



REPI

UNITED STATES DEPARTMENT OF DEFENSE
READINESS AND ENVIRONMENTAL
PROTECTION INTEGRATION PROGRAM

PROJECT PROFILES

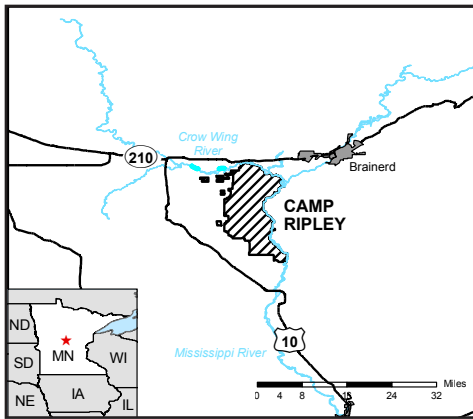
U.S. ARMY | MINNESOTA



CAMP RIPLEY

The primary U.S. winter training site for the National Guard, Camp Ripley is an important Army National Guard post that supports ground vehicle maneuver training and live-fire artillery and bombing training, ranging from small arms to large caliber weaponry.

Camp Ripley also hosts training exercises of foreign units on a regular basis as well as for active duty components and civilian agencies. Located along the Crow Wing and Mississippi Rivers, the surrounding riverfront parcels are very desirable for residential development, which could cause complaints from training activities.



To prevent conflicts with residential development from the noise of its ranges, artillery, maneuver exercises, and airfields, Camp Ripley came together with various partners in the Prairies to Pines Partnership. Drawing on REPI, the partnership is creating buffers on private agricultural land and lands near the Little Nokasippi Wildlife Management Area, securing the installation's continued ability to train soldiers on its ranges.

In addition to protecting the military mission, REPI is helping to keep farmers working their lands, providing the public with recreational opportunities, and protecting a refuge for large game. Camp Ripley is also working to protect land vulnerable to the effects of climate impacts, with a focus on areas identified by The Nature Conservancy's Resilient Sites for Terrestrial Conservation. Preserving this landscape will allow Camp Ripley to recover from and adapt to extreme weather events and retain high quality habitat, species composition, and landscape connectivity beyond the installation.

BENEFIT SUMMARY

COMMUNITY

- Protects working lands and local character that benefit the economy
- Supports existing regional planning efforts
- Protects water supply and improves water quality

MILITARY

- Protects live-fire artillery, ground vehicle maneuver, and helicopter training that produces significant amounts of noise
- Protects night flying capability, which requires minimal levels of light pollution
- Prevents the use of less-realistic workarounds



The Crow Wing River (bottom) has been a target for developers, which could interfere with the ability to conduct ground training (top).

KEY PARTNERS

- Cass County
- Cass Soil and Water Conservation District
- Crow Wing County
- Crow Wing Soil and Water Conservation District
- Ducks Unlimited
- Lessard-Sams Outdoor Heritage Council
- Minnesota Board of Water and Soil Resources
- Minnesota Deer Hunters Association
- Minnesota Department of Natural Resources
- Minnesota Land Trust
- Morrison County
- Morrison Soil and Water Conservation District
- National Wild Turkey Federation
- The Nature Conservancy
- Parks and Trails Council
- The Conservation Fund
- The Trust for Public Land
- U.S. Department of Agriculture-Natural Resources Conservation Service

FAST FACTS THROUGH 30 SEP 2022

- ACRES PRESERVED: 48,461
- TRANSACTIONS CONDUCTED: 310
- TOTAL FUNDS EXPENDED: \$130.7 million
- PROJECT STATUS: In Progress

CONTACT

PUBLIC AFFAIRS OFFICE:
(320) 616-3122