

Unified Sanctuaries

Investor Business Plan

A Regenerative Village on University Infrastructure

Prepared February 2026 | Confidential

For an investor who understands land, knows the value of community, and has watched institutions fail the people they were built to serve — this is a chance to repurpose that infrastructure for what it should have been all along: a place where people learn to grow food, heal, build together, and take care of each other.

The Opportunity: A University Campus Becomes a Living Village

Across the country, small universities and college campuses are closing or consolidating — leaving behind extraordinary infrastructure: dining halls, dormitories, classrooms, performance spaces, agricultural land, gathering halls, workshops, and utilities already built to code. These properties represent tens of millions of dollars in existing infrastructure that would cost multiples to build from scratch.

Unified Sanctuaries is positioned to acquire one of these campuses and transform it into a self-sustaining regenerative village — a place where farming, healing, education, cultural gathering, and cooperative living operate as one integrated community. Not a commune. Not a resort. A functioning village economy with multiple revenue streams, a proven team, and a replicable model designed to be shared openly with the world.

Why University Infrastructure

A campus provides what would otherwise take years and millions to develop:

Campus Asset	Village Function	Revenue Pillar
Agricultural land, greenhouses, barns	Regenerative farm, food forest, farm stand, cafe	Permaculture Farm & Education
Student housing, residential halls	Eco-homes, cooperative living for 20+ households	Community Living
Auditoriums, gyms, outdoor amphitheaters	Festivals, concerts, weddings, conferences, markets	Event Venue & Innovation Hall
Classrooms, studios, wellness facilities	Retreat center, healing arts, bathhouse, makerspace	Retreat & Healing Arts Center
Commercial kitchens, dining halls	Community cafe, catering, herbal apothecary	Shared across all pillars
Utilities, roads, water/sewer	Fully operational from day one	Foundation for all operations

The result: instead of a 5-year buildout, we can be revenue-generating within months of acquisition. Infrastructure that a university spent decades building can be reactivated for a community that will actually use every square foot of it.

The Plan, the Team, and the Track Record

Four Revenue Pillars — \$1.4M to \$4.5M+ Annually at Maturity

1. Permaculture Farm & Education Center — \$315K to \$1M+/year

Regenerative agriculture, a community cafe, forest school programming, agritourism (U-pick, farm dinners, workshops), and a farm stand. This is the heart of the land ethic — growing food, teaching people how to grow food, and building food sovereignty for the region. Our team has hands-on experience managing farm operations, soil science, compost systems, herbalism, and permaculture design across 40+ land-based projects.

2. Retreat & Healing Arts Center + Bathhouse — \$570K to \$1.75M/year

Immersive retreats, somatic therapy, art therapy, herbalism, a spa and bathhouse, a campground, and a makerspace. Campus wellness facilities, studios, and residential halls convert directly into retreat infrastructure. Our team includes practitioners in somatic therapy, herbalism, ritual theater, visual and performing arts, consent-based facilitation, and ecstatic movement.

3. Event Venue & Innovation Hall — \$310K to \$1.16M/year

Festivals, concerts, weddings, conferences, knowledge-sharing gatherings, and AV/multimedia production. Campus auditoriums, outdoor spaces, and dining facilities are already built for large gatherings. Our team has direct experience in festival production, event logistics, financial operations, and multimedia production at scale.

4. Community Living / Regenerative Neighborhood — \$195K to \$580K/year

Cooperative living for 20+ households in converted campus housing and new eco-builds. Residents contribute to the village economy and form the stable social fabric that sustains all other pillars. Revenue from housing fees, membership dues, and shared stewardship contributions.

The Team — Proven, Ready, and Already Working Together

This is not a group of strangers with a business plan. This is a team that has been building together for years — across 50+ learn-by-doing events, 40+ land-based project sites, and a network of 2,200+ participants. We have raised over \$800,000 through our nonprofit Kinship Earth and deployed \$370,000+ in direct grants to grassroots leaders across 12+ bioregions. We are already operating.

Team Member	What They Bring
Syd Harvey Griffith	Lead visionary. Executive Director of Kinship Earth (global regenerative finance nonprofit, \$800K+ raised). Co-founder of Permatours (50+ events, 40+ projects, 2,200+ participants). Systems designer, capital strategist, community organizer.
Lynney Rey	Farm operations, community cafe, herbalism, forest school, performing and visual arts.
Scotty Guzman	Soil scientist, compost specialist, natural builder, engineer. Has built infrastructure at dozens of land-based projects.

Team Member	What They Bring
Fuego Gale	Accounting, financial operations, festival production, membership sales. The operational backbone for mission-driven organizations.
Josie Watson	Earth lawyer, governance designer, playwright. Founder of Mycelial Law. Designs legal and governance structures that protect the land and community.
Eslerh Oreste	Film, multimedia, ritual theater, healing arts. Drives storytelling, media production, and cultural programming.
Pato	Permaculture installations, global hub partnerships, nonprofit management.
Nina	Storytelling, herbal goods, farm operations, fundraising.
Tiff	Somatic therapy, art therapy, retreat facilitation.
Jess	Bathhouse operations, consent workshops, civil engineering, ecstatic dance.

