



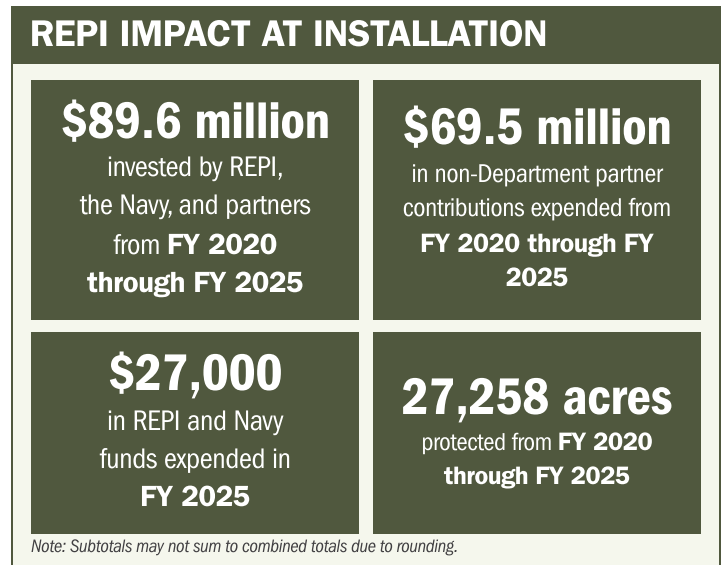
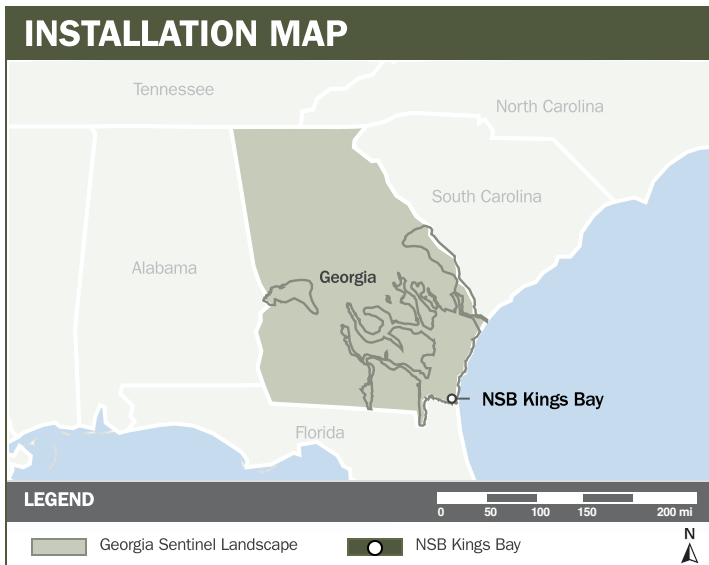
# NSB KINGS BAY

## ABOUT THE INSTALLATION

Naval Submarine Base (NSB) Kings Bay is located on the southern coast of Georgia and within the **Georgia Sentinel Landscape**. The installation is the only East Coast homeport to the Atlantic Fleet’s ballistic missile submarines and nuclear-powered guided missile submarines. Nuclear submarines are a vital component of national strategic deterrence and defense, and, as such, are constantly at sea. NSB Kings Bay provides servicing and refitting to quickly deploy nuclear submarines into the Atlantic. The installation’s support plays a vital role in submarine rapid deployment and national defense readiness.

## STRENGTHENING MISSION READINESS THROUGH REPI INVESTMENTS

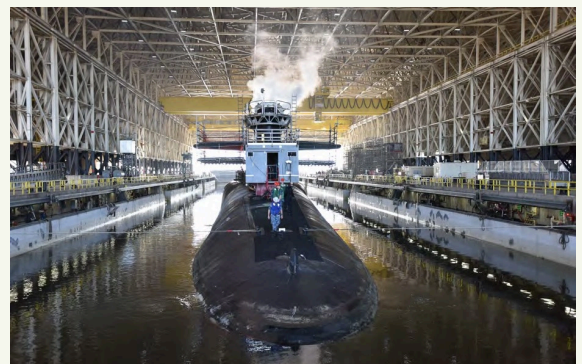
The Department of War’s (DoW) Readiness and Environmental Protection Integration (REPI) Program has played a critical role in supporting NSB Kings Bay’s long-term operational success. Through strategic land acquisition and partnership-driven investments, REPI funding has helped prevent incompatible development,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



## PROJECT OVERVIEW

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

- NSB Kings Bay’s national-level readiness mission depends on unimpeded access to all installation facilities and transportation corridors. Incompatible development around the base threatens operational security, vital waterfront operations, and rapid submarine transit essential to strategic deterrence.
- Growing residential development along adjacent shorelines increases risks to submarine support activities, eroding operational security, degrading electronic intelligence capabilities, and raising the likelihood of water-traffic incursions into restricted areas.







# NSB KINGS BAY


## PROJECT OVERVIEW (CONTINUED)

- To counter these threats, NSB Kings Bay is leveraging REPI funds under 10 U.S.C. § 2684a to establish protected buffers around mission-critical areas, safeguarding the submarine transit channel, preserving operational security, and ensuring the long-term viability of strategic submarine operations. The project will also continue the installation’s historic support for threatened and endangered species and wetland parcels.

## KEY FISCAL YEAR MILESTONES AT NSB KINGS BAY\*

**2018**  The Georgia Sentinel Landscape is formally designated, with NSB Kings Bay serving as an anchoring installation. REPI efforts are aligned with the Sentinel Landscape to strengthen regional ecosystem conservation and ensure long term sustainment of mission critical operations.

**2019**  NSB Kings Bay receives REPI Challenge funding to advance a habitat preservation project supporting installation resilience and operational flexibility.

**2020**  NSB Kings Bay receives additional REPI Challenge funding for continued habitat preservation work and initiates a strategic conservation assessment focused on mitigating incompatible development threats.

\* 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](http://www.repi.mil).