



# BRAC Clean-up Team Workshop 1998

## DoD Range Rule

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Range Rule Team

# *Scope of Range Rule*

## UXO and Other Constituents

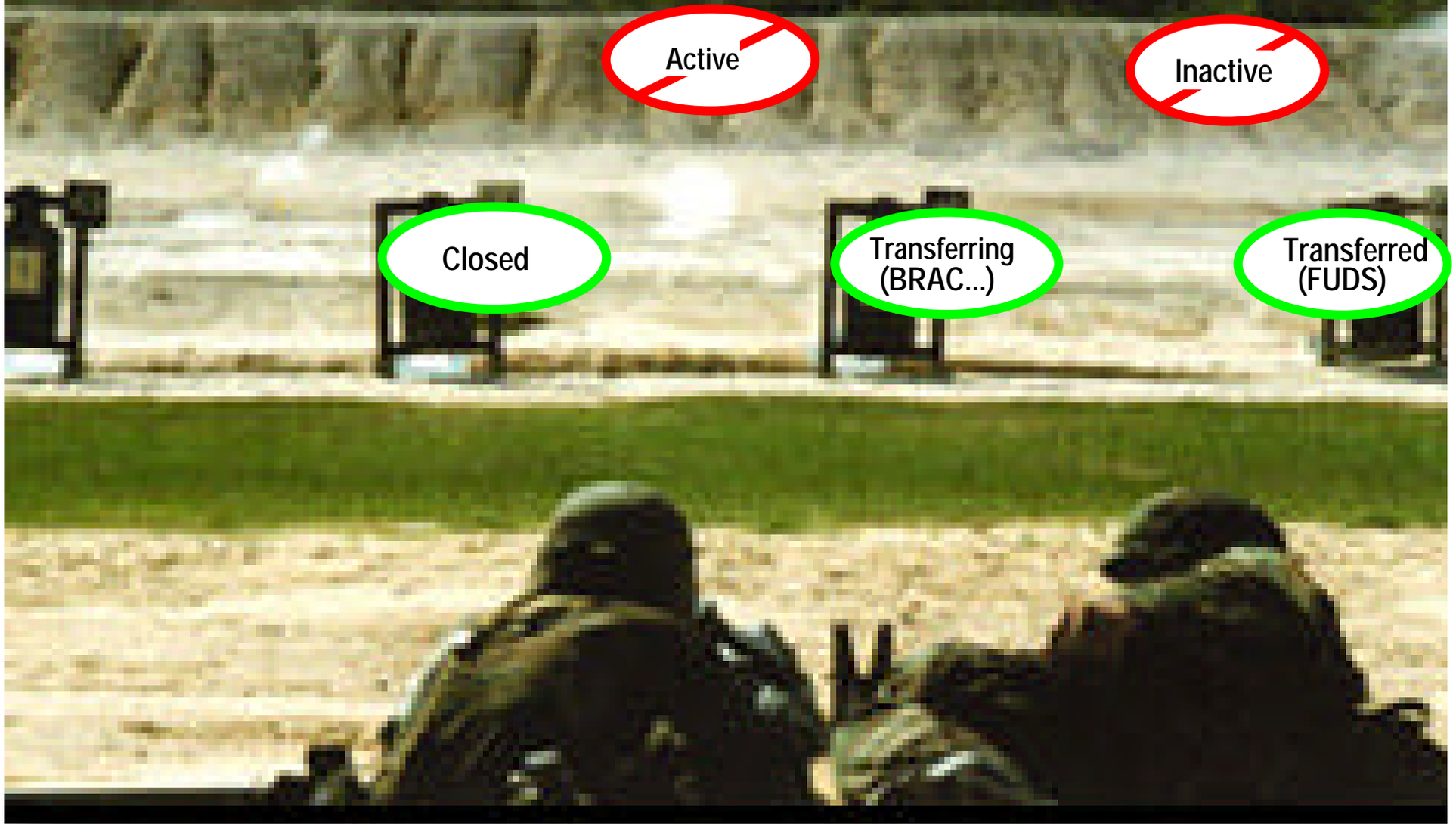
Active

Inactive

Closed

Transferring  
(BRAC...)

Transferred  
(FUDS)



# Why Range Rule?

- **Need for cohesive process to address UXO and other constituents on Closed, Transferring, and Transferred Ranges**
- **Ranges contain military unique compounds**
  - DDESB is explosives safety authority
  - DoD has explosives safety expertise



# Range Rule Development - Overall Process

- **Develop draft proposed rule**
- **Internal & federal agency consultation**
- **Stakeholder consultation**
- **OMB review**
- **Publish proposed rule in Federal Register**
- **Public comment period (90 days)**
- **Revise rule per comments received**
- **Internal & federal agency re-coordination**
- **Publish revised (“final”) rule in Federal Register**



# Range Rule Status



- **State/Tribe/Citizen Group input received**
- **Other federal agency input received**
- **OMB approval received**
- **Draft R3M developed with EPA input**
- **Published in FR 26 Sept 97**
- **Comment Period Ended 29 Dec 97**
- **Received about 800 comments**

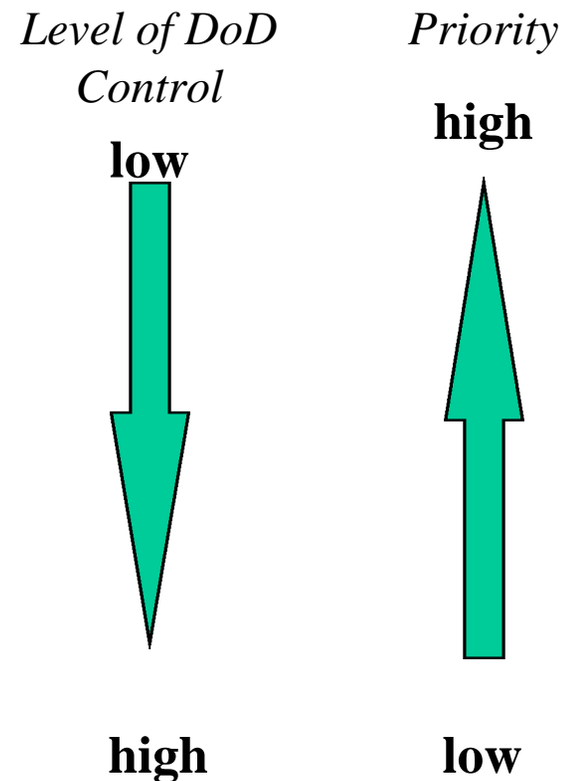
# Overview of Range Rule Process



- **Range identification**
- **Range assessment/accelerated response (RA/AR)**
- **