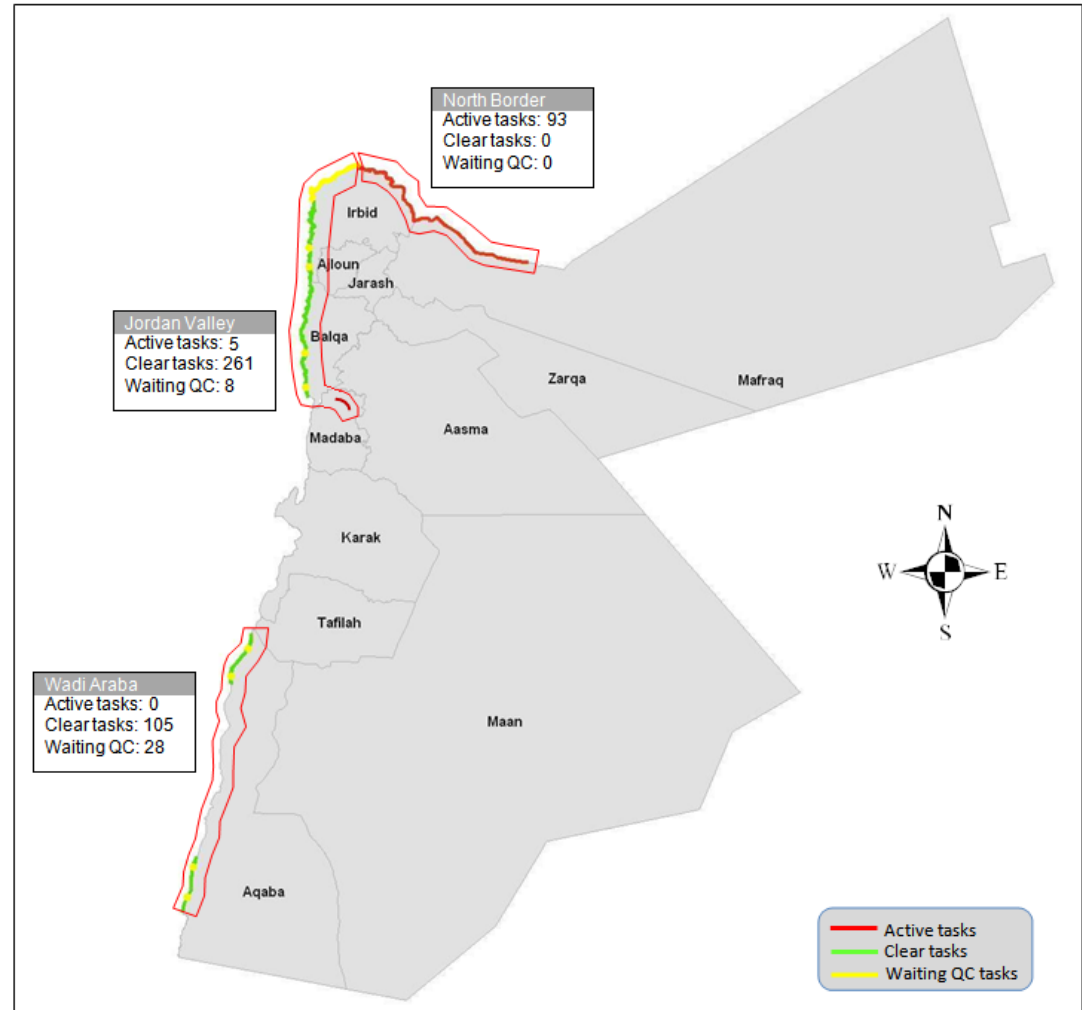
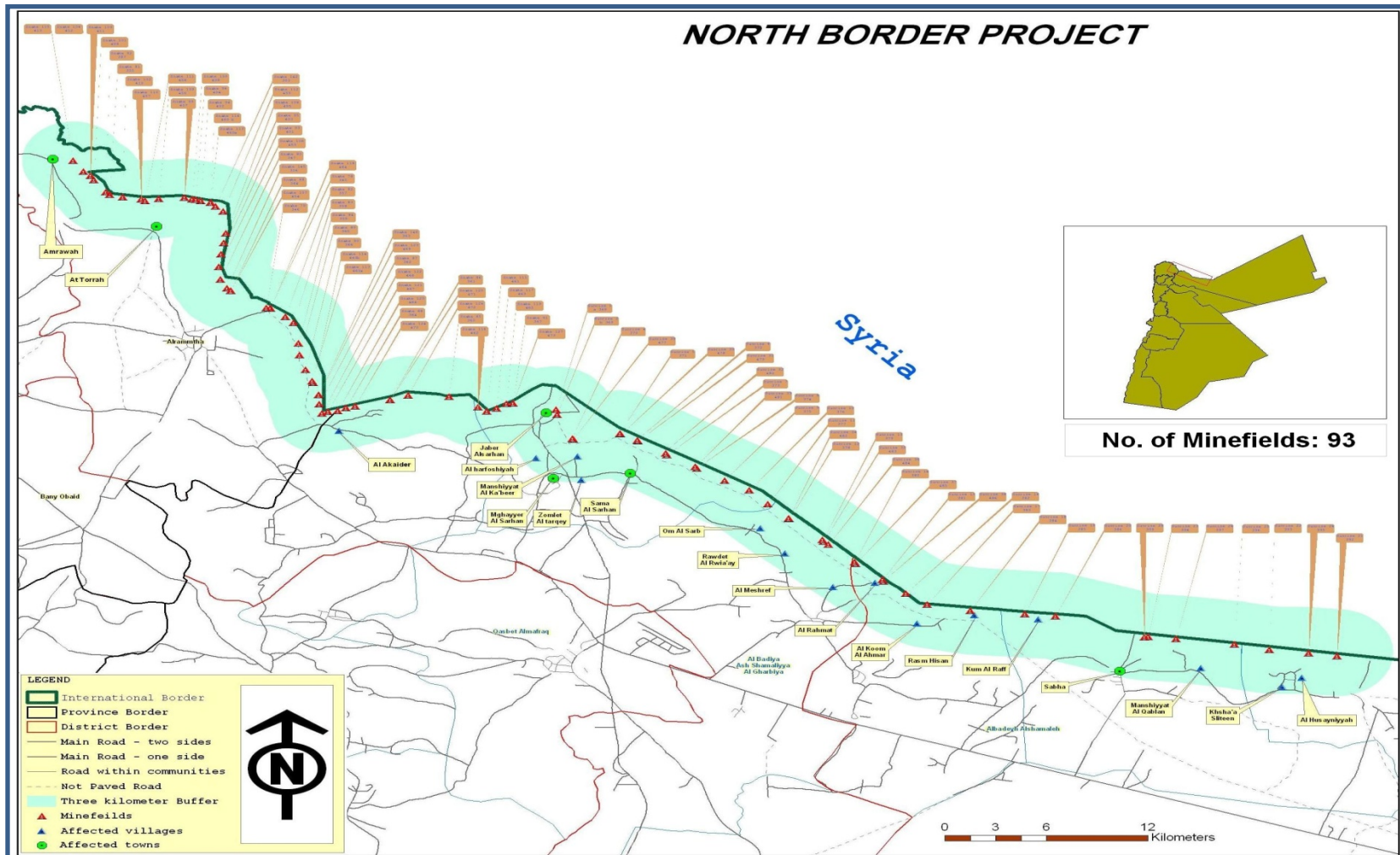


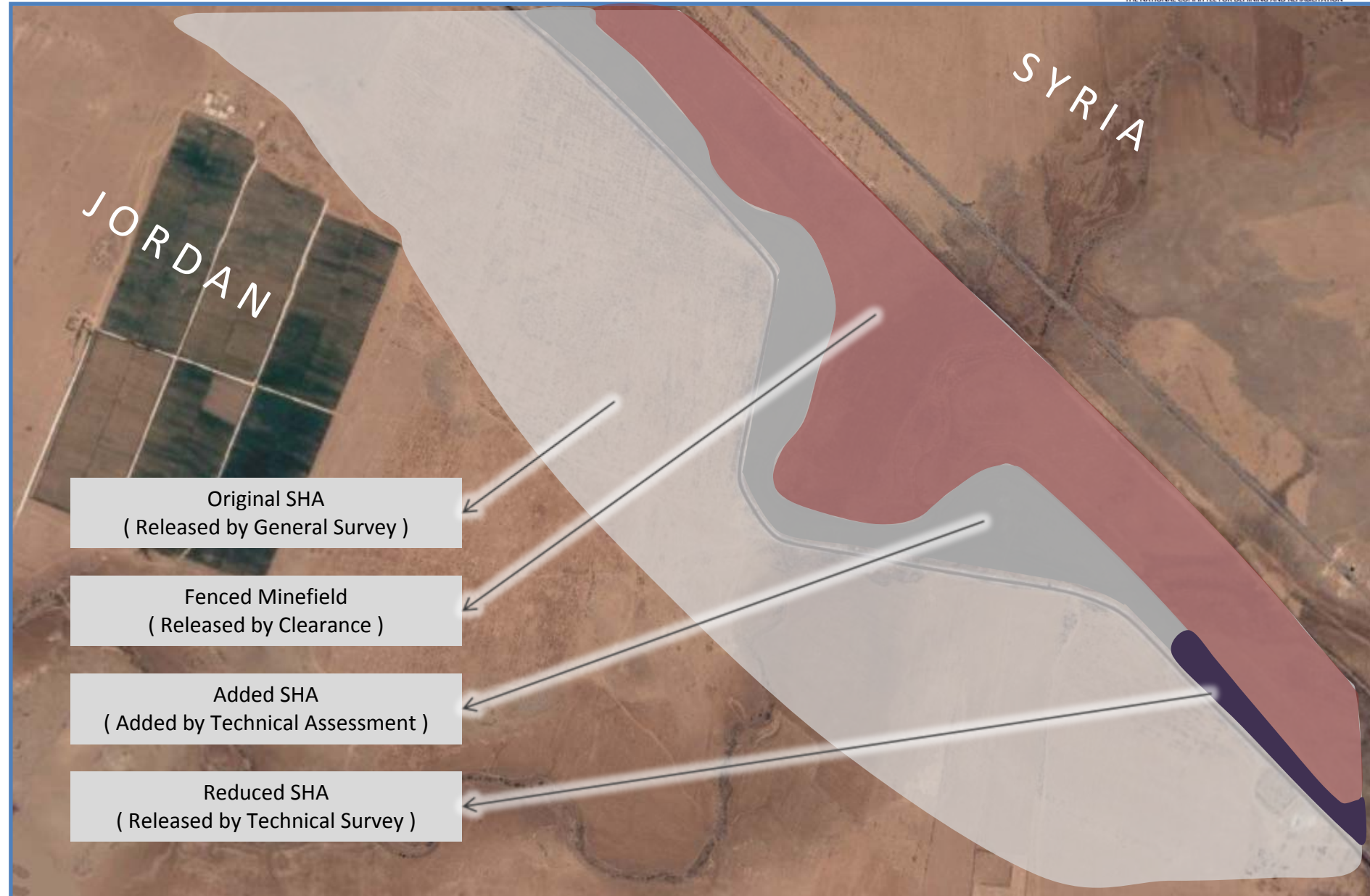
Jordan Mine Situation 2008

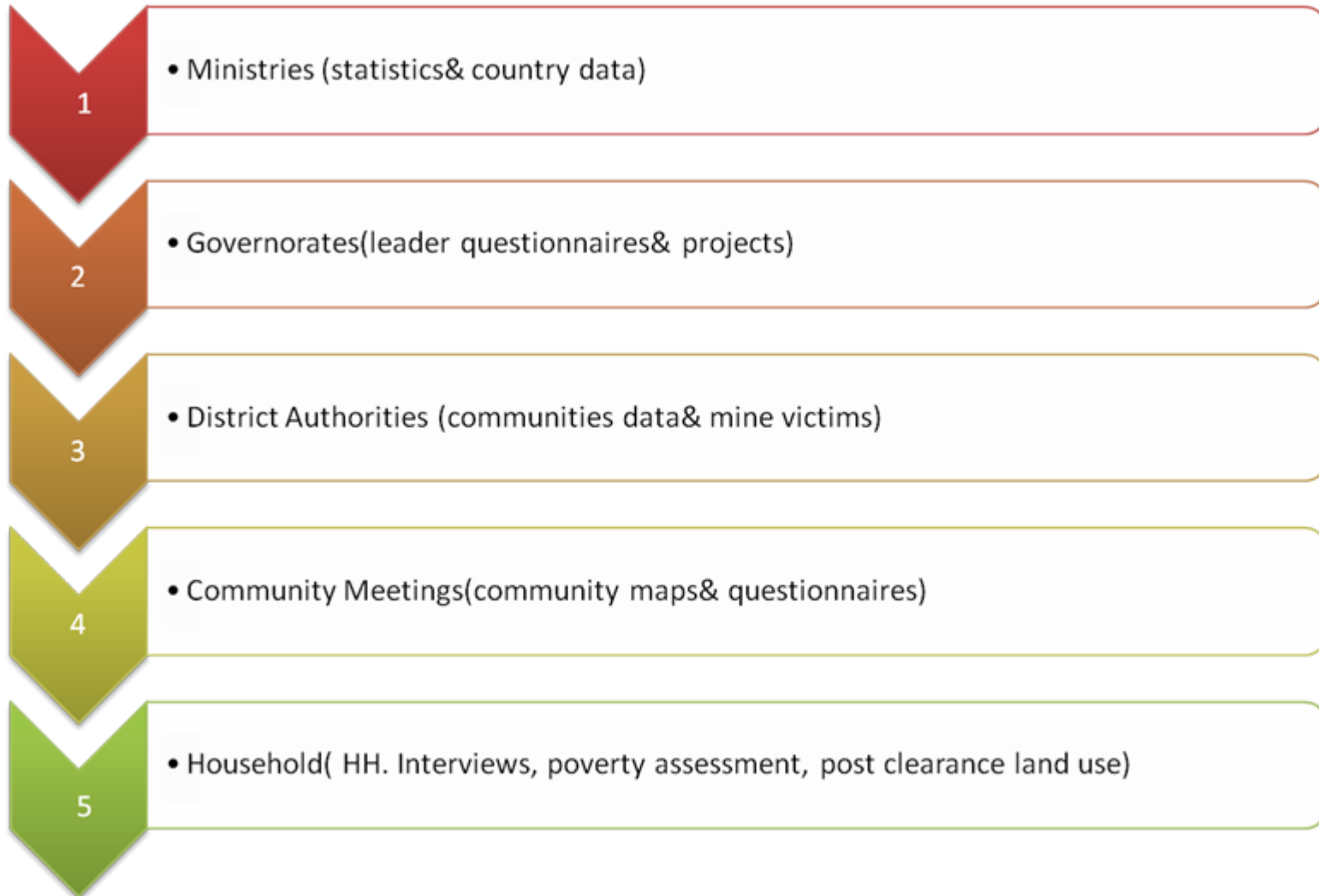
- According to preliminary assessments, approximately 60 million m² of Suspected Hazardous Area, divided into 500 minefields containing roughly 305,000 mines were laid in Jordan.
- The JAF kept all original records, which included most information regarding location, number, type, benchmarks and basic sketch maps
- The REC have attempted to fence and mark all known areas using barbed-wire fencing and signs



- Last major demining-task remaining in Jordan. It covers an area of approximately 10,355,967 m² and contains an estimated 92,569 APMs plus 44,001 AVMs
- Original estimated size of Jordan's final mine clearance task was 34.9 million m².
- Area was reduced by 24.4 million m² making the remaining SHA 10.5 million m².
- Area extends 104 km





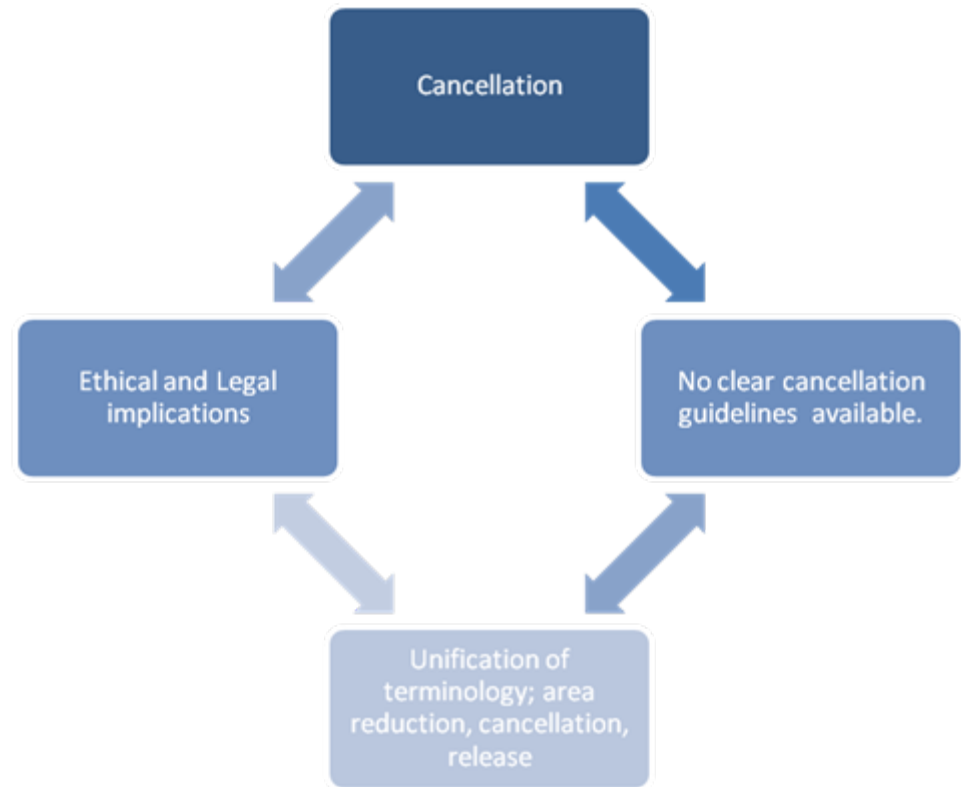


Documentation Methods

- TIA (General Survey SOPs)
 - Land used for 2-3 years
 - No official minefield records
 - No accidents
- Technical Assessment SOPs
 - Not Fenced
 - No signs of explosions or remnants of mines
 - No slope or signs of mine migration
- Technical Survey SOPs
 - Area reduction after sampling and verification



1. Available SOPs were designed for the purpose of gathering technical minefield data rather than cancelling safe areas. No clear cancellation guidelines are available.
2. Unification of terminology i.e. area reduction, cancellation, release
3. Ethical and Legal implications of cancellation;
 - Risk Assessment
 - Legal precautions
 - Moral responsibility
 - Cost



T h a n k Y o u

Mohammed Breikat

Director NCDR

E-mail: breikat@ncdr.org.jo