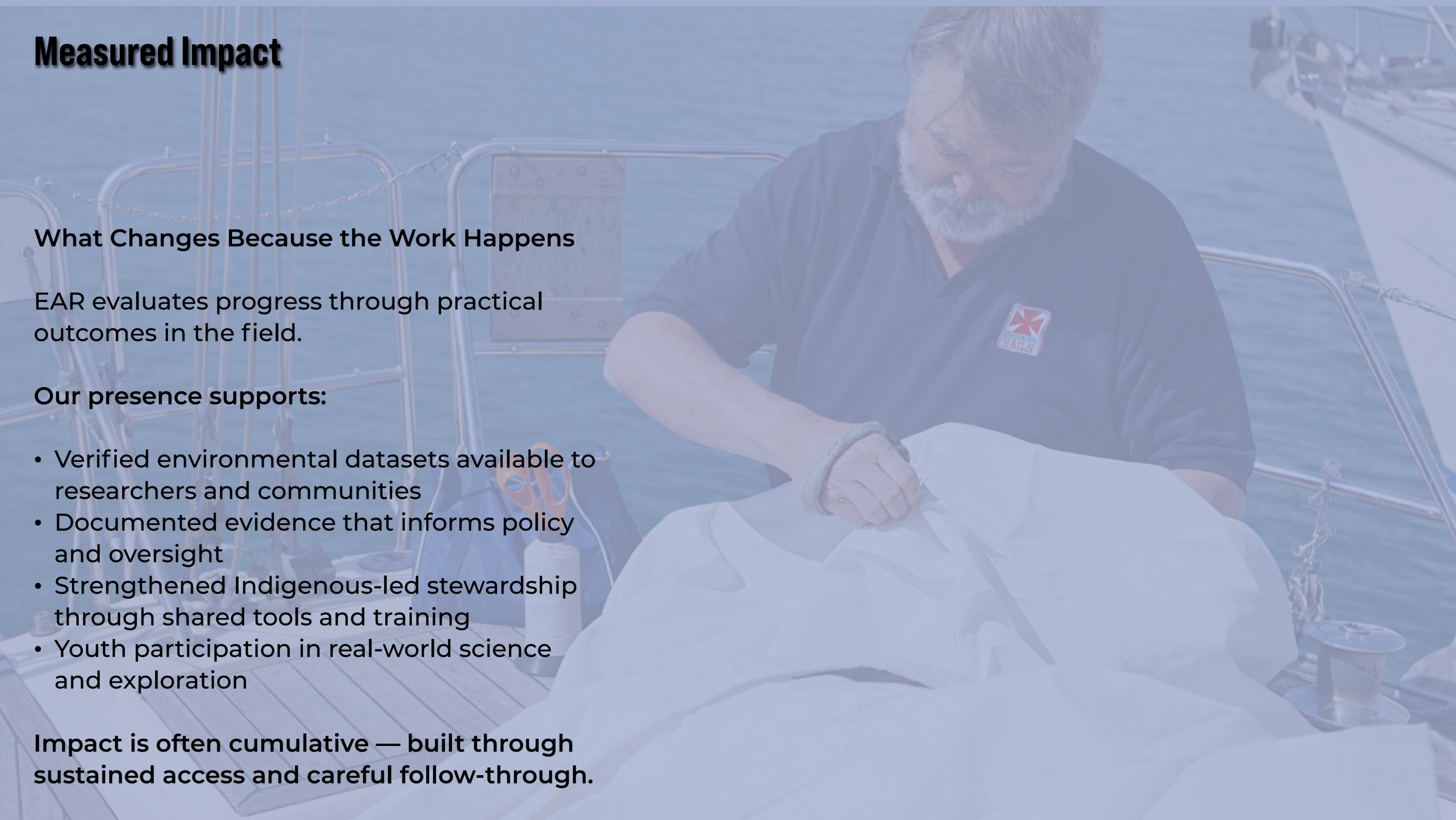
What Changes Because the Work Happens

EAR evaluates progress through practical outcomes in the field.

