NCTF-RH Update Community Representation Initiative



16 DECEMBER 2025



CAO: 1517 15DEC25









CAPT Gregory deWindt NCTF-RH Chief of Staff

CAPT Robert Kleinman
NCTF-RH
Decommissioning
Director

CDR Ben Dunn
NCTF-RH Environment
& Remediation Deputy
Director



Closure Updates



Step

1

2

3

4

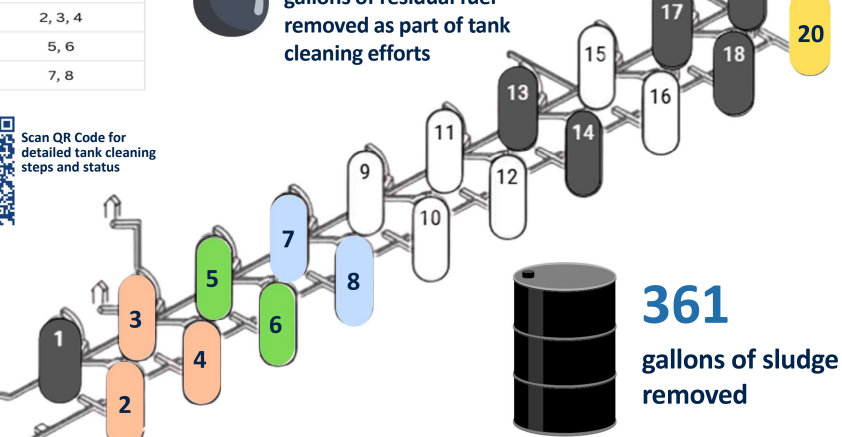
Tank Cleaning

Information current as of 04 DEC 2025

19

Status Tank(s) 20

1,831 gallons of residual fuel



^{*}Gray tanks were empty and not in service before defueling



Pipeline Cleaning Status

Information current as of 10 DEC 2025

SAFE. DELIBERATE. ENGAGED. COMMITTED.



gallons of residual fuel removed 480

of pipeline clean



1,298 gallons of residual fu residual fuel removed

94% of pipeline clean



2,512 total gallons of residual fuel removed as part of pipeline cleaning efforts



gallons of residual fuel removed

of pipeline clean



Water Resiliency



Navy Aiea-Halawa Shaft

Reactivation

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Overview

- One of three JBPHH drinking water production wells
- Isolated from system since Dec 2021
- Important asset supporting JBPHH water utility resiliency
- Extensively monitored
- Proactive installation of onsite treatment system to address PFAS, well in advance of 2029 drinking water compliance

DOH Emergency Use Requiremen ReactivationPlanSubmission DOH Conditional Approval Naw Reactivation Request NAHS Well Secured Monitoring Pilot

Additional Evaluation System Preparations Additional Evaluation Final Site &

Notice, Reactivation DOH Approval DOH Inspection Post-Reactivation Monitoring

Dec 2021 Aug 2022 Jul 2023

Apr 2024

Oct 2024

Feb 2025 Apr-May 2025

Fall 2025

Jan-Mar 2026

2026



- NCTF-RH open houses
- Stakeholder engagements
- Red Hill Highlights
- **Podcasts**
- Public webinar
- JBPHH-Safewaters website
- NCTF-RH website
- DOH, EPA, CWRM notice
- Notice to residents, consumers







JBPHH Drinking Water System Flushing



JBPHH Drinking Water System Operations & Maintenance



Numerous efforts required to operate and maintain a public water distribution system - JBPHH follows regulator recommendations and adopts industry best practices, including:

- Water treatment and chlorination (disinfection)
- Source and distribution pumps
- System operators
- Asset inventory (valves, pipes, pumps)
- Cross connection control
- Maintenance flushing
- Leak detection monitoring
- Internal audits and external inspections
- Consumer concern response

Resources

- JBPHH is committed to these ongoing efforts to provide quality drinking water and ensure water system integrity
- Additional Information:
 - American Water Works Association (AWWA):
 https://www.awwa.org/resource/
 - •EPA Safe Drinking Water Act: https://www.epa.gov/sdwa
 - •DOH Safe Drinking Water Branch: https://health.hawaii.gov/sdwb/



JBPHH Maintenance Flushing

- Historically conducted across system
- Recently began scheduled maintenance flushing across system (through Fall 2026)
- Coordinated plan with regulatory oversight

The Navy's Water Quality Action Team remains available to receive and respond to all consumer drinking water concerns - contact 808-210-6968



Resources



SAFE, DELIBERATE, ENGAGED, COMMITTED.



Navy Closure Task Force-Red Hill

navyclosuretaskforce.navy.mil

- Document library for defueling & closure of Red Hill Bulk Fuel Storage Facility
- Photos & media gallery
- Upcoming public engagements
- · Red Hill Highlights





Joint Base Pearl Harbor-Hickam Safe Waters

jbphh-safewaters.org

- Environmental data & plans
- Drinking water monitoring test results
- Groundwater monitoring test results
- Red Hill remediation actions schedule















Download the free NCTF-RH app

- Interactive progress dashboard
- Latest news
- Photos & videos
- Presentations & fact sheets
- Air quality monitoring data



"Let's Talk Red Hill" Podcast

youtube.com/@NCTF-RH

Updates and information regarding the closure of the Red Hill **Bulk Fuel Storage Facility**

