

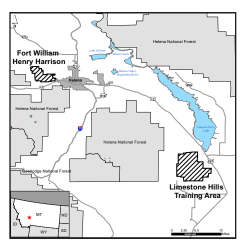
UNITED STATES DEPARTMENT OF DEFENSE READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM

PROJECT PROFILES U.S. ARMY | MONTANA

## FORT HARRISON AND LIMESTONE HILLS TRAINING AREA

# Fort Harrison is a designated Maneuver Training Center-Light installation that provides training facilities and ranges for National Guard, Reserve, and active duty personnel from all four Services.

Much of the installation's infrastructure, including ranges and training areas, has been specifically designed to support individual and collective training for Special Forces units up to Battalion in size. This has resulted in special operations units becoming a mainstay among Fort Harrison users. Fort Harrison and the Limestone



Hills Training Area, 41 miles southeast of the main installation, support training for several types of helicopter flights and gunnery, maneuver, demolition, and live firing of weapons from small arms to tanks.

Fort Harrison is located just three miles west of the capital city of Helena, and is under constant pressure of development. Urban encroachment already causes conflicts and complaints from noise, vibrations, and dust from training activities. However, Fort Harrison's location also presents a conservation opportunity to its partners.

The area west and southwest of Fort Harrison is part of the Yellowstone-to-Yukon Initiative's Crown of the Continent ecosystem, the largest intact ecosystem in the U.S.

This pristine landscape is one of only two remaining areas within the Yellowstoneto-Yukon region where grizzly bears, wolverines, and other wide-ranging species can migrate between the U.S. and Canada. Conserving the rangelands and watershed around Fort Harrison and Limestone Hills serves to protect the Crown of the Continent from becoming an island ecosystem isolated from other conserved regions while helping to sustain national defense capabilities.

## **BENEFIT SUMMARY**

#### COMMUNITY

- Preserves the largest intact ecosystem in the U.S.
- Supports existing regional planning efforts
- Preserves working lands

#### MILITARY

- Preserves maneuver and live-fire training capabilities through the buffering of high-noise areas.
- Increases operational safety
- Prevents workarounds that would otherwise limit training capacity



Marines provide security as their teams beach their Zodiac reconnaissance crafts during a patrol operation at Limestone Hills (top). REPIprotected lands will add to a local network of parks and trails that links to Glacier National Park and the rest of the Crown of the Continent ecosystem located along Fort Harrison's western boundary (bottom).

## **KEY PARTNERS**

- Lewis and Clark County
- Montana Department of Fish, Wildlife, Parks
- Montana Land Reliance
- Montana Fish and Wildlife Conservation Trust
- Rocky Mountain Elk Foundation
- Prickly Pear Land Trust
- The Conservation Fund
- U.S. Department of Agriculture-Natural Resources Conservation Service

## CONTACT

**PUBLIC AFFAIRS OFFICE:** (406) 324-3009

## FAST FACTS FROM FY 2016 THROUGH FY 2024 | Project Status: In Progress

Authority		Acres Protected, Managed, or Improved	Total Funds Expended
10 U.S.C. § 2684a	8	3,216	\$16.1 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.