

Navy Closure Task Force-Red Hill Operations Dashboard

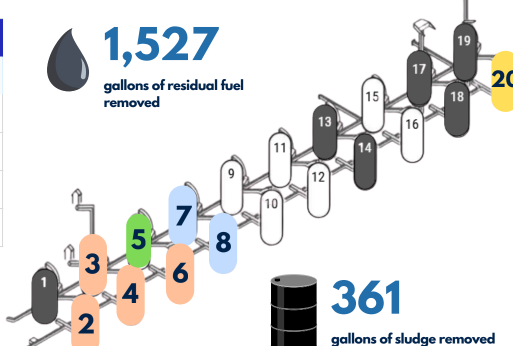
TANK CLEANING

Status		
Step	Tank(s)	
1	20	
2	2, 3, 4, 6	
3	5	
4	7, 8	

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

Step 4: Tank Decommissioning

Approximately: 1-2 months



Tank Cleaning Steps		
Step 1: Preparation Approximately 2-3 months	 Isolate tank and disconnect piping Install tank ventilation equipment Inject water to soften sludge and remove flowable sludge Forced air degassing of the tank 	
Step 2: Solid Sludge Removal Approximately: 2-3 months	 Structural inspection and repairs/modifications Remove solid sludge Install and load test booms and baskets 	
Step 3: Pressure Washing Approximately: 1-2 months	 Pressure wash with up to 3% Simple Green solution Contractor quality control and Government quality assurance Third party independent cleanliness validation in accordance with approved plan Submit reports for EPA and DOH concurrence of cleanliness 	
	Demobilize contractor equipment	

Secure the manways with lockable hatches

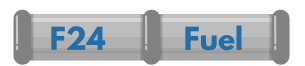
Submit closure report to EPA and DOH for approval

Prepare for post closure monitoring



Navy Closure Task Force-Red Hill **Operations Dashboard**

PIPELINE REMOVAL



gallons of residual fuel removed

89% of pipeline clean



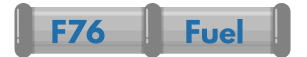
gallons of residual fuel 91% of pipeline clean

of pipeline clean



2,512

total gallons of residual fuel removed as part of pipeline cleaning efforts



removed

gallons of residual fuel removed

Pipeline Removal Process

01



03





Preparation

- Install supplemental utilities
- Install train engines and cars
- **Environmental Protection Plan approved**
- Multiple Work Plans approved
- **Demolition Plan approved**
- Abatement Plans approved
- Asbestos abatement
- Work plans for demolition and environmental protection
- Conduct spill response exercises



Drain & Clean

- Remove valves
- Drain Residual fuel
- Cable pigging*
- Air pigging*
- *Pigging: Process of cleaning or inspecting pipelines.

Cut & Remove

- Cut 9' pipe sections
- Lower pipe sections
- Transport to Adit 2 for staging

Transport & Recycle

- Transport pipes to JBPHH staging area
- Transport to the U.S. mainland
- Final disposition