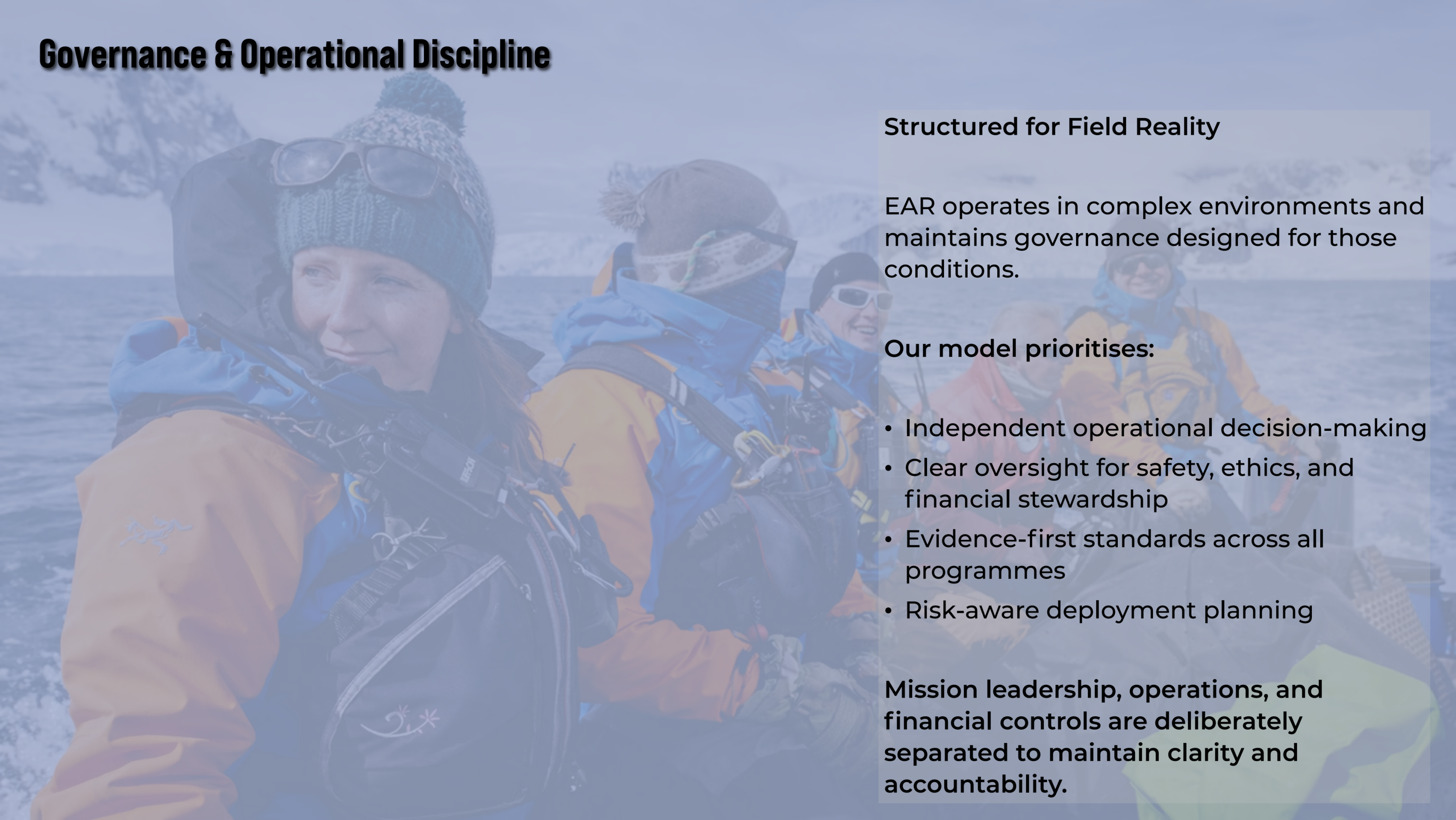
Our presence supports:

- Verified environmental datasets available to researchers and communities
- Documented evidence that informs policy and oversight
- Strengthened Indigenous-led stewardship through shared tools and training
- Youth participation in real-world science and exploration

Impact is often cumulative — built through sustained access and careful follow-through.



Governance & Operational Discipline

A group of people wearing outdoor gear, including jackets and hats, are on a boat. The image is overlaid with a semi-transparent blue filter. The people are looking towards the right side of the frame.

