



**US Army Corps
of Engineers®**



OE Design Center Overview

**Plyler McManus
Chief, OE-DC**



**US Army Corps
of Engineers®**

OE Design Center Focus



- Active Range Site Characterization
- MEC Clearance and Construction Support for Military Construction Program
- Range Operations and Maintenance
- Formerly Used Defense Site MMRP

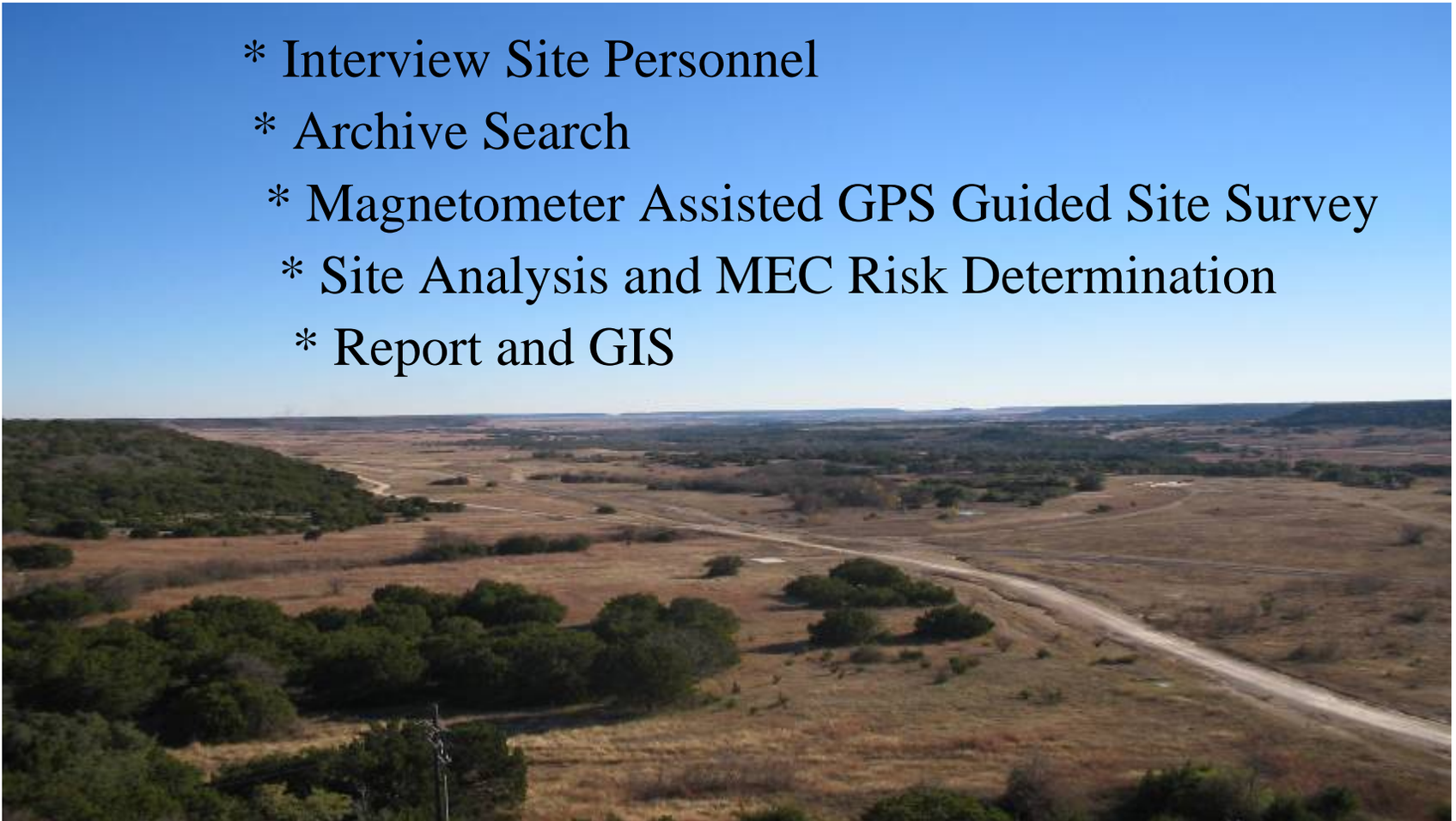


US Army Corps
of Engineers®

Active Range Site Characterization



- * Interview Site Personnel
- * Archive Search
- * Magnetometer Assisted GPS Guided Site Survey
- * Site Analysis and MEC Risk Determination
- * Report and GIS





