MISSION

Produce Readiness

Promote Resiliency

Project Power

Marine Corps Base Hawaii provides forward-based, sustainable and secure training and operational support, facilities, and services to enable Operational Forces to accomplish their mission.
MCBH is not just Kaneohe Bay

- Manana Housing, Pearl City
- Waikane Valley
- Camp Smith, Halawa Heights
- Pu’uloa Range, Ewa Beach
- Marine Corps Training Area Bellows
- Pearl City Annex
- Marine Corps Base Hawaii, Kaneohe Bay
- Molokai Training Support Facility

A dispersed city of 4,670 acres that includes: 2,600 homes, an airport, industrial areas, ranges and training areas, retail, school/day care, marina, golf course.

Over $1.77B per year into the local economy.
The Hawaii MAGTF

3d Marine Regiment (Infantry, Combat Assault Company)

1st Bn, 12th Mar Regt (Artillery)

Combat Logistics Bn 3 (Logistics)

Marine Aircraft Group-24 (Aviation)

3d Radio Bn (Signals Intelligence/Electronic Warfare)

U.S. Navy Aircraft (Maritime Patrol)

MCBH is a strategic power-projection platform for all elements of the Marine Air-Ground Task Force (MAGTF). Air and logistics assets focused on supporting our ground forces and vice versa. To fight that way, we must train that way. To train that way, we must be located together and have training areas that facilitate combined arms training.

- These modern assets need modern, updated training areas in Hawaii.
Trained, manned, and equipped - forward presence

- Korea
- Japan
- Okinawa
- Guam
- Philippines
- Singapore, Indonesia
- Darwin, Australia
- MCBH
- MEU Enroute Training

Current deployment/exercise sites for Marines and Sailors from Hawaii

- Deterrence
- Reassurance
- Ready to Fight
MCB Hawaii operates across the limited geography throughout the state of Hawaii - eight separate locations across Oahu and Molokai, coupled with shared training ranges and facilities from the Army and Navy (PTA, Wheeler, PMRF, etc.).
Infrastructure for a Growing Force
“A Tale of Two Cities”

WWII facilities/infrastructure inadequate for the needs of our modern Warfighter

The Old
- BEQs, Warehouses, Hangars, built in the 1930s
- Deteriorated roadways, electrical system, water lines

The New
- MCAS Operations/Airfields, Waterfront Operations, BEQs (2614 new bed spaces)
- Two MV-22 Hangars
- Photovoltaic Cells

Modern BEQ, MCAS OPS Bldg

Note NAS Kaneohe in the late 1930s and compare it to modern day MCBH Kaneohe Bay - very similar, as much of the infrastructure remains and is still being used.
MCBH: Future Initiatives

- Strategic Direction
  2018 - 2028
- We Are MCBH
- Installation neXt
National Oceanic Atmospheric Administration (NOAA) personnel standby before being escorted onto an MV-22B Osprey en route to Midway Atoll, Hawaii as part of the MEU’s WESTPAC 14-2 deployment Aug. 8, 2014. The recovery of NOAA personnel was executed because of the threat of hurricane Iselle, the first hurricane to strike the Hawaii islands in more than two decades, which threatened the safety of the researchers. (U.S. Marine Corps photo by Cpl. Demetrius Morgan)