

### **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

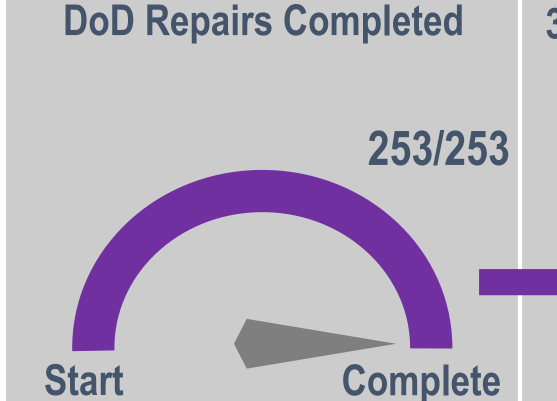
August 16-17: Firefighting Drill

August 22: 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









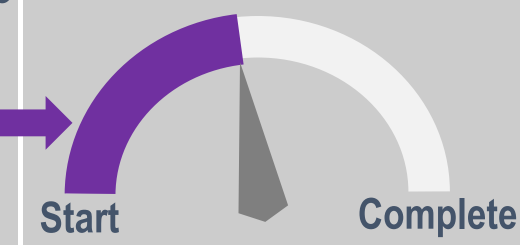
# Number of Validated Repairs Submitted to DOH for Review/Approval





#### **DOH Conditional Approval**





### **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



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