

# STX Vets Project | One-Page Overview

Generated: 2026-03-25 13:55 UTC | Source data updated: 2026-01-24

## A Sanctuary for Veterans

A resilience campus spanning 40-50 acres on St. Croix delivering housing, behavioral health, workforce training, and disaster-ready infrastructure for veterans and their families.

Veterans deserve stability, dignity, and a path forward - we're building it right here.

### PHASE 1 CAPITAL

**\$130M (Phase 1)**

Current public planning band.

### CAMPUS FOOTPRINT

**40-50 acres**

Integrated district footprint on St. Croix.

### DAILY OPERATIONS

**360-510 people daily**

Normal operating throughput.

### EMERGENCY SURGE

**470-710 people supported in emergency response**

Activation-mode shelter/support capacity.

## Campus Overview

The STX Resilience Campus is a fully integrated humanitarian, renewable-energy, and disaster-response ecosystem designed to uplift veterans, stabilize families, support St. Croix residents, and continue operating during extreme weather and long-term outages.

Review how the districts interlock, how the site performs during crisis, and how the plan aligns with our financial model and Five Pillars framework.

**Mission:** Resilience hub · veteran housing · island logistics

## Readiness Snapshot

- **Housing Capacity:** 240-320 total units (60-80 veteran units, 20-30 family units, 140-180 villas, 20-30 retreat units) across the campus housing network. - > 470-710 people supported in emergency response, with CRC, Village 5, and hospitality villas converting to shelter and triage.
- **Food Security:** 1,200-1,800 meals/day from Village 5 and CRC kitchens, supported by greenhouses, orchards, small livestock partnerships, hydroponics, and an expanding seed bank to protect crop diversity and year-round food production. -> 3,500-5,000 meals/day (surge) with full activation.
- **Energy Resilience:** Solar microgrid, battery storage, and mixed-fuel generators (propane + future biofuel) maintain continuous island-mode power for all critical systems across CRC, Village 5, and essential infrastructure. -> Wind turbines, expanded generator capacity, and automated smart-switching support full-campus operations through extended outages and hurricane-level events, ensuring uninterrupted shelter, food, and medical services.

## Recent Updates

- [Updates page upgraded with filters and subscriptions](#) (Feb 09, 2026)
- [Newsletter signup improved across the site](#) (Feb 09, 2026)
- [Backup monitoring and alerts hardened](#) (Feb 08, 2026)
- [Press kit refreshed for reporters and partners](#) (Feb 08, 2026)

## Partner Links

- [Updates newsroom](#)
- [Press resources](#)
- [System status](#)
- [Governance](#)

Packet snapshot: Investor packet: 1 | Federal packet: 1 | Community packet: 1