Ecosystem Backing

Unified Sanctuaries does not operate in isolation. It sits within a constellation of established organizations:

- **Kinship Earth** (501c3) — Global regenerative finance nonprofit. \$800K+ raised, \$370K+ deployed across 12+ bioregions. Provides fiscal infrastructure, donor networks, and philanthropic credibility.
- **Permatours** (501c3) — Northeast permaculture action network. 50+ events, 40+ project sites, 1,000+ active members. Provides a ready-made pipeline of skilled volunteers, educators, and community members.
- **Planetary Party** — Global coordination protocol active across 5+ bioregions (Colombia, Jamaica, Mexico, Guatemala, NE Turtle Island). Provides cultural programming, governance frameworks, and international visibility.
- **Partner Network** — Diggers Cooperative (compost), Birds Nest Builders (natural building co-op), Eco Phi (regenerative architecture), Mycelial Law (earth law), Micelio Media (film), Herbaria (herbalism & catering), and dozens more aligned producers and practitioners.

Execution Plan, Financial Model, and the Ask

Upon Acquisition: The 90-Day Activation

This is not a "build it someday" plan. Upon campus acquisition, the team executes immediately:

Days 1–30: Foundation

- Founding team moves on-site; key personnel occupy campus housing
- Legal structures finalized (Community Land Trust, pillar-specific trusts, stewardship agreements)
- Farm assessment: soil testing, existing agricultural infrastructure inventory, first-season crop planning
- Building audit: which campus facilities map to which pillar, what needs renovation vs. immediate activation
- Early membership and community engagement launch

Days 31–60: First Revenue

- Farm stand and community cafe open (using campus commercial kitchen and existing agricultural land)
- First retreat and workshop programming scheduled (using campus studios, residential halls, wellness spaces)
- Event venue bookings begin (weddings, conferences, festivals — campus auditoriums and outdoor spaces)
- Permatours activates volunteer network for initial work days, builds, and plantings on-site

Days 61–90: Community Formation

- First residents onboarded into cooperative living (converted campus housing)
- Governance structures activated (Anchor Circle, pillar-specific autonomous nodes, community agreements)
- Circular economy infrastructure launched (community utility token, voice governance tokens)
- Public storytelling and media production begins — documenting the transformation for fundraising and replication

Financial Summary

	Year 1 (Conservative)	Year 2	Year 3 (At Maturity)
Farm & Education	\$315K	\$600K	\$1M+
Retreat & Healing Arts	\$570K	\$1M	\$1.75M
Event Venue	\$310K	\$700K	\$1.16M
Community Living	\$195K	\$400K	\$580K

	Year 1 (Conservative)	Year 2	Year 3 (At Maturity)
Total Revenue	\$1.4M	\$2.7M	\$4.5M+

Revenue is diversified across four independent pillars. No single pillar carries the model — if one has a slow season, three others continue generating. This is the resilience of a village economy versus a single-purpose business.

Capital Strategy

Phase	Target	Timeline	Purpose
Phase 1	\$10M	End of 2026	Campus acquisition, legal structuring, initial activation, first-year operations
Phase 2	\$100M	2028	Full buildout, eco-home construction, expanded programming, infrastructure upgrades, open-source documentation

Capital sources: impact investment, philanthropic donations, community memberships, earned revenue, aligned partnerships, and government grants (USDA Beginning Farmer, Vermont Housing & Conservation Board, climate programs).

What Makes This Investment Different

1. Existing Infrastructure Eliminates the Biggest Risk. The #1 reason land-based community projects fail is the multi-year, multi-million-dollar buildout before any revenue flows. A university campus removes that barrier. We inherit decades of investment in buildings, utilities, and land — and activate them for their highest purpose.

2. The Team is Already Operating. This is not a first-time founder with a pitch deck. This is a team with years of shared work, \$800K+ raised and deployed through established nonprofits, 50+ events produced, 40+ land projects served, and a living network of 2,200+ practitioners ready to show up.

3. Non-Speculative Land Stewardship. The land goes into a Community Land Trust — permanently removed from market speculation. This is not a real estate play. This is a regenerative investment in a community asset that grows in value through stewardship, not extraction.

4. Community is the Product. Every pillar is designed around gathering people: farmers growing food together, healers practicing together, artists creating together, neighbors living together. Revenue comes from the natural activity of a thriving community — not from artificial demand or marketing gimmicks.

5. Open-Source Blueprint. Every governance framework, financial model, and operational design will be documented and shared publicly. This is not just one village — it is the template for hundreds. Your investment doesn't end at one property line. It seeds a movement.

The Ask

We are seeking an aligned investor-partner to acquire a university campus in the Southern Vermont corridor (Brattleboro / Guilford / Putney) — or a comparable campus property with the right infrastructure — and place it into a Community Land Trust as the permanent home of Unified Sanctuaries.

This is an invitation for someone who:

- Understands that the best infrastructure in America is sitting empty while communities go without
- Knows from experience that farming is both a livelihood and a way of life worth protecting
- Believes that helping people and building community is not just good ethics — it is good economics
- Wants their capital to create something that outlasts them

We have the team. We have the plan. We have the network. We have the track record. We need the land.

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Kinship Earth: kinshipearth.org | Permatours: permatours.org | Planetary Party: planetaryparty.com

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