



*A Nonprofit Project Fiscally
Sponsored by Savory Institute*



The Why: Recoding Humanity's Systems

We are living through human-generated system breakdown. The structures we have relied on for generations are changing rapidly, and we can no longer rely on them for stability (food, healthcare, government, infrastructure, etc.).

The **Regenerative World Quest (RWQ)** believes we can "recode" these systems to create shared prosperity on a healthy planet.

Let's create solutions to not just survive, but truly thrive!



The "What": A Blueprint for Regenerative Living

The Regenerative World Quest (RWQ) is an immersive research initiative dedicated to identifying and uplifting 100 communities globally that embody a regenerative future. Regenerative Living is the ultimate expression of self-sufficiency, community resilience, and holistic stewardship. It is a solutions-oriented way of being—reimagining how we act, govern, and thrive in profound harmony with the natural world.

The RWQ finds, uplifts, and replicates solutions to build community resiliency through three tracks:

- **Immersive Research (Track One):** Data collection and site assessments of 100 projects or communities. Every site is evaluated on a weighted numerical scale with the Regenerative Ecosystem Assessment (max points 111).
- **Education, Empowerment, and Awareness (Track Two):** RWQ produces case studies, short videos, and educational events to spread awareness and empower local action.
- **Implementation and Replication (Track Three):** We focus on solutions that already have a proof of concept and work with partners to advance or accelerate regenerative projects.



The "Who"

Founded in 2024 by Brenna St. Onge, this project leverages her 19 years of executive leadership in regenerative systems and community organizing. Brenna travels with her two sons, who participate in the work to gain the embodied knowledge necessary for leading future transitions. To progress through each phase, the project partners with various global organizations.



The “How”: RWQ Impact By Project Phase

Track 1: Immersive Research

The Regenerative Ecosystem Assessment (REA) was created by the RWQ by studying leading regenerative frameworks and mapping them to resilient, community living. A community’s ability to maintain a thriving lifestyle (not just survive) if/when global supply chains are interrupted is a key element in all areas (food, water, education, healthcare, infrastructure, economic systems ect.)

- **2025 Progress:** 15 communities visited and researched in the USA and Costa Rica, mapped to the REA.
- **Key Discovery:** Successful regeneration is a governance challenge, not a technological one. We have the tools for net-zero living; the "make-or-break" factor is the "Invisible Infrastructure"—the collective agreements and social structures that sustain a community. Holistic management of all human systems is key!
- **2026 Goal:** 12–15 additional sites across the U.S., Australia, and New Zealand for a total of ~30 by the end of year two.



Track 2: Education, Awareness, and Empowerment

Knowledge is only valuable if shared. In Year One, we cultivated and shared:

- **5 Detailed Case Studies** mapping community data to our Regenerative Ecosystem Assessment (REA).
- **17 Educational Videos** highlighting specific local solutions.
- A Network of **75+ Global Leaders** committed to cross-pollinating regenerative best practices.

Track 3: Implementation

In 2026, we transition research into action with four urban regeneration projects (New York, California, Kentucky, Illinois) in partnership with the Archangel Ancient Tree Archive. The projects encompass restoration of urban spaces through detoxification and reforestation.

But not with just any trees, clones of ancient champion trees— Redwoods and Sequoias— that sequester carbon 12x faster than average trees and 300-6000 times more over their life. These ancient-babies are 100% copies of the mother tree and possess DNA resilient to fire, flood, pests, and drought. As the forests grow the ancient trees share their ecosystem services and wisdom!

These urban plantings are the gateway to larger community regeneration projects and are highly replicable.

