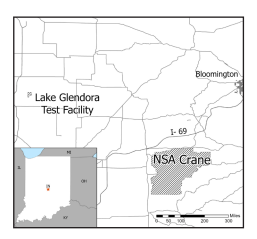


NAVAL SUPPORT ACTIVITY CRANE/LAKE GLENDORA TEST FACILITY

Naval Support Activity (NSA) Crane is located in southwestern Indiana and encompasses more than 97 square miles of forested, hilly terrain.

NSA Crane hosts over a dozen tenants, including the Naval Surface Warfare Center (NSWC) Crane Division's Strategic, Expeditionary and Electromagnetic Warfare engineering and technical support missions and Crane Army Ammunition Activity's (CAAA) ordnance storage, distribution, demilitarization, and production missions. NSA Crane's 460 acre Lake Glendora Test Facility (LGTF) is located 45 miles northwest of the NSA Crane main site.

A new interstate highway and regional economic growth have increased the likelihood of commercial, residential, and population developments near the NSA Crane main site and LGTF. This REPI project protects the agriculture, forest, and grasslands surrounding NSA Crane's main site and LGTF while supporting their military missions. A number of collaborative activities provide structure for partner



contributions, including a complete Joint Land Use Study (JLUS) in 2017 and the establishment of a Post-JLUS Implementation Committee in 2018. The White River Military Coordination Alliance and a multi-year encroachment partnering agreement were also established in 2018. In addition, REPI partners and stakeholders have developed a Conservation Incentive Web Tool and Communications Plan to support the objectives of this project. In 2022, over 3.5 million acres in Southern Indiana, including NSA Crane and LGTF, were designated within the Southern Indiana Sentinel Landscape.

The expanded landscape-scale partnership is strengthening military readiness and resiliency, conserving natural resources, protecting critical habitat, enhancing America's working lands, and helping prepare Indiana for environmental changes.

BENEFIT SUMMARY

COMMUNITY

- Protects agricultural lands
- Protects natural lands
- Preserves habitat for threatened, endangered, & at-risk species
- Preserves water quality and protects water supply

MILITARY

- Protects small arms & ordnance testing and demilitarization missions that produce significant amounts of noise and vibration
- Prevents workarounds that would reduce test capacity
- Allows for future mission growth





Working and natural land buffers protect NSA Crane Engineering & Technical support missions (top) and Ordnance logistics and demilitarization missions (bottom) from negative impacts of traffic congestion and noise and vibration complaints.

KEY PARTNERS

- American Farmland Trust
- Daviess-Martin Joint County Parks and Recreation Department
- Conservation Law Center
- Indiana University Environmental Resilience Institute
- National Fish and Wildlife Foundation
- Oaubache Land Conservancy
- Southern Indiana Sentinel Landscape
- State of Indiana
- State of Indiana Office of Community and Rural Affairs
 Indiana Economic Development Cooperation -Defense Development Office
- Sycamore Land Trust
- The Conservation Fund
- The George Rogers Clark Land Trust
- The Nature Conservancy
- U.S. Department of Agriculture Natural Resources Conservation Service
- WestGate Authority
- White River Military Coordination Alliance

CONTACT

NSA CRANE COMMUNITY PLANS AND LIAISON OFFICE: (812) 854-6997

FAST FACTS THROUGH FY 2024 | Project Status: In Progress

Authority	Transactions	Acres Protected, Managed, or Improved	Total Funds Expended
10 U.S.C. § 2684a	13	744	\$2.2 million

Subtotals may not sum to combined totals due to rounding

For more information about the REPI Program and supportive DOD efforts, please visit www.repi.mil.