MEC Support to MILCON



**US Army Corps
of Engineers®**

- MEC Clearance
- Construction Support
- Incidental Construction





**US Army Corps
of Engineers®**

Range Maintenance



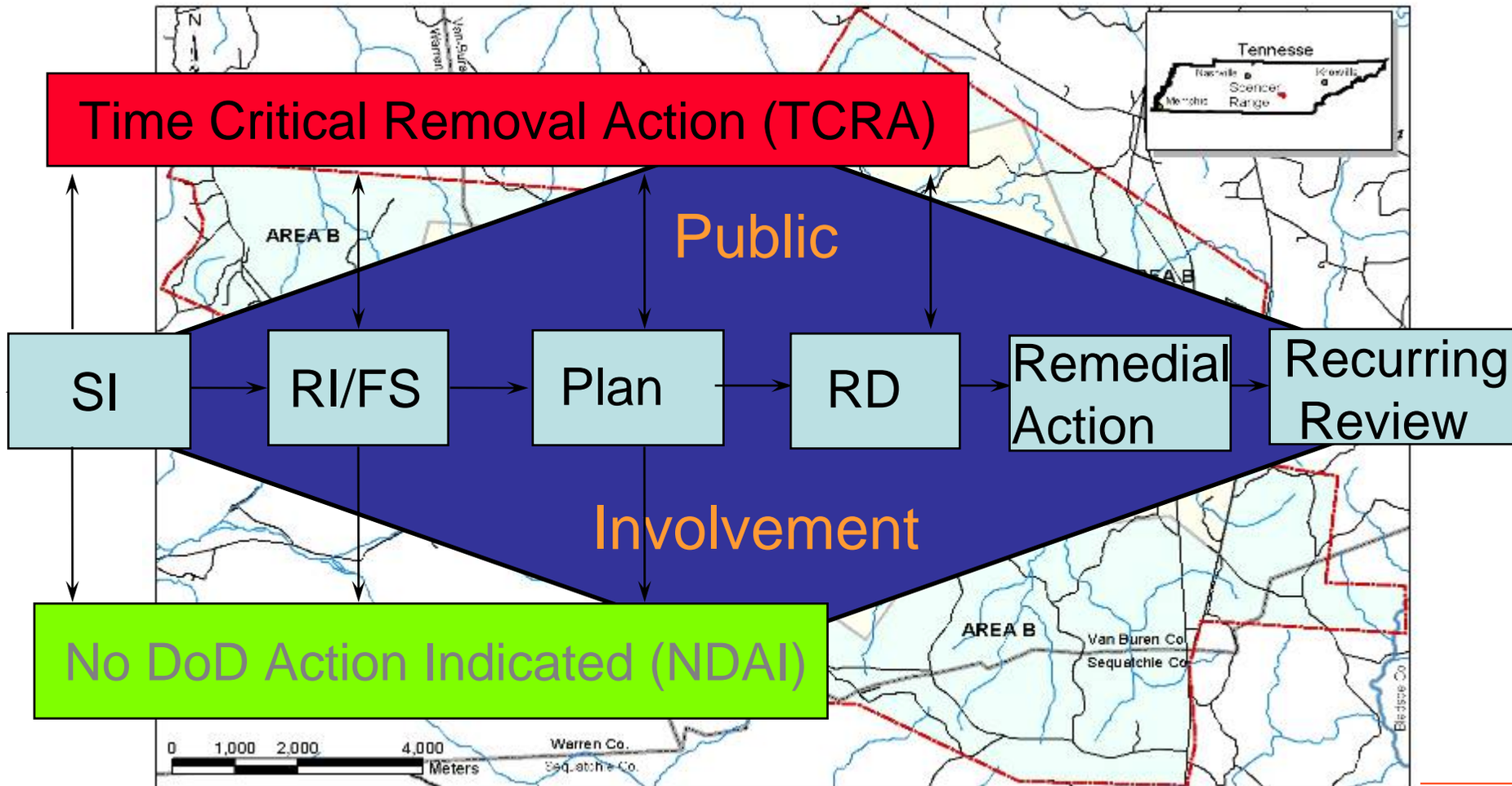
- Munitions Debris and Range Residue
- EOD Support





US Army Corps
of Engineers®

FUDS CERCLA





Questions