

# ***Joint Task Force-Red Hill Update Brief***



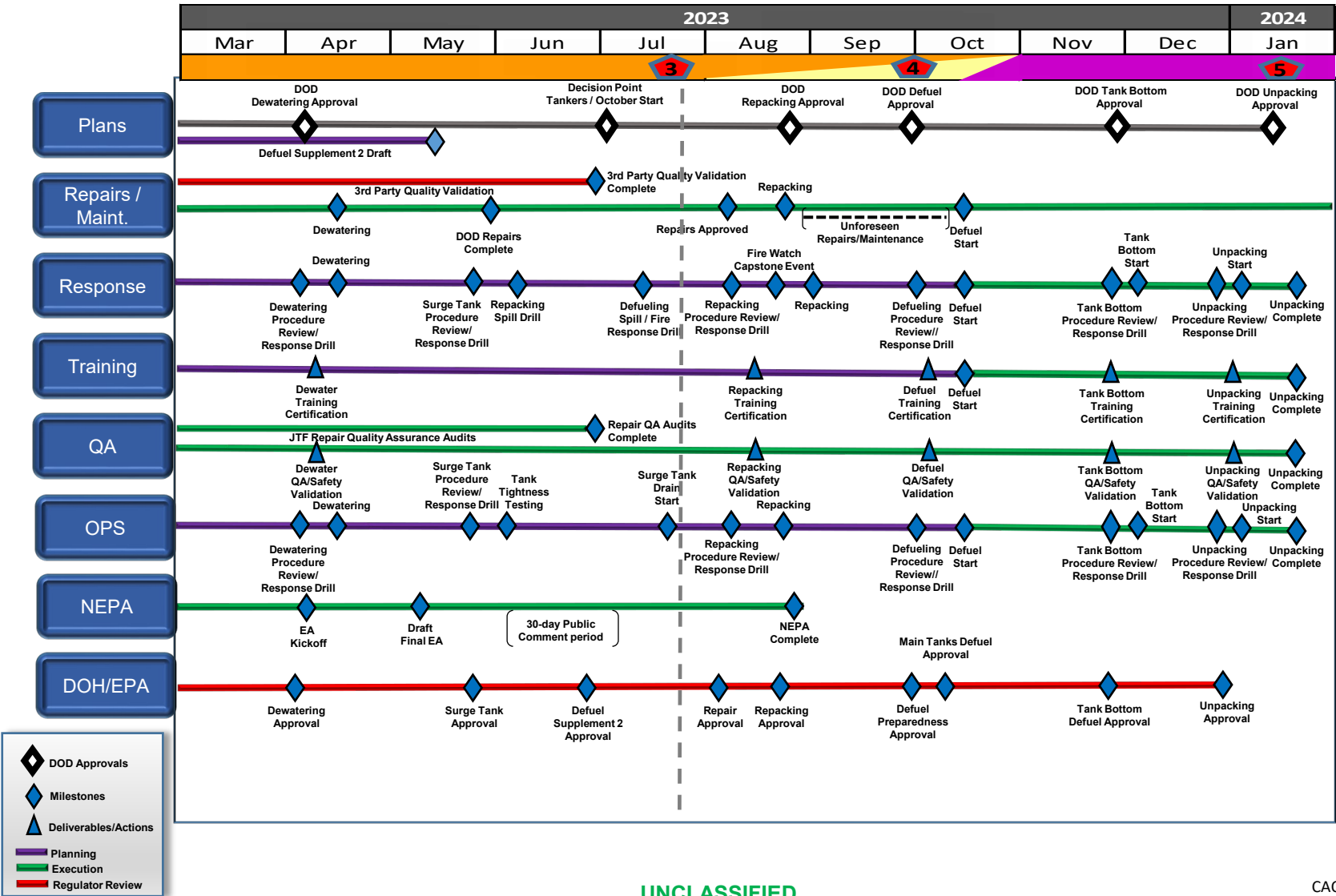
**26 July 2023**



# JTF-RH Integrated Master Schedule (IMS) EXSUM

JTF-RH is ON PLAN to commence gravity defueling in Oct 2023

3: Initial Prep for Defueling  
4: Final Prep for Defueling  
5: Defuel and Relocate Fuel





# Defueling Dashboard



Next 90 Days

July 2023

August 2023

September 2023

## Key Events

July 13: Response Drill  
July 14: Roving Security / Fire Watch Training Begins  
July 17-28: Surge Tank Draining  
July 19: Tank Tightness Testing Complete

August 7: Repairs Ready for Approval by DOH  
August 15: Fire Watch Training Ends  
August 16-17: Firefighting Drill  
August 22: DISF<sup>1</sup> Meeting  
August 28-30: Repacking  
August 31: NEPA<sup>1</sup> Complete

September 1-30: Final Preparations for Defueling  
September 19: HNL Dept of Emergency Management / Local Emergency Planning Committee

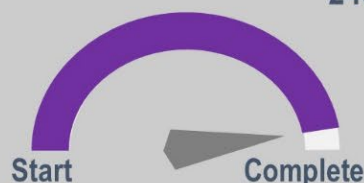
DoD Repairs Completed

253/253



3rd Party Quality Validation Completed

246/253



Number of Validated Repairs Submitted to DOH for Review/Approval

246/253



DOH Conditional Approval

178/253



## Roving Security-Fire Watch Training

Training includes early detection, immediate notification of an incident, and rapid response in case of an event. Click the video to learn more.



## Surge Tank Draining Continues

Surge Tank draining is scheduled to be completed by July 28, removing approximately 480,000 gallons of fuel. To learn more about surge tank draining, click on the video below.



## Dashboard Legend<sup>1</sup>

DISF: Defueling Information Sharing Forum  
NEPA: National Environmental Policy Act

Joint Task Force – Red Hill  
Defueling Dashboard  
As of July 25, 2023  
Subject to Revision



Google Play Store



Apple App Store

JTF-RH is currently ON PLAN to begin gravity defueling on October 16, 2023



# Red Hill Tank Closure Plan Timeline and Status

- **Navy responsible for executing the Red Hill Tank Closure Plan (01 Nov 2022)**
  - Iterative plan outlining four options: Close in place / Close in place for potential beneficial non-fuel reuse / Close and fill / Close, remove the steel liner, and fill
- **Navy formally request DOH approval for Closure in Place ( ~ 3 years)**
  - Most limited impact to the environment and surrounding community; safest
  - Other options difficult due to Red Hill's size
- **Four (4) Phases of the Red Hill Tank Closure Plan**
- **Supplement 1 (28 Feb 2023):** Focus on cleaning to include HAZMAT management and Spill Plan
- **Supplement 2 (31 May 2023):** Provides amplifying information on Closure in Place to include pipeline removal, Structural Analysis, & responses to EPA comments
- **Next Steps:** Aligning future Supplements to each major milestone



# RED HILL TANK CLOSURE

The DON will be regularly releasing information as the timeline progresses via the following:

- Press Releases
- Website Updates
- Virtual/Online Updates
- Neighborhood Boards



## PLANNING FOR PERMANENT TANK CLOSURE

- Submit Red Hill Tank Closure Plan to Hawaii Department of Health (DOH) and the Environmental Protection Agency (EPA).
- DOH & EPA concurrence on permanent tank closure methods and procedures.



## PLANNING FOR BENEFICIAL NON-FUEL REUSE OF TANKS

- Collaborate with DOH, EPA, local leaders, and general public.
- Identify, evaluate, and discuss beneficial non-fuel reuse options.



## PREPARATION FOR TANK CLOSURE

- Begin closure process upon completion of defueling.
- Ventilate the 20 underground storage tanks to allow worker access.
- Complete repairs required for safe closure.
- DOH concurrence on repair completion and spill prevention.



## IMPLEMENTATION OF PERMANENT TANK CLOSURE

- Clean the 20 underground storage tanks, surge tanks, and remove the associated pipelines.
- Address tank security, electrical power, and access for long term maintenance and environmental monitoring.
- Render the tanks unusable for fuel storage.



### SITE ASSESSMENT, RELEASE INVESTIGATION & RESPONSE

Concurrent throughout phases 1-4.

- Perform site assessment as part of permanent closure.
- Continue to investigate and remediate impacted groundwater.

### DEFUELING

Concurrent planning and preparation to defueling effort.

- Contingent on final defueling completion.

For more information, please see Navy's public website for Red Hill

COMMANDER,  
NAVY REGION  
HAWAII (CNRH)

#### FIND US ONLINE

SCAN OUR QR CODE for more information on the Red Hill Bulk Fuel Storage Facility.



#### CONTACT US

EMAIL  
CNRH.PA0@US.NAVY.MIL



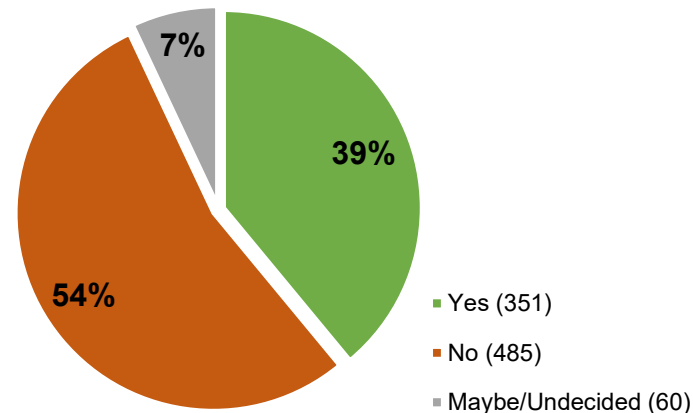




# Beneficial Non-Fuel Repurposing Outreach Efforts

- One-on-One Interviews with 30 key stakeholders from 3 Apr - 31 May 2023
- Online Survey to Oahu Residents from 31 Mar – 31 May 2023; 800+ completed
- Mail Out and Online Survey from Jul - Sep 2023
- Other outreach efforts ongoing

## Are you in favor of the Red Hill Facility being Repurposed?



(n) # of responses from completed surveys that answered this question



What ideas if any would you suggest for repurposing the facility after it is closed?

- 1 ☐
- 2 ☐
- 3 ☐
- 4 ☐

Do you have a preference for either of the four categories?



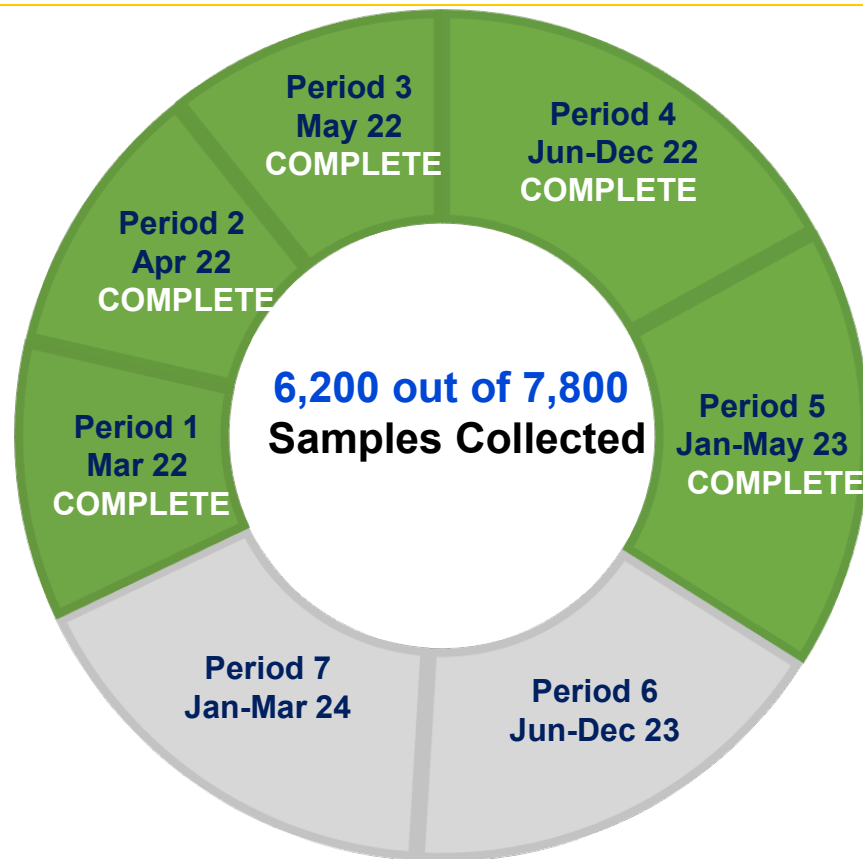
# JBPHH Water Distribution System Long-Term Monitoring

## Priority locations Sampled Each Period:

- Schools
- Childcare centers/homes
- Medical/Dental Offices
- Distribution System

## Drinking Water Distribution Sampling:

- Ongoing sampling until Mar 2024
- 65%+ of homes and non-residential buildings sampled
- Zero detections of JP5



The **Rapid Response team** is available to perform a house flush and test for TPH if residents have concerns. Residents may contact the Water Response Team at (808) 920-3616.



# Red Hill Remediation Actions Schedule

Planning Phase

Installation Phase

Monitoring Phase

Remediation Phase

Closeout / Report Phase



As of 0900, 11 JUL