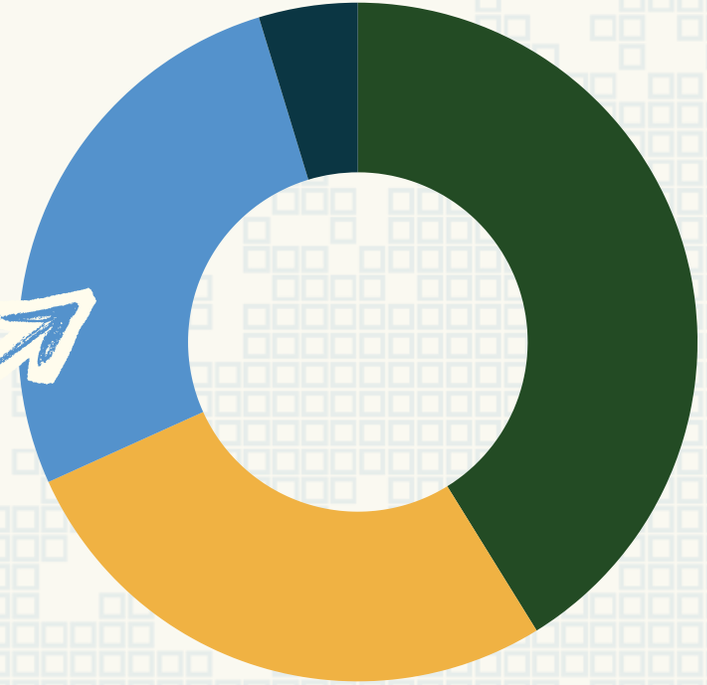


- Research 35%
- Education/Awareness 38%
- Travel Logistics 23%
- Implementation 4%

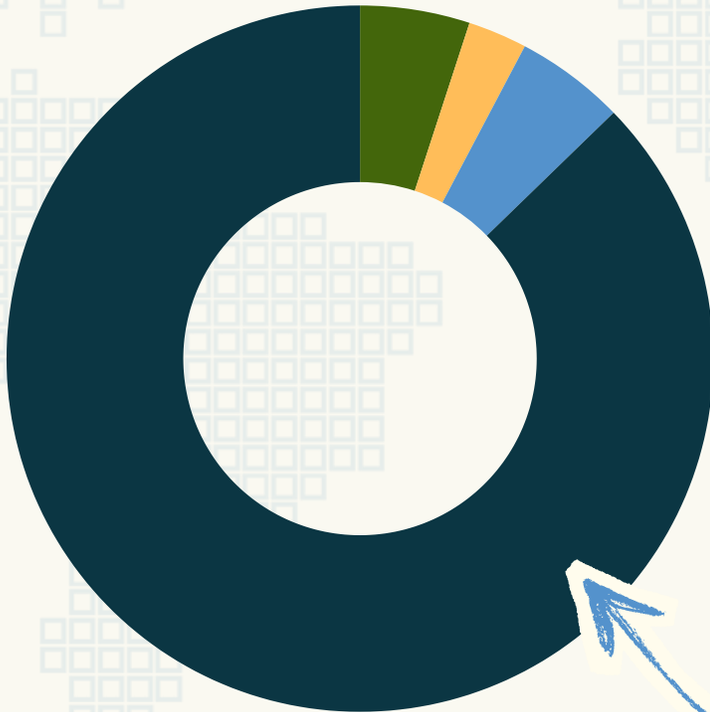
2025 RWQ FINANCIAL ACTUALS

- Work in 2025 was accomplished with an \$80,000 budget with a primary focus on advancing Tracks One and Two while establishing the foundation for Track Three.

Here is how the funds were used:



- Research 5%
- Education/Awareness 2.7%
- Travel Logistics 5%
- Implementation 87%



2026 RWQ FINANCIAL GOAL

- The 2026 budget is \$1,150,000 allocated to the three tracks. Tracks One and Two are made possible with 13% of the budget, or \$150,000.
- Implementation of the four urban regeneration projects represents Track Three with 87% of the budget, or \$1 M. As of January 2026, 44% of the Track Three (implementation) budget has been pledged for funding.

Here is how the funds will be used: