



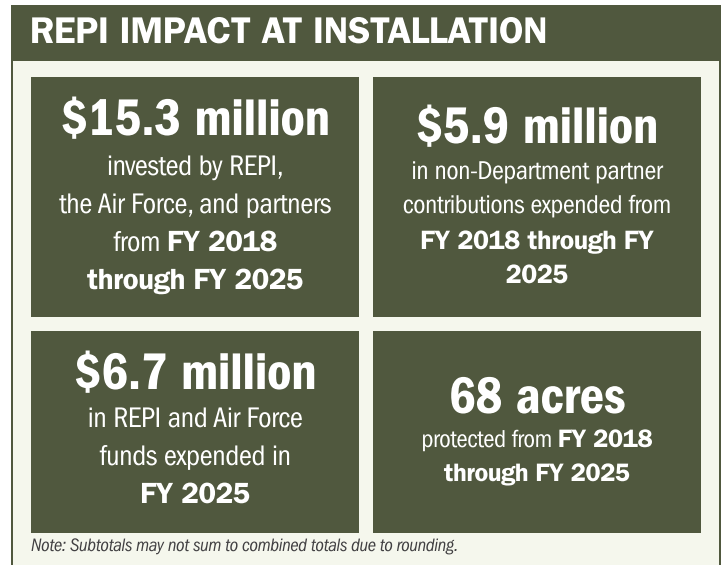
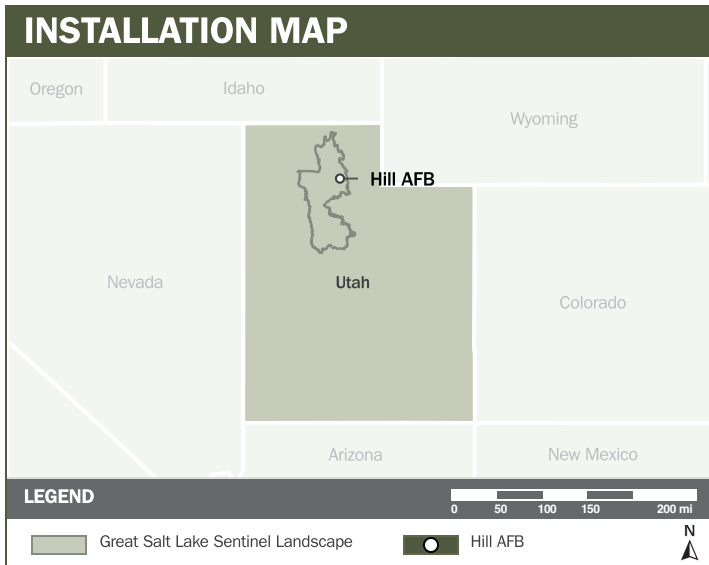
HILL AFB

ABOUT THE INSTALLATION

Hill Air Force Base (HAFB) is the Air Force’s second largest installation by population and geographic size, serving as a key anchor in the Great Salt Lake Sentinel Landscape. The 75th Air Base Wing, HAFB’s host unit, is the Air Force’s sole provider of Standard Air Munitions Packages supporting global wartime operations. HAFB also delivers support services to more than 50 mission partners, including coordination of runway and training activities at the Utah Test and Training Range.

STRENGTHENING MISSION READINESS THROUGH REPI INVESTMENTS

The Department of War’s (DoW) Readiness and Environmental Protection Integration (REPI) Program has played a critical role in supporting HAFB’s long-term operational success. Through strategic land conservation and partnership-driven investments, REPI funding has helped prevent incompatible development, preserve training flexibility, and sustain critical capabilities beyond the installation boundary.



PROJECT OVERVIEW

INCOMPATIBLE DEVELOPMENT—10 U.S.C. § 2684A

- The greater Salt Lake City area surrounding HAFB has been the fastest-growing region in the state of Utah for the last 20 years, increasing the potential for development pressures. If development does occur, especially within HAFB’s Accident Potential Zones (APZs), the installation would face an increase in flight risk, noise complaints, and light pollution, all of which could affect the mission.
- Through this REPI project, HAFB partnered with stakeholders to acquire restrictive-use easements that reduce development pressures in APZs, ensuring continued use of the surrounding airspace for flying missions without interference.
- Another project benefit includes HAFB’s plan to convert gravel pits into reservoirs for water conservation. These conversions provide recharge pressure to sustain local aquifers and protect them from saltwater intrusion from the Great Salt Lake.





HILL AFB

KEY FISCAL YEAR MILESTONES AT HILL AFB *

2017 Received initial REPI funding allocated to launch encroachment-reduction projects.

2022 First acres conserved under REPI, strengthening buffers and enhancing installation resilience.

2024 Designation of the Great Salt Lake Sentinel Landscape, reinforcing mission assurance and installation resilience.

* These milestones demonstrate how the installation is strategically utilizing the REPI Program to mitigate encroachment risks and enhance mission assurance. While not exhaustive, the list highlights the various approaches installations are using to preserve critical testing and training capabilities essential to national defense.



Subscribe to the REPI Program Listserv by scanning the QR code.
For more information about the REPI Program and supportive DoW efforts, please visit www.repi.mil.