



Restoration Advisory Board

Navy/DRI Site

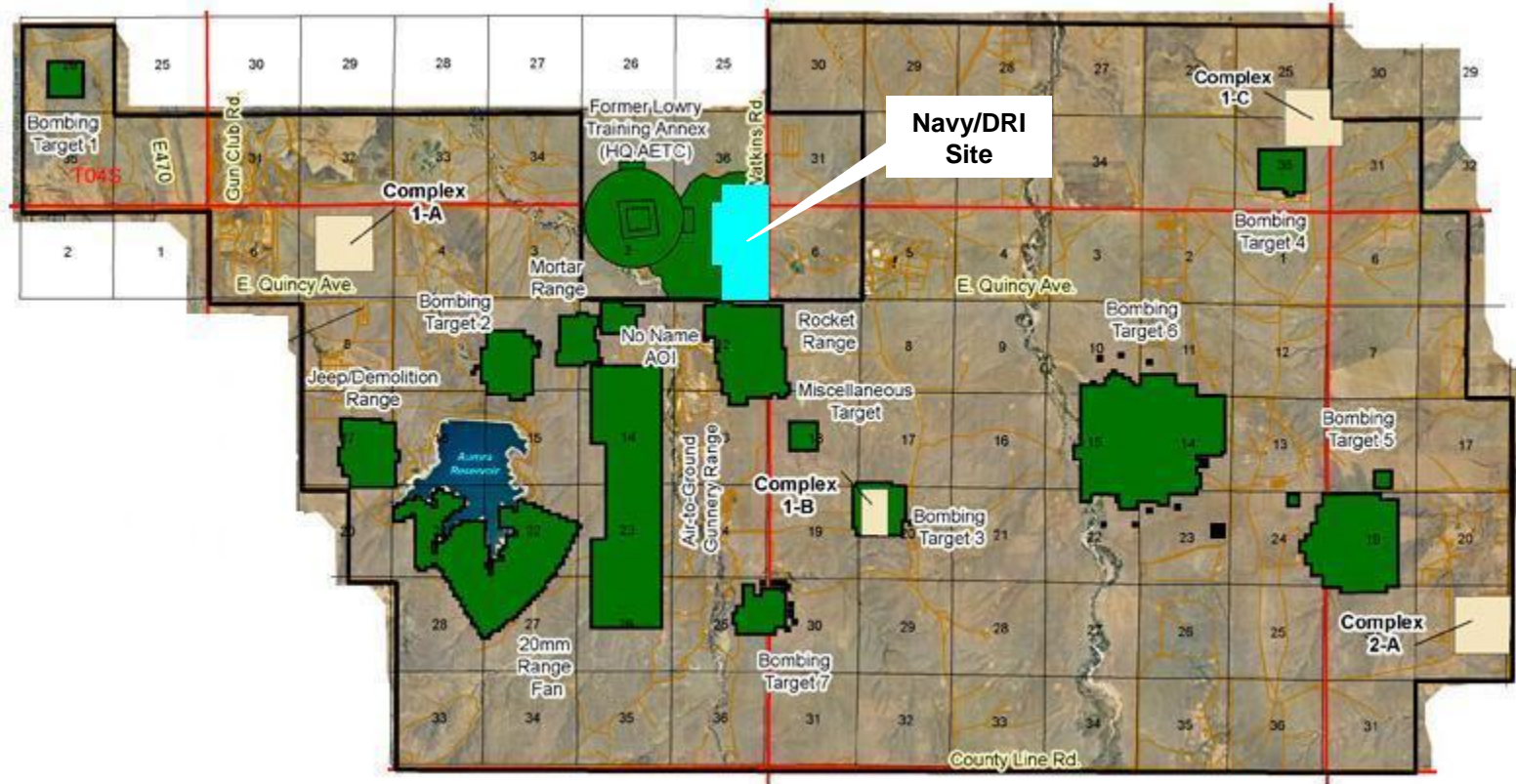
October 19, 2011

Contents



- **Schedule**
- **Project Progress**
- **Geophysical Data**
- **Intrusive Investigation**
- **Recoveries**
- **Radiological Survey**

Navy/DRI Site Within FLBGR



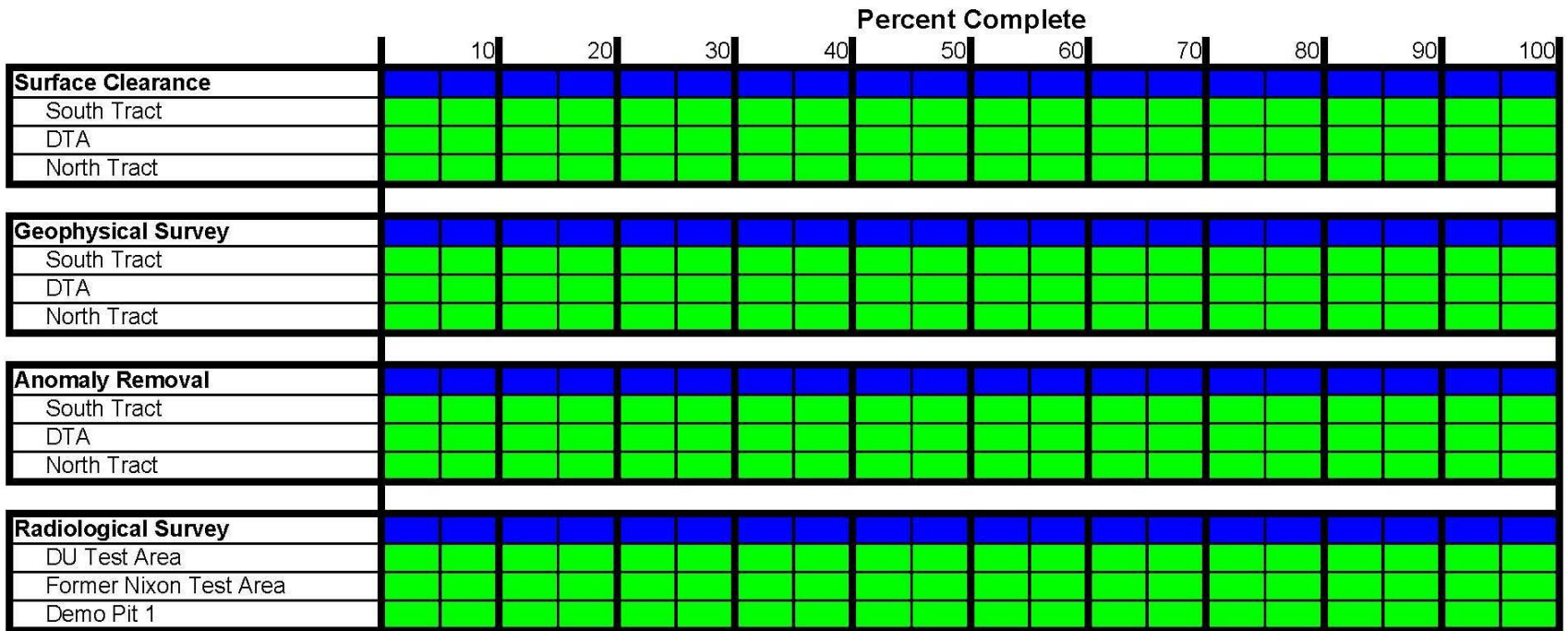
Map Courtesy of USACE

Schedule

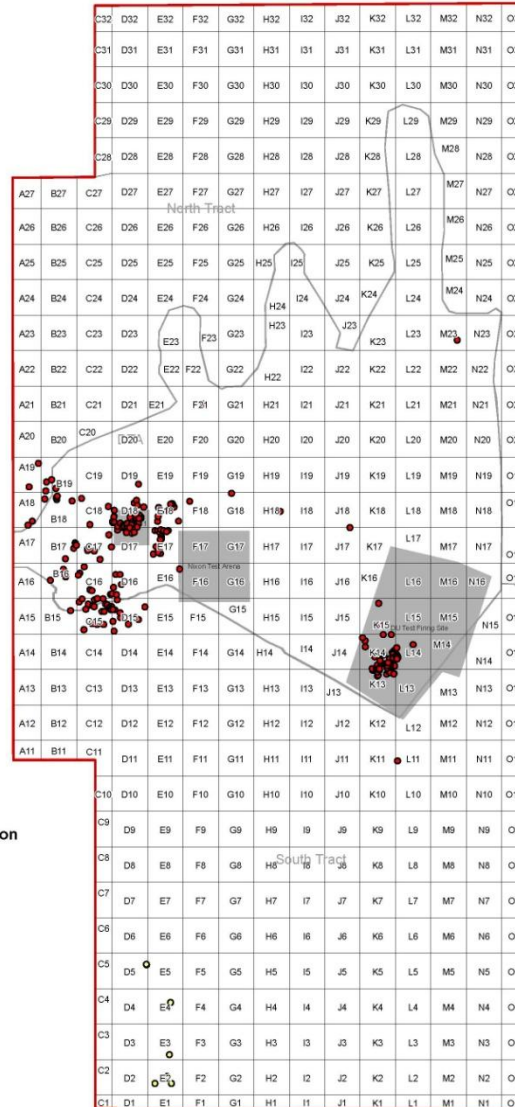


- **Surface Clearance**
 - April 2010 – July 2010
 - 450 of 450 grids completed (100%)
- **Geophysical Investigation**
 - June 2010 – September 2010
 - Completed
- **Anomaly Removal**
 - July 2010 – May 2011
 - Completed
- **Radiological Survey**
 - July 2010 – October 2010
 - Three Depleted Uranium Areas Completed (100%)
- **Original Demobilization Date – October 2010**
- **Revised Partial Demobilization Date – June 2011**

Project Progress

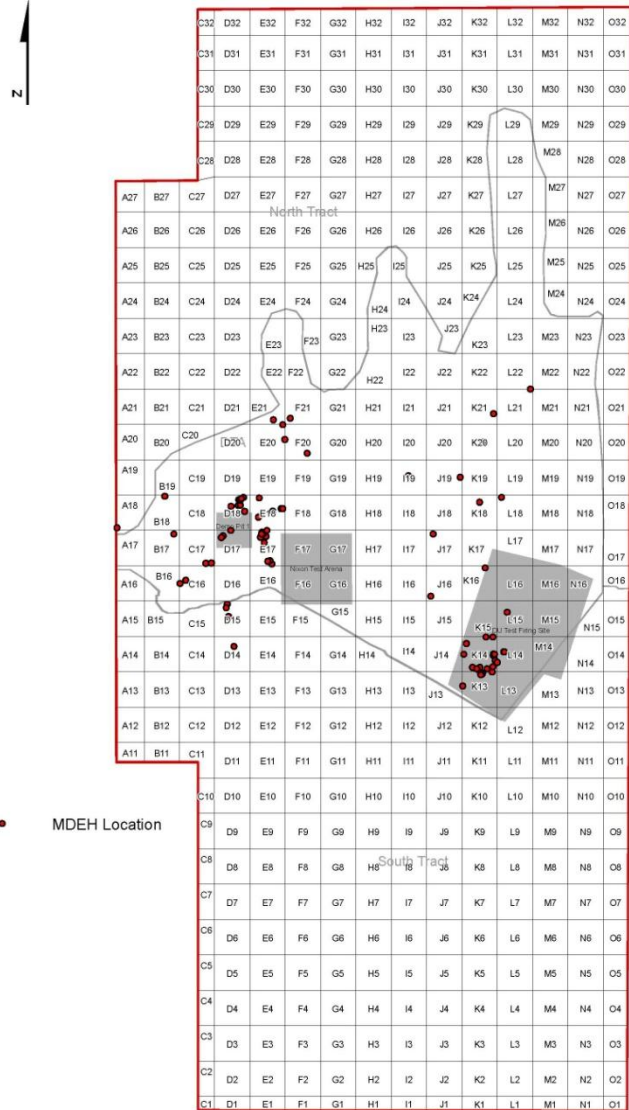


Navy/DRI Site MEC Map



- MEC Location**
- UXO
 - DMM

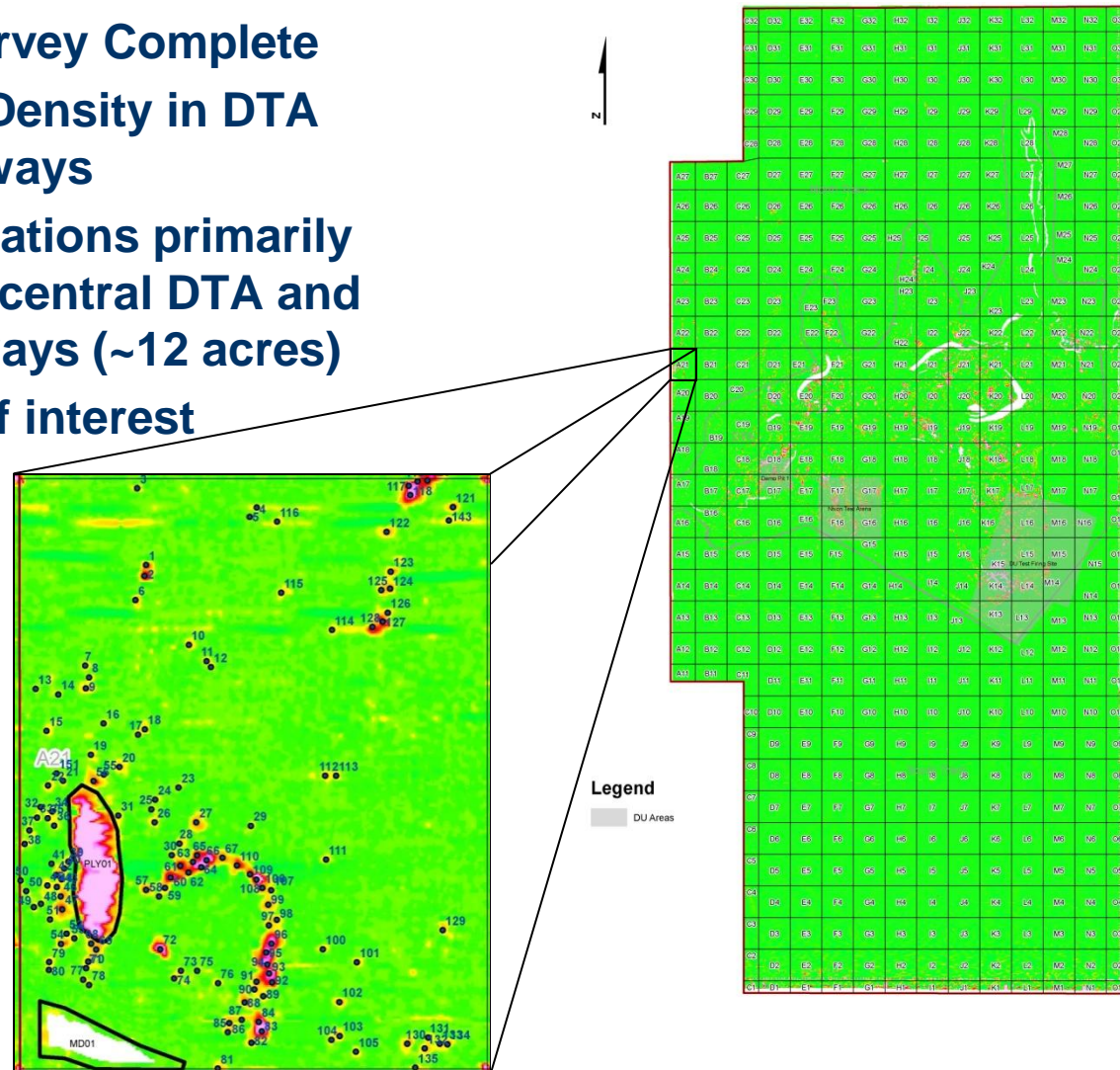
Navy/DRI Site MDEH Map



Geophysical Data



- Geophysical Survey Complete
- Highest Target Density in DTA and along roadways
- Mag and Dig locations primarily in northern and central DTA and along the roadways (~12 acres)
- 33,715 targets of interest identified



Intrusive Investigation



- **33,715 targets identified**
- **Approximately 10 acres of Mag and Dig**
- **Approximately 78,000 ft² of target polygons**
- **Most targets identified located in the DTA**
- **Items recovered primarily building debris (DTA) and metallic scrap (North and South Tracts)**
- **Ordnance related items located throughout the site**
 - **Frag squares, CROW Warhead frag, and 2.75-inch rocket frag (North and South Tract; DTA) most common**
 - **CADs and 20mm projectiles most common ordnance recovered**
- **All target, mag and dig, and polygon locations completed**

Recoveries



	Total
Munitions and Explosives of Concern (MEC)	724
Discarded Military Munitions (DMM)	717
Unexploded Ordnance (UXO)	7
Depleted Uranium (DU)	5
Materials Documented as an Explosive Hazard (MDEH)	678
Small Arms	18
Materials Documented as Safe (MDAS)	81,500
Metallic Items (estimated weight)	136,502 lbs.

Recovery Photos

724 MEC Items Recovered



Mk 23, Mod 0
(3lb Practice Bomb)



20mm Projectiles
(HE, empty, practice)



66mm Rocket Motor



Cartridge Actuated
Device (CAD)

Radiological Survey



- Radiological Survey Complete
- 25 radiological contaminated items
 - Items include:
 - Depleted Uranium Rounds (4)
 - Oxygen Flow Indicator with radium paint stenciling (3)
 - Switch Plate with radium paint stenciling (2)
 - Radiological impacted scrap (16)
- Four additional items recovered below 6-inches (1 gauge with radium paint stenciling; 2 circuit breakers with radium paint stenciling, and 1 depleted uranium round)



CURRENT

- All field operations complete
- Partial demobilization complete
- MDAS and DU/Radium soils containerized and awaiting transportation off-site. Characterization is on-going.
- Site restoration complete
- After Action Report in progress

FUTURE

- Final off-site disposal of DU/Radium impacted soils by Joint Munitions Command
- Final demobilization of remaining site compound