Structured for Field Reality

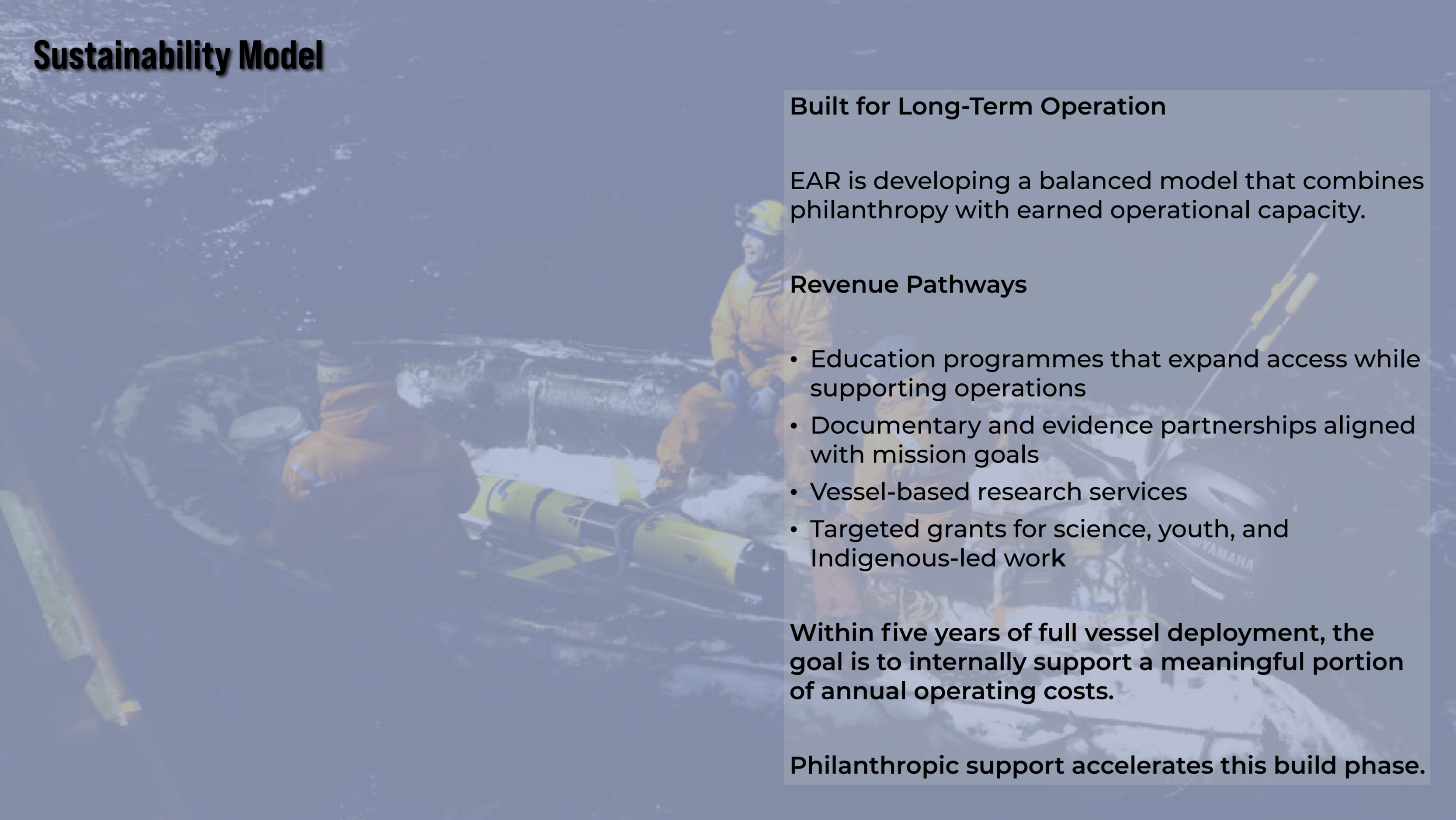
EAR operates in complex environments and maintains governance designed for those conditions.

Our model prioritises:

- Independent operational decision-making
- Clear oversight for safety, ethics, and financial stewardship
- Evidence-first standards across all programmes
- Risk-aware deployment planning

Mission leadership, operations, and financial controls are deliberately separated to maintain clarity and accountability.

Sustainability Model



Built for Long-Term Operation

EAR is developing a balanced model that combines philanthropy with earned operational capacity.

Revenue Pathways

- Education programmes that expand access while supporting operations
- Documentary and evidence partnerships aligned with mission goals
- Vessel-based research services
- Targeted grants for science, youth, and Indigenous-led work

Within five years of full vessel deployment, the goal is to internally support a meaningful portion of annual operating costs.

Philanthropic support accelerates this build phase.

Partnership Pathways

Ways to Engage

EAR works with a range of aligned partners:

Philanthropic Partners

Supporting core infrastructure and mission readiness.

Technical & Research Partners

Collaborating on science, monitoring, and field tools.

Indigenous & Community Partners

Co-designing and leading region-specific work.

Media & Documentary Partners

Supporting responsible storytelling from the field.

Each partnership is structured to preserve operational independence and clarity of purpose.

Why Philanthropic Support Matters

What Makes Support Transformational

Frontline fieldwork requires readiness that traditional funding cycles often cannot match.

Philanthropic support enables EAR to:

- Deploy when environmental conditions require
- Maintain safe operations in remote regions
- Invest in shared infrastructure that supports multiple missions
- Preserve independence in programme decisions

This support strengthens the platform that allows science, education, and accountability work to continue at scale.

The Invitation



Help Carry the Next Phase Forward

As EAR expands global operations, we are engaging partners who value careful, field-based environmental work.

We welcome conversations with organisations and individuals interested in supporting the next phase of deployment.

Contact:

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