







DOD REPI PROGRAM 2024 INVESTMENTS IN THE PACIFIC REGION

The Department of Defense (DOD)'s Readiness and Environmental Protection Integration (REPI) Program fosters long-term, collaborative partnerships that enhance installation resilience and sustain military readiness across the Pacific. These partnerships help reduce mission threats and preserve key areas essential for testing, training, and operations by safeguarding natural and working lands surrounding installations. By enabling partners to protect and manage landscapes adjacent to military installations, REPI initiatives support DOD's role as a proactive land steward and a trusted partner to neighboring communities.

The Pacific region is a vital area for U.S. national defense, hosting numerous strategic installations and mission-critical infrastructure. As the Department continues to prioritize operations in the Pacific, REPI projects play an essential role in ensuring operational flexibility, resilient installations, and strong communities. In Fiscal Year (FY) 2024, the REPI Program committed over \$33 million to support annual REPI and REPI Challenge projects across Hawai'i, the Marianas Region, and Alaska. These investments are further amplified by substantial partner contributions and funding from other Federal programs.

FY 2024 ANNUAL REPI PROJECTS*

Through the REPI Program, the Military Services can enter into cost-sharing agreements with other Federal agencies, state and local governments, and private organizations. Annual REPI projects are developed by military installation staff in partnership with a private organization or state or local government partner and are then submitted through the appropriate Military Service to the REPI Office by the installation staff on an annual basis.

HAWAI'I: \$15.8M

MARIANAS REGION: \$1.5M

ALASKA: \$6.6M

TOTAL: \$23.9M

2024 REPI CHALLENGE PROJECTS*

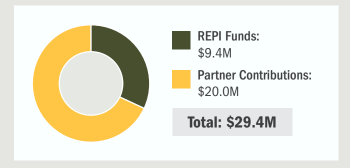
From its 2012 pilot project, the REPI Program designed the REPI Challenge for partners and installations to develop and execute projects that protect critical testing and training capabilities. REPI Challenge projects are introduced by partners, who work in collaboration with military natural resource managers to develop large-scale projects and submit them directly to the REPI Office.

HAWAI'I: \$7.9M

MARIANAS REGION: \$1.3M

ALASKA: \$156K

TOTAL: \$9.4M





















^{*}All funding amounts represent obligations, not actual expenditures.

More information on the REPI Challenge is available here.



FY 2024 ANNUAL REPI PROGRAM PROJECTS IN HAWAI'I

Hawai'i is a strategically vital location for DOD, supporting essential operations through the Pacific component commands of the Army, Navy, Air Force, Marine Corps, and Space Force. The state's distinct geography and environmental conditions necessitate coordinated, long-term efforts to maintain operational access and ensure installation readiness.

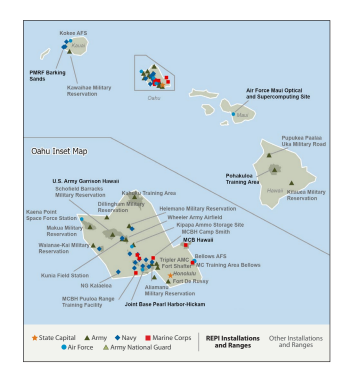
Through the REPI Program, DOD collaborates with partners to ensure continued mission effectiveness across the entire Pacific, conserve critical landscapes, and enhance installation resilience.

**This list includes but is not limited to, the partners listed in the preceding section.

KEY REPI PROGRAM PARTNERS**

- Bishop Museum
- Department of Hawaiian Home Lands
- Hawai'i Agribusiness Development Corporation
- Hawai'i Association of Watershed Partnerships/ University of Hawai'i
- Hawai'i Conservation Alliance
- Hawai'i Department of Land and Natural Resources
- Hawai'i Invasive Species Committees
- Hawai'i Land Trust
- Kakoʻo ʻŌiwi

- Kekaha Agricultural Association
- Kua'āina Ulu 'Auamo
- MA'O Organic Farms
- Maui County
- National Fish and Wildlife Foundation
- North Shore Community Land Trust
- Office of Hawaiian Affairs
- Parker Ranch
- Trust for Public Land



\$1.3M

FY 2024 ANNUAL REPI PROGRAM PROJECTS IN HAWAI'I	FUNDING
Marine Corps Base Hawai'i (MCBH)—James Campbell National Wildlife Refuge (O'ahu): Mitigates training and testing restrictions at MCBH by protecting 640 acres of off-installation, critical habitat through predator exclusion fencing. Dune and vegetation protection also reduces flood risks near training areas and adjacent communities.	\$1.5M
Marine Corps Base Hawai'i (MCBH)—Kāko'o 'Ōiwi (O'ahu): Enhances installation resilience and increases local food production and security by restoring lo'i kalo, wetlands, and fishponds. Restoration efforts will improve water quality and reduce runoff impacts near MCBH.	\$2.0M
Joint Base Pearl Harbor–Hickam—Wahiawā Annex (Oʻahu): Relieves incompatible development concerns adjacent to critical JBPHH facilities and infrastructure through an agricultural conservation easement on 234 acres. Enhances local food security and economic development through crop diversity.	\$800K
Pacific Missile Range Facility (PMRF)—Mānā Plain Forest Protection (Kaua'i): Strengthens installation resilience and community wildland fire response through invasive species control and native forest restoration. Protects PMRF coastal infrastructure and operations by mitigating wildfire risk and erosion concerns.	\$3.7M
Pacific Missile Range Facility (PMRF)—Mānā Plain Flood Management (Kauaʻi): Reduces environmental risks to critical mission infrastructure and enables operational continuity at PMRF by improving adjacent flood control measures and habitat conditions.	\$1.1M
U.S. Army Garrison Hawai'i (USAG-HI)—Ecosystem Restoration (O'ahu): Preserves mission and training flexibility while supporting installation resilience at USAG-HI through rare species management, habitat restoration, and fire suppression measures near training areas.	\$1.9M
USAG-HI—Pōhakuloa Training Area Wildland Fire Management at Nāpuʻu (Hawaiʻi Island): Implements fuel reduction strategies through nature-based solutions and green infrastructure to lower wildfire risk and protect training access at a key Army range.	\$1.1M
USAG-HI—Pōhakuloa Training Area Invasive Species Management at Nāpu'u and Mauna Kea (Hawai'i Island): Relieves regulatory restrictions for Army training by enhancing palila critical habitat off-installation. Bolsters installation and community resilience by protecting native species with critical ecosystem services.	\$700K
USAG-HI—Pōhakuloa Training Area Wildfire Prevention at Mauna Kea and Mauna Loa (Hawai'i Island): Reduces wildfire risk near key training ranges through native vegetation management and habitat restoration, supporting uninterrupted mission operations.	\$1.7M

Statewide Application—Installation Resilience Implementation Support: Ensures implementation support to regional natural resource

managers to execute priority projects that reduce environmental risks and sustain long-term mission readiness across Hawai'i installations.