

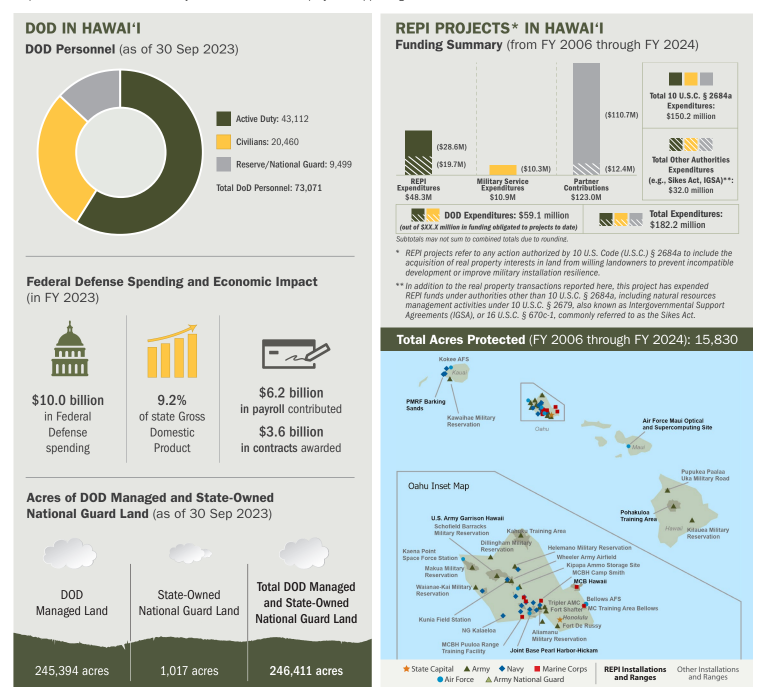
STATE FACT SHEETS | HAWAI'I



OVERVIEW

In Fiscal Year (FY) 2023, the state of Hawai'i received \$10.0 billion in Defense spending, which provides direct funding for the Department of Defense (DOD) personnel salaries, defense contracts, and construction of military facilities in the state. This spending by DOD personnel, contractors, and their families creates significant economic activity, attracts related industries and investments, and generates important state and local government tax revenues.

The Readiness and Environmental Protection Integration (REPI) Program is a key tool used by DOD and its partners to protect the military's ability to train, test, and operate in the state. The Department created the REPI Program in response to the development of lands and loss of habitat in the vicinity of or affecting its installations, ranges, and airspace that can lead to restrictions or costly and inadequate training and testing alternatives. Through the REPI Program, DOD works with state and local governments, conservation organizations, and willing private landowners to address these challenges to the military mission and the viability of DOD installations and ranges. The REPI Program has benefited from broad bipartisan support both in the U.S. Congress and among groups representing state and local officials. From FY 2006 through FY 2024, DOD and its partners have contributed nearly \$182.2 million to REPI projects supporting six installations in Hawai'i.



MILITARY PRESENCE

- U.S. Army Garrison Hawai'i is responsible for the day-to-day operations and services offered at 22 Army installations and sub-installations on the islands of O'ahu and Hawai'i, and includes a workforce comprised of more than 820 civilian employees.
- Hawai'i is the only location in the world hosting the headquarters for the largest U.S. combatant command (USINDOPACOM), the Pacific component commands for the U.S. Army, Navy, Air Force, Marine Corps, and Space Force, and combat ready land, sea, and air forces.
- Hawai'i's population includes more than 116,800 veterans, of which nearly 17,000 are military retirees; this represents 11% of Hawai'i's population.

REPI PROJECTS

Installation	County	Congressional District
Joint Base Pearl Harbor- Hickam	Honolulu	1st, 2nd
Marine Corps Base Hawai'i	Honolulu	2nd
PMRF Barking Sands	Kaua'i	2nd
U.S. Army Garrison Hawai'i with Pōhakuloa Training Area	Honolulu and Hawai'i	2nd

The Pearl Harbor Naval Shipyard is

Hawai'i's largest industrial plant,

employing more than 4,600 engineers

and skilled technicians to service naval

surface ships and submarines based in

Hawai'i, and responding to emergency

repair calls throughout the Pacific.

The Pacific Missile Range Facility on

Kaua'i is the world's largest multi-

dimensional testing and training range,

and it is the only range in the world where

submarines, surface ships, aircraft, and

space vehicles can train and be tracked

simultaneously.

For all REPI Project Profiles visit: www.repi.mil/BufferProjects/ProjectList.aspx



Soldier overlooks the O'ahu National Wildlife Refuge, adjacent to the Army's East Range, during a field exercise near Schofield Barracks. Training across a myriad of landscapes is critical for soldiers to improve their capabilities as jungle experts for America's Pacific Division.

Key REPI 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
- Kāko'o 'Ōiwi
- 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
- *This list includes but is not limited to the partners in the list above

Data Sources

- For Economic Impact Information: Hawai'i Chamber of Commerce, "Military Impact in Hawai'i": www. mybaseguide.com/installation/mcb-hawaii/ community/military-impact-in-hawaii-3/
- For Land Information: Office of the Assistant Secretary of Defense for Sustainment, Real Property, Business Systems & Information Directorate: "Base Structure Report – FY24 Baseline" (as of 30 Sept 2023)
- For Federal Spending and Personnel Information: Office of Local Defense Community Cooperation: "Defense Spending by State – Fiscal Year 2023": www.oldcc.gov/dsbs-fy2023
- For REPI Projects Information: "2025 REPI Report to Congress": www.repi.mil/ Portals/44/Documents/Reports_to_Congress/ REPI2025RTC.pdf

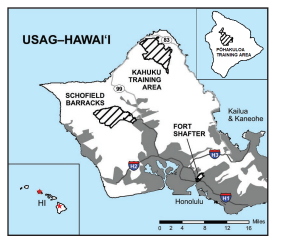


U.S. ARMY | HAWAI'I

U.S. ARMY GARRISON-HAWAI'I wITH POHAKULOA TRAINING AREA

An important platform for the Pacific theater, U.S. Army Garrison-Hawai'i (USAG-HI) can quickly mobilize soldiers in support of combat operations and disaster relief missions.

The Army's ability to station, train, and deploy the 2/25th Stryker Brigade Combat Team in Hawai'i is essential to our nation's defense transformation. Land conservation actions protect the Schofield Barracks, the Pohakuloa Training Area



(PTA), and the Kahuku Training Area (KTA), where diverse indigenous species populations reside near critical training areas.

To protect USAG-HI and neighboring habitats, its partners have undertaken various projects with shared benefits over the past several years. In a key success on the lush Oʻahu North Shore, a broad coalition of partners-including community and environmental groups and state and Federal agencies-preserved Pūpūkea

Paumalu, a vast swath of beach-front open space slated to become a residential development. Another project is working to mitigate wildfire risk on state lands with an emphasis on firebreak development and road improvements on lands adjacent to the Army installations.

Additionally, the partners worked together to protect the habitat-rich 3,592-acre Honouliuli Preserve, a lowland forest on the eastern slope of the Wai'anae Mountain Range. The preserve contains 35 threatened and endangered species, including the endangered O'ahu 'elepaio, and 16 species found nowhere else in the world. Altogether, the installation's efforts are protecting not just valuable open space and habitat, but also drinking water resources, tourism, and recreational resources, all while ensuring the vitality of USAG-HI's defense mission.

BENEFIT SUMMARY

COMMUNITY

- Supports existing regional planning efforts
- Provides habitat for endangered species
- Helps improve water quality

MILITARY

- Preserves live-fire and ground maneuver training capacity
- Preserves training realism by preventing the need for workarounds
- Prevents the loss of training days



Authority		Acres Protected, Managed, or Improved	Total Funds Expended
10 U.S.C. § 2684a	7	13,157	\$123 million

Subtotals may not sum to combined totals due to rounding



A mortar team prepares to fire a round from a 120mm mortar system at Pohakuloa Training Area, Hawai'i (top). Military training is conducted across USAG Hawai'i ranges and installations, such as Schofield Barracks (bottom).

KEY PARTNERS

- AES Hawai'i, LLC
- н. **Bishop Museum**
- City and County of Honolulu
- Coastal Conservation League
- County of Hawai'i
- Department of Hawaiian Home Lands
- Hawai'i Land Trust
- National Fish and Wildlife Foundation
- National Oceanic and Atmospheric Administration
- North Carolina Coastal Federation
- North Shore Community Land Trust
- Pacific American Foundation
- State of Hawai'i Agribusiness Development Corporation
- State of Hawai'i Department of Land and Natural Resources
- . The Trust for Public Land
- U.S. Department of Agriculture Natural **Resources Conservation Service**
- U.S. Fish and Wildlife Service
- U.S. Forest Service

CONTACT

PUBLIC AFFAIRS OFFICE: (808) 656-3154



PROJECT PROFILES U.S. MARINE CORPS | HAWAI'I

MARINE CORPS BASE HAWAI'I

Consisting of seven properties on O'ahu and one on Moloka'i, Marine Corps Base Hawai'i (MCBH) encompasses all United States Marine Corps installations in the Hawaiian Islands.

MCBH is home to the only Marine Corps training areas and ranges between the West Coast of the United States and Japan. Due to the scarcity of training area in the Hawaiian Islands, MCBH's air station is also heavily used by other Military Services. The installation manages three training areas that provide specific land, air, sea, and



amphibious training capabilities to assist the U.S. and foreign Military Services in preparing for diverse operations, including large-scale joint operations.

Over 50 percent of the range complex is moderately to severely impacted by development pressures. The urbanization of O'ahu and increased pressure to convert agricultural land to residential areas are predicted to lead to limited working lands and increased noise complaints. Additionally, increased development of wind turbines and solar farms have presented disturbances to

surrounding communities, threats to endangered species, and military training obstacles. Through this REPI project, MCBH aims to improve partnerships with Native Hawaiian organizations, preserve and improve local habitats, and facilitate greater connection with the community in Hawai'i through enhanced knowledge and preservation of natural and cultural resources. Shared goals and benefits include reduced noise disturbances and enhanced working lands.

MCBH will ensure a holistic approach toward stated goals through increased education and engagement with encroachment partners, local land planning agencies, and state agencies.

BENEFIT SUMMARY

COMMUNITY

- Provides habitat for endangered species
- Protects working lands that benefit the local economy

FAST FACTS THROUGH FY 2024 | Project Status: Initiated

MILITARY

- Reduces the potential for lost test and training days and the need for lessrealistic workarounds
- Protects live-fire training capabilities
- Increases operational safety





Army Sgt. Mikael Marcial competes in the Best Warrior competition in Waimanalo, Hawai'i (top). An Army CH-47 Chinook helicopter flies toward Bellows Air Force Station, Hawai'i, during Exercise Rim of the Pacific, providing a unique training opportunity (bottom).

KEY PARTNERS

- City and County of Honolulu
- Kua'āina Ulu 'Auamo
- North Shore Community Land Trust
- State of Hawai'i Agribusiness Development Corporation
- State of Hawai'i Department of Land and Natural Resources
- Trust For Public Land

CONTACT

COMMUNITY PLANS AND LIAISON OFFICE: (808) 257-8815

Transactions	Acres Protected, Managed, or Improved	Total Funds Expended	
-	-	-	
Subtotals may not sum to com	bined totals due to rounding. I This project has an established and	d funded REPI partnership but has not completed any transactions through FY 2023	

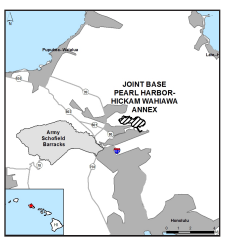


U.S. NAVY | U.S. AIR FORCE | HAWAI'I

JOINT BASE PEARL HARBOR-HICKAM WAHIAWĀ ANNEX

Joint Base Pearl Harbor-Hickam's Wahiawā Annex is a communication hub for the U.S. Navy and Department of Defense in the Pacific.

The installation provides satellite-based, telephone and data communication services from antennas on the island of O'ahu, which directly support the warfighter and other



government missions globally. Antennas for low-earth orbiting satellites require 360 degree, clear view angles from five degrees above the horizon, meaning any development and tall obstructions on adjacent parcels can create community disturbances, harm surrounding indigenous habitats, and negatively impact the Department of Defense and Navy's mission.

The lands surrounding the Wahiawā Annex are former farmlands owned by Dole Food Company, which wanted to divest itself of these parcels. Even partial obstructions on property to the south of the Annex compromise the quality and efficiency of

transmitting and receiving the large volumes of voice and data communications required by the Wahiawā Annex mission. Through REPI, the Navy is working with the Trust for Public Land to protect these surrounding lands from development pressures.

After acquiring the property, the Trust for Public Land will limit building heights and convey the land to the State of Hawai'i for agricultural production. These efforts bolster state plans to jump-start farming and support needed agribusiness on O'ahu. This project provides the additional benefit of maintaining undeveloped lands underneath an overflight area for operations from the nearby Wheeler Army Airfield, multiplying its value to DOD and the entire region. Additionally, this project is improving water security by enhancing groundwater recharge into the Pearl Harbor aquifer, which supplies water to the installation and the surrounding communities. Erosion control measures will be implemented as well to reduce the volume of runoff into the aquifer, improving the water quality for several threatened and endangered species.

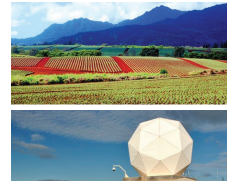
BENEFIT SUMMARY

COMMUNITY

- Preserves open space and agricultural land
- Recharges water supply for surrounding communities
- Supports ongoing regional planning efforts
- Bolsters the local economy

MILITARY

- Protects communication antennae against obstructions and electromagnetic interference
- Improves operational security and reduces trespassing on military lands
- Prevents flight operations from additional noise complaints



Nearby pineapple fields and other agricultural lands (top), surround and protect the Navy's state-of-the-art Mobile User Objective System satellite dishes and narrowband tactical satellite communications system for improved ground communications for U.S. forces on the move (above).

KEY PARTNERS

- City and County of Honolulu
- MA'O Organic Farms
- State of Hawai'i Agribusiness Development Corporation
- State of Hawai'i Department of Land and Natural Resources
- State of Hawai'i Division of Forestry and Wildlife
- The Trust for Public Land

CONTACT

COMMUNITY PLANS AND LIAISON OFFICE: (808) 449-3138

FAST FACTS FROM FY 2017 THROUGH FY 2024 | Project Status: In Progress

Authority		Acres Protected, Managed, or Improved	Total Funds Expended
10 U.S.C. § 2684a	8	2,409	\$27.0 million
Other (e.g., Sikes Act, IGSA)	-	_	\$24.4 million
TOTAL	8	2,409	\$51.4 million

Subtotals may not sum to combined totals due to rounding

For more information about the REPI Program and supportive DOD efforts, please visit www.repi.mil.