



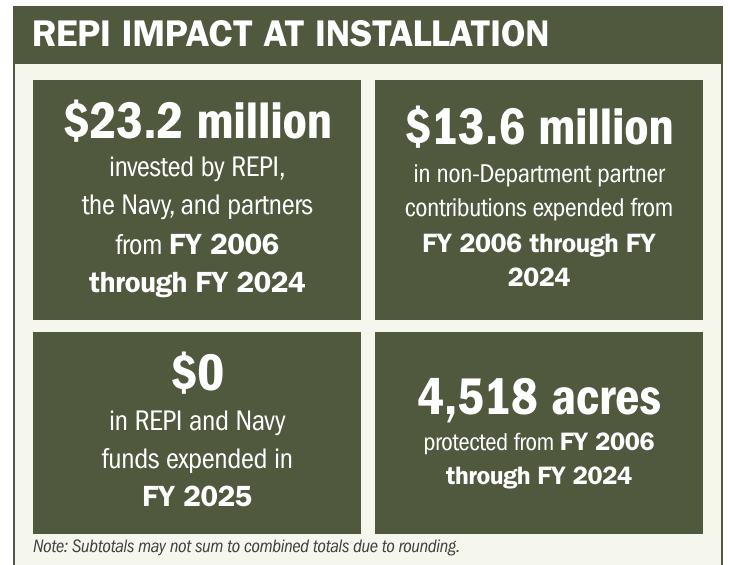
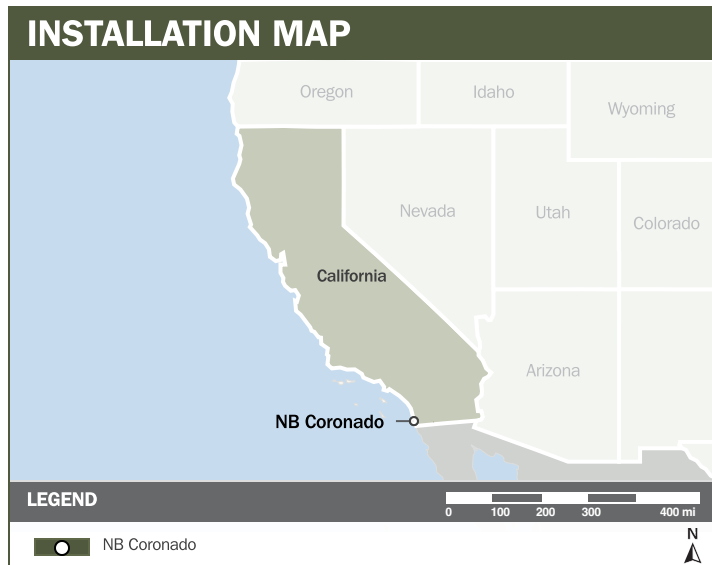
NB CORONADO

ABOUT THE INSTALLATION

Naval Base Coronado is a critical hub for fleet readiness, delivering integrated air, sea, undersea, and land training across 60,000 acres in Southern California. The installation encompasses eight major sites—including Camp Michael Monsoor—that support aviation operations, amphibious and special warfare training, SERE instruction, and joint-force exercises in complex, contested environments. Positioned within the Navy’s largest homeport and with direct access to offshore ranges such as the SOCAL Range Complex, the installation provides unmatched training and deployment capability essential to current and future mission 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 Naval Base Coronado with Camp Michael Monsoor’s long-term operational success. Through strategic land conservation and partnership-driven nature-based solutions, 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

- Naval Base Coronado’s helicopter squadrons rely on secured rural and open-space environments to conduct essential training. However, nearby incompatible development threatens these conditions and risks introducing constraints on training realism and availability.
- Preventing encroachment around Naval Base Coronado and Camp Michael Monsoor will maintain the rural landscape, wildlife corridors, and critical habitat.
- To address these threats, Naval Base Coronado is leveraging REPI Program funds under 10 U.S.C. § 2684a to reduce offsite observation, artificial light intrusion, helicopter noise concerns, and other environmental pressures that could restrict critical training activities.





NB CORONADO

PROJECT OVERVIEW (CONTINUED)

INSTALLATION RESILIENCE AND HABITAT PRESERVATION —10 U.S.C. § 2684A

- Dense urban development surrounding Naval Base Coronado has intensified flooding, erosion, and infrastructure vulnerabilities across the installation.
- These environmental pressures directly affect the airfield and degrade helicopter training readiness.
- To counter these risks, Naval Base Coronado and Camp Michael Monsoor are using REPI funds under 10 U.S.C. § 2684A to strengthen coastal flooding resilience, reduce airfield erosion, and enhance natural resources management.



KEY FISCAL YEAR MILESTONES AT NB CORONADO*

2005

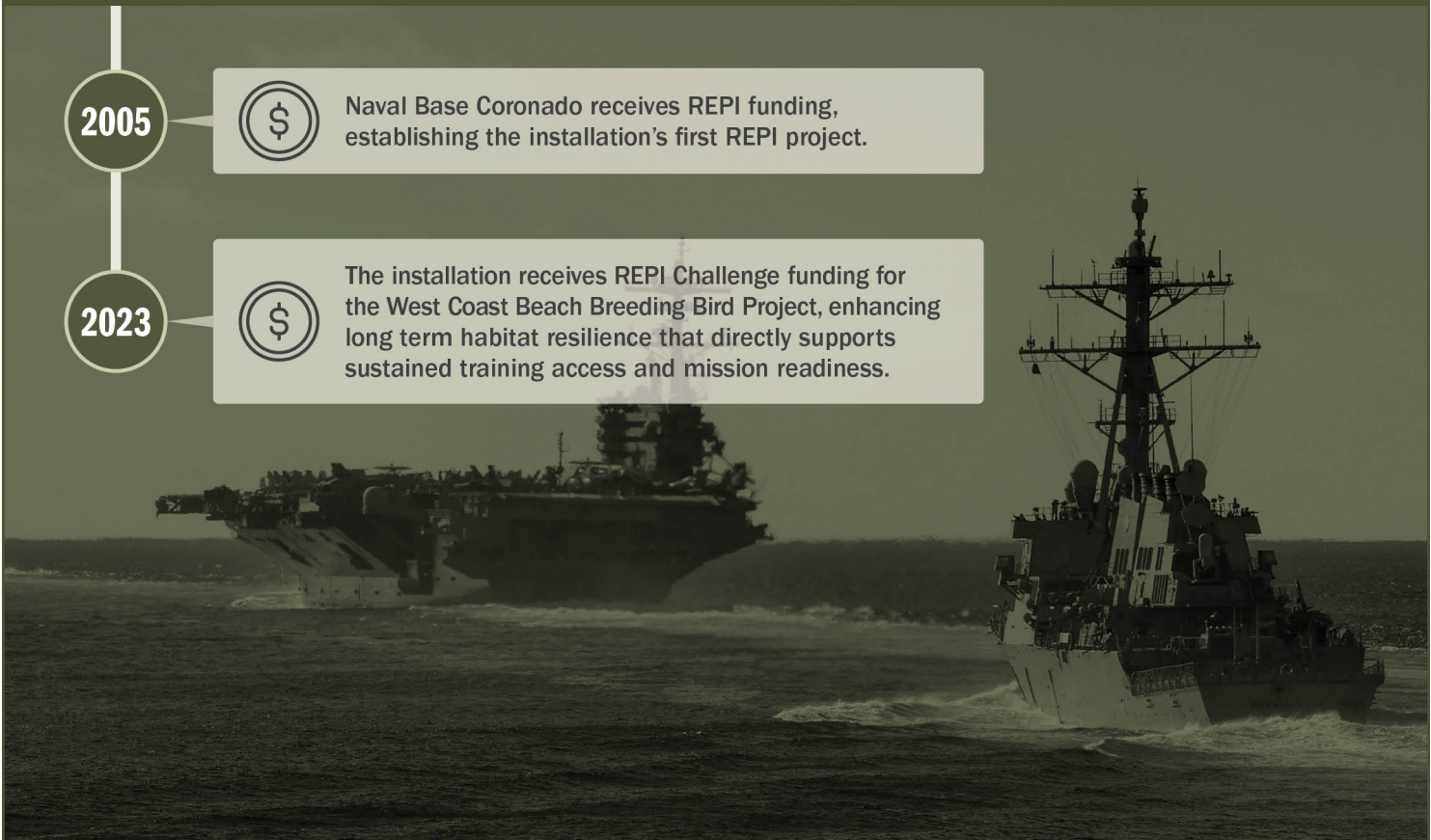


Naval Base Coronado receives REPI funding, establishing the installation's first REPI project.

2023



The installation receives REPI Challenge funding for the West Coast Beach Breeding Bird Project, enhancing long term habitat resilience that directly supports sustained training access and mission readiness.



* 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.