



REPI

UNITED STATES DEPARTMENT OF DEFENSE
READINESS AND ENVIRONMENTAL
PROTECTION INTEGRATION PROGRAM

PROJECT PROFILES

U.S. ARMY | TENNESSEE



FORT CAMPBELL

Fort Campbell is a major Army ground vehicle maneuver installation and Power Projection Platform able to support mobilization and deployment of high-priority units, their equipment, and supplies.

The installation supports 30,000 soldiers, including the 101st Airborne Division and the only Air Assault Division in the world. Because the post is located amid abundant rural lands along the Kentucky-Tennessee border and a large national

recreation area, it is well suited for supporting aviation operations.

To protect its mission from nearby growing towns in both states, the post and its partners have targeted the conservation of working farmland, some of which can be converted back to unique grasslands called “the Barrens.” The Fort Campbell project has worked to find a variety of funding sources—including landowner

donations, U.S. Department of Agriculture’s Natural Resources Conservation Service grants, and private land trust and state funds to protect its mission, local agriculture, and important habitat. The post also integrates zoning support from local jurisdictions in its four-county region into its REPI planning processes.

These efforts are preventing development pressures from encroaching on night-vision and aviation training missions at critical assets like Sabre Army Heliport and Campbell Army Airfield. The conservation easements help sustain working farms and prime agricultural lands while positively contributing to Fort Campbell’s mission.

BENEFIT SUMMARY

COMMUNITY

- Protects working lands and local character that benefit the economy
- Supports existing regional planning efforts, including a Joint Use Land Study to better coordinate planning efforts among various government entities

MILITARY

- Protects live-fire artillery, ground vehicle maneuver, helicopter, and night flying training that produces significant amounts of noise or requires minimal light pollution
- Prevents the loss of training days and the use of less-realistic workarounds
- Provides for future mission growth and multi-Service efforts



Farmland preserved near Fort Campbell (bottom) helps aviation training and operations capability (top).

KEY PARTNERS

- Compatible Lands Foundation
- Kentucky Department of Agriculture
- Land Trust for Tennessee
- U.S. Department of Agriculture–Natural Resources Conservation Service

FAST FACTS THROUGH 30 SEP 2022

- ACRES PRESERVED:
14,132
- TRANSACTIONS CONDUCTED:
62
- TOTAL FUNDS EXPENDED:
\$46.6 million
- PROJECT STATUS:
In Progress

CONTACT

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