



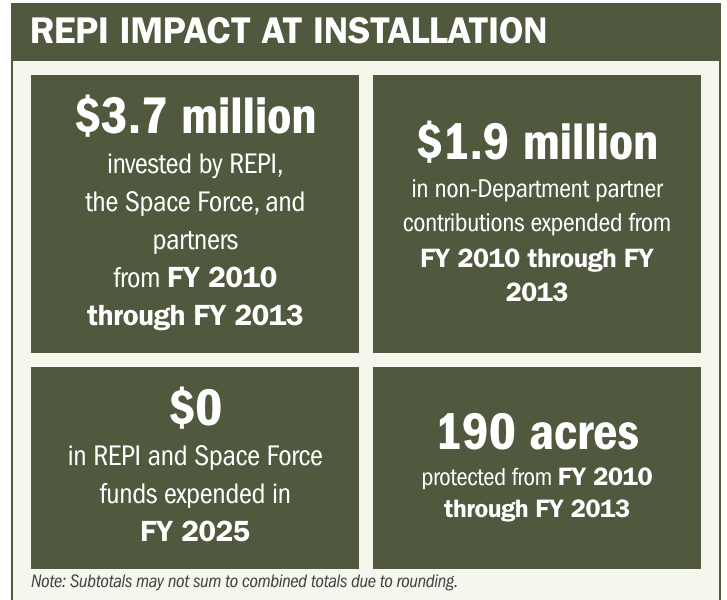
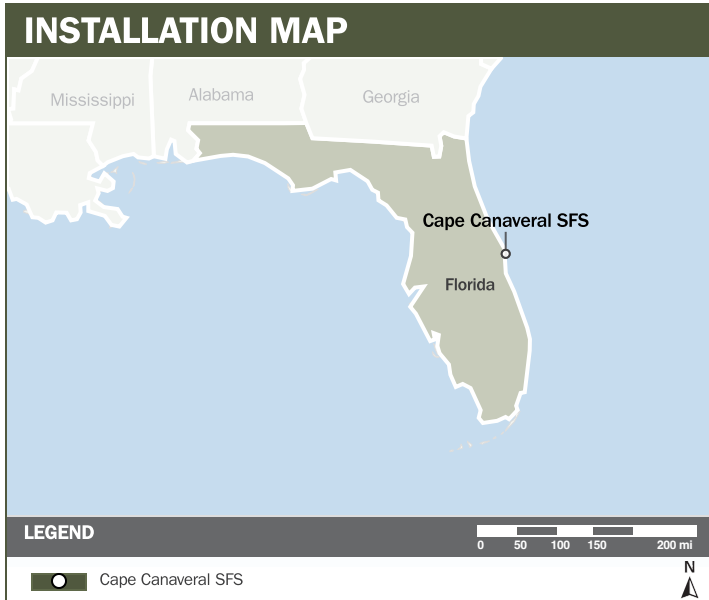
CAPE CANAVERAL SFS

ABOUT THE INSTALLATION

Cape Canaveral Space Force Station (SFS) hosts Space Launch Delta 45 and serves as a critical national security asset for the United States. It is the nation's only launch site capable of placing satellites directly into geosynchronous orbit, making it indispensable for military space operations, strategic communications, and missile warning architectures. The installation supports a full spectrum of national defense, civil, and commercial launch activities, enabling missions on platforms such as Falcon 9 and Atlas V that strengthen U.S. space superiority and ensure assured access to space.

STRENGTHENING MISSION READINESS THROUGH REPI INVESTMENTS

The Department of War's Readiness and Environmental Protection Integration (REPI) Program is essential to sustaining Cape Canaveral SFS's unique training environment. Through strategic partnerships, this project helps protect survival of the Florida scrub-jay and provides the Cape with opportunities to reduce its mitigation ratio, allowing additional lands to be put to mission use.



PROJECT OVERVIEW

INCOMPATIBLE DEVELOPMENT (10 U.S.C. § 2684A)

- Loss of scrub habitat from incompatible development poses a direct threat to current and future launch programs by impacting the federally threatened Florida scrub-jay, a species whose protection is required for continued mission operations.
- Existing launch programs are already operating at the limits of their on-base footprint, and nearly all remaining land suitable for new heavy-lift launch vehicles or processing facilities consists of scrub habitat.



CAPE CANAVERAL SFS

PROJECT OVERVIEW (CONTINUED)

- To counter incompatible development and protect mission critical space, Cape Canaveral SFS leveraged REPI funding under 10 U.S.C. § 2684a to reduce risks to future missions and preserve national access to space—including GPS, communications, missile warning, and weather satellites that supported U.S. defense and global operations.

KEY FISCAL YEAR MILESTONES AT CAPE CANAVERAL SFS*

2010 Cape Canaveral SFS initiated its first REPI effort to prevent incompatible development near mission-critical flight corridors and to protect operational airspace essential to national security missions.

2016 The installation completed its REPI project, safeguarding 15,800 acres from incompatible development and preserving the integrity of critical launch and test operations.

* 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.