

The Readiness and Environmental Protection
Integration (REPI) program fosters multi-agency
initiatives and collaboration to preserve compatible
land uses near military installations and ranges.
These cost-sharing partnerships with state and local
governments and private conservation organizations
limit incompatible development in the vicinity of DoD
installations and ranges; enhance military installation
resilience to climate change or extreme weather
events; or relieve current or anticipated environmental
restrictions in support of key mission capabilities of
strategic importance. The REPI program designed the
REPI Challenge, an annual competition that aims to:



**Cultivate projects** that conserve land at a greater scale and test promising ways to finance land protection.



Achieve benefits not obtainable by typical REPI projects in order to protect critically important military missions.



**Support the REPI program** to meet its ambitious goals.



Harness the creativity of the private sector to access and leverage unconventional sources of funding and marketbased approaches.

# **REPI Challenge Highlights Innovative Solutions** to Preserve and Enhance Readiness in Hawaii

This year, the 2022 REPI Challenge will provide **Hawaii \$19.2 million** in program funds to be coupled with **\$15.1 million** in partner contributions. These funds will help implement **three projects** focusing on shared challenges on the islands of O'ahu, Kaua'i, and Hawai'i. All three projects will strategically focus on improving coastal and forest resilience, which benefits long-term sustainability for local communities and the DoD mission. By allocating funding to projects in Hawaii, the REPI Challenge will contribute to initiatives advancing the military mission at **Pacific Missile Range Facility Barking Sands, Joint Base Pearl Harbor-Hickam,** and **Pōhakuloa Training Area**.

To learn more about all nine of this year's Challenge funding recipients, explore the <u>2022 REPI Challenge Package</u> for additional information on project highlights, partnerships, and funding information. For more information about the REPI program and supportive DoD efforts, please visit www.repi.mil.

### 2022 REPI CHALLENGE IN HAWAII



1. Pacific Missile Range Facility Barking Sands Climate resilience to mitigate flood impacts REPI Funds: \$1.9M

### 2. Joint Base Pearl Harbor-Hickam

Climate resilience through forest and watershed protection

REPI Funds: \$14.9M

### 3. Pōhakuloa Training Area

Climate resilience through wildfire management

REPI Funds: \$2.4M





## **Pacific Missile Range Facility Barking Sands**

Resilience and Protection of Compatible Land

- The U.S. Navy's Pacific Missile Range Facility (PMRF) is the **world's** largest instrumented multi-environment range capable of simultaneously supporting subsurface, surface, air, and space operations.
- Runoff in west Kaua'i flows from irrigation ditches through PMRF and into the nearshore marine environment, creating encroachment threats to the airfield and harming nearby ecosystems, recreational areas, and agricultural land.
- Using natural infrastructure, this project will mitigate installation threats
  from sea-level rise and improve the quality of water discharged from the
  agricultural drainage ditches into the nearshore environment.

NOMINATING PARTNER

Kekaha Agriculture Association



# H.C. Marines had a CH 525 Curan Calling during days of Call

U.S. Marines load a CH-53E Super Stallion during Large Scale Exercise 2021 at Pacific Missile Range Facility Barking Sands. (U.S. Marine Corps photo by 2nd Lt. Erin E. Scudder)



USS Port Royal departs Joint Base Pearl Harbor-Hickam. (U.S. Navy photo by Mass Communication Specialist 2nd Class Daniel Barker)



### Joint Base Pearl Harbor-Hickam

Expanding Forest and Watershed Protection Above Pearl Harbor

- Joint Base Pearl Harbor-Hickam (JBPHH) is a strategic pivot point
  of support for military activities in the Pacific that supports ship,
  submarine, and Navy Special Warfare Command operations and training.
- Climate change, invasive species, and storm runoff threaten native forests that replenish the Pearl Harbor Aquifer which is a vital water supply for JBPHH and provides a buffer from significant storm events.
- This project provides long-term protection of 7,155 acres of forested land directly above JBPHH to increase and secure the water supply vital to mission capabilities and resilience, and also improve water quality to ensure safe operations and training conditions for Navy personnel and ship movements.

**NOMINATING PARTNER** 

State of Hawaii, Department of Land & Natural Resources



# Pōhakuloa Training Area

Climate Resilience for Wildfire Prevention

- Pōhakuloa Training Area is a **joint arms facility** that supports the Army's training strategy, including the use of **advanced autonomous systems**.
- Wildfires have negatively impacted military training, property, and raised safety concerns for Department of Defense personnel and residents while threatening plant and animal species.
- Mitigating against wildfire risk by implementing wildfire management tools, such as fuel and fire breaks and road improvements, this project will promote installation resilience to increasing drought risks.

**NOMINATING PARTNER** 

State of Hawaii, Department of Land & Natural Resources





Soldiers participate in a fire support coordination exercise at Pohakuloa Training Area, Hawaii, June 2021. (Army photo by Staff Sgt. Alan Brutus)

