



Datum: WGS 1984
Coordinate System: NAD 1983
Print Date: 7/6/2016

RESPONSE UPDATE - JUNE 12 - 25, 2016

Coconut Rhinoceros Beetle Project

Honolulu, Oahu, HI

Oahu

DETECTIONS

ON BASE*

30 trap finds (of 2,639 trap finds since 12/23/2013).

OFF BASE

13 trap finds (of 320 trap finds since 12/23/2013).

* ON BASE: All DOD property on O'ahu; including Joint Base Pearl Harbor-Hickam (JBPHH)

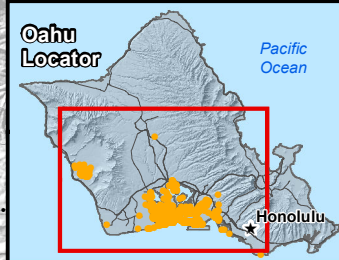
RESEARCH

- A CRB research center has been prepared at UH Manoa. Site inspections and permits are pending before it can be used.
- Research is still underway to better understand the cyclic nature of weekly, monthly, and annual trap capture rates.

SURVEILLANCE

- Investigation into possible breeding sites continues within established buffer zones.
- Mulch piles at Pearl City Peninsula and in Wai'anāe were monitored with no CRB presence observed..
- Palm survey conducted at JBPH-H nearly completed with no minimal new Navy-Marine Golf Course green waste/mulch resurveyed – no CRB observed.
- Palm survey in Ewa Beach underway with some new damage observed.
- 3 new traps and one new barrel trap deployed in Ewa Beach.
- 13 new traps deployed at Pearl City Peninsula.

Oahu Locator



OUTREACH

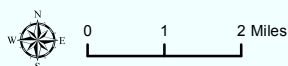
- 95 members of the public interacted with during this reporting period.
- 20 businesses were interacted with during this reporting period.
- 34 public reports responded to during this reporting period.
- Participated in bi-weekly military updates at JBPH-H, weekly CRB inter-agency meetings and at quarterly CGAPs meeting.
- Conducted presentation at the Pearl City Urban Garden for 30 attendees.

BEETLE FACT:

- "In September of 2007, an infestation of *Orcytes rhinoceros* was discovered along the beach of Tumon Bay in Guam." (T. McNary, pers comm, 2013).

Makakilo City

Honolulu



Map Design: D. Liljequist; Map Production: M. McCain
GIS Data CRB Response Team
maggie.mccain@hawaii.gov, daniela.liljequist@hawaii.gov

MITIGATION

- 3,234 trap services conducted on 2,943 total traps during this reporting period.

- Areas of detection
- JBPHH
- Traps
- ON BASE