



Next 90 Days

July 2023

August 2023

September 2023

Key Events

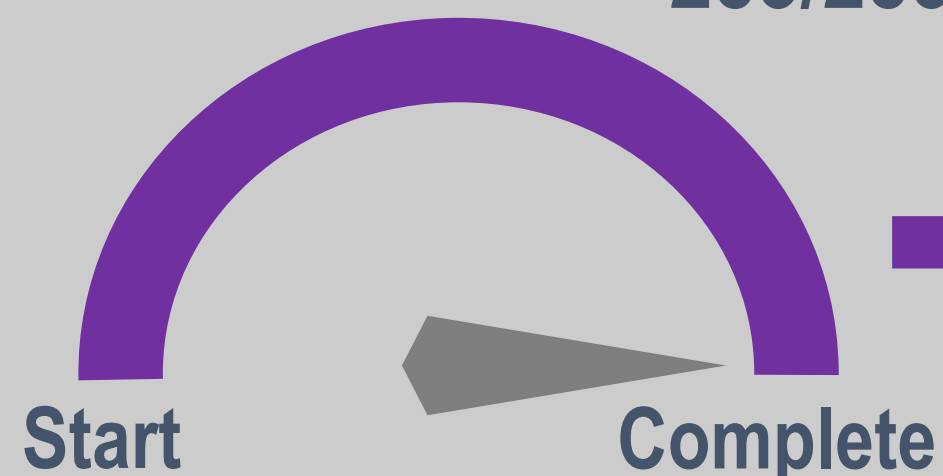
July 13: Response Drill
 July 14: Fire Watch Training Begins
 July 17-28: Surge Tank Draining
 July 17: Tank Tightness Testing Complete

August 7: Repairs Approved by DOH
 August 15: Fire Watch Training Ends
 August 16-17: Firefighting Drill
 August 22: DISF¹ Meeting
 August 28-30: Repacking
 August 31: NEPA¹ Complete

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

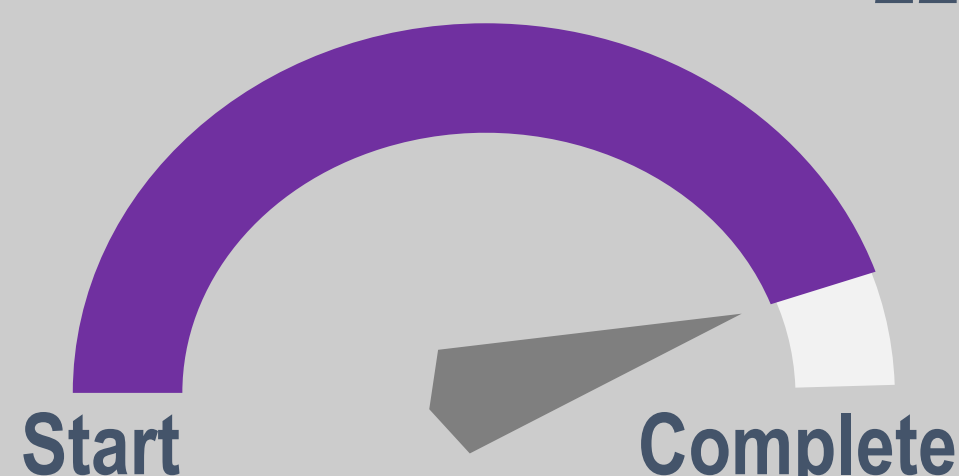
DoD Repairs Completed

253/253



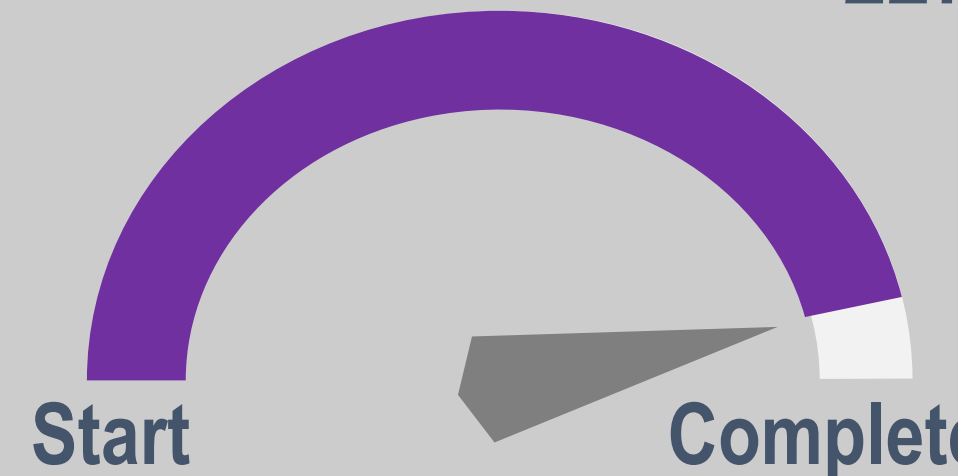
3rd Party Quality Validation Completed

227/253



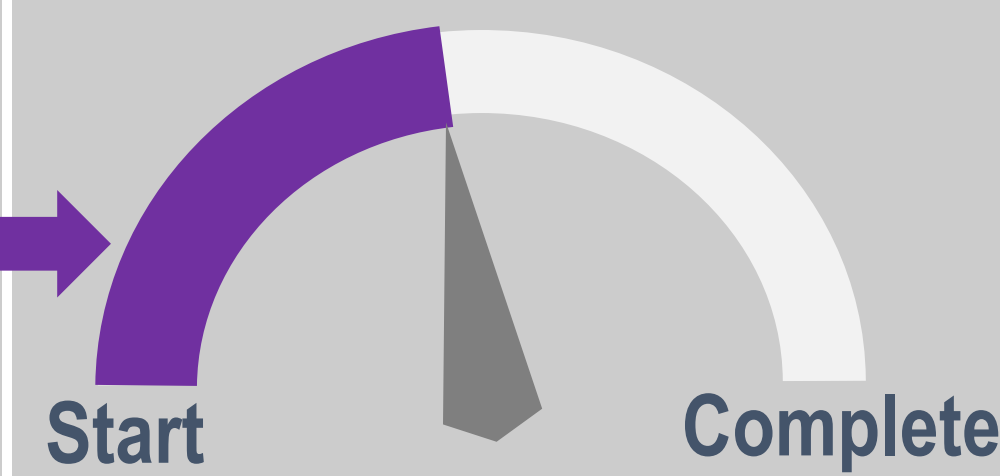
Number of Validated Repairs Submitted to DOH for Review/Approval

227/253



DOH Conditional Approval

114/253



Surge Tanks



Within the underground pump house, there are four surge tanks holding approximately 480,000 gallons of fuel. Surge Tank draining is scheduled to begin July 17. Click [here](#) to learn more about the process.

Tank Tightness Testing



On July 17, Tank Tightness Testing will be complete. To learn more about the importance of Tank Tightness Testing, click on the video to the left.

Dashboard Legend ¹

DISF: Defueling Information Sharing Forum
 FTAC: Fuel Tank Advisory Committee
 NEPA: National Environmental Policy Act

Joint Task Force – Red Hill
Defueling Dashboard
 As of July 12, 2023
 Subject to Revision



Android coming soon!

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