E Pane Maí Ka Honoí O Nohílí Answering the requests of Nohili

The Navy's Pacific Missile Range Facility (PMRF) engages and actively participates with the community. Personnel who work at PMRF take great pride in their role as caretakers of the cultural and natural resources they are entrusted with at PMRF. As the largest high-tech and third largest employer on Kaua'i, many of the personnel are from the community.

PACIFIC MISSILE RANGE FACILITY

PMRF is the world's largest instrumented multi-domain training and testing range. What makes PMRF truly unique is its capability to support surface, subsurface, air, and space operations at the same time.

KŌKE'E PARK GEOPHYSICAL OBSERVATORY

The National Aeronautics and Space Administration's (NASA's) Kōke'e Park Geophysical Observatory (KPGO) is located on a remote ridge within Kōke'e State Park. NASA operates the observatory to collect geodetic data that contributes to daily measurements of the Earth's orientation in space and rotation. This data is used for scientific studies and a wide variety of positioning and navigation applications. For more information visit the following website at: https://space-geodesy.nasa.gov/NSGN/sites/KPGO/KPGO.html

ABOUT THE REAL ESTATE PLANNING PROCESS

The Navy and NASA are jointly preparing an Environmental Impact Statement (EIS) to evaluate the potential impacts of real estate agreements with the State of Hawai'i, Department of Land and Natural Resources (DLNR) for state lands at PMRF and KPGO. The Navy and NASA encourage the public to participate in this

environmental review process. The Navy and NASA will be initiating a public scoping period and holding public meetings in early 2024. The public can participate during the public scoping period by providing input on the proposed real estate action and issues to be considered in development of the EIS.

The Navy and NASA real estate agreements for state lands at PMRF and KPGO are expiring between 2027 and 2030. The Navy and NASA are seeking real estate agreements with the State of Hawai'i.



Pacific Ocean

Main

a s e

Hawai'

PMRF brings about \$150 million annually to Kaua'i

Kōke'e Park

Geophysical Observatory

Miloli'i

annually to Kaua'i County. It is the largest high-tech and third largest employer on Kaua'i with nearly 1,000 personnel, including defense personnel and civilian contractors.

Ridge — Mānā Water Well

Kamokalā

Kaua'i Ni'ihau O'ahu Lāna'i Maloka'i Lāna'i Maui

ISLANDS OF HAWAI'I

Ocean

Right-Of-Way

Installation Boundary
Navy Administrative Jurisdiction (2,101 ac)
Fee Simple (2,101 ac)
State Land - Navy (16,028 ac)
Ocean Right-Of-Way (7,680 ac)
Easement (7,664 ac)
Leasehold (684 ac)
State Land - NASA (23 ac)
Leasehold (23 ac)

The Navy operates on 410 acres of the total acres leased from the State of Hawai'i. The remaining acres are used as buffer zones, conservation areas, infrastructure, and access corridors.

Current Land Management West Kaua'i

NATURAL RESOURCES CONSERVATION THROUGH PARTNERSHIPS



Conservation of Laysan Albatross through translocation program.



Conservation of sensitive species at Honopū Valley.

PACIFIC MISSILE RANGE FACILITY **CULTURAL RESOURCES PRESERVATION**

BARKING

The Lua Kupapa'u O Nohili (crypt) preserves and honors iwi kūpuna (ancestral remains) found on PMRF.



Mānā Town Japanese cemetery from the sugar plantation days.

COMMUNITY SERVICE



Local scientists and students take part in natural resource surveys.

CLEAN ENERGY AND RESILIENCY THROUGH RENEWABLE ENERGY PROJECTS



Solar facility and battery energy storage system at PMRF.

Conservation of green sea turtles and their nests.

> PMRF celebrates with the community at Kekaha Family Fun Day.

> > PMRF hosts community at Earth Day events.

For more information about the Pacific Missile Range Facility visit: https://cnrh.cnic.navy.mil/Installations/PMRF-Barking-Sands

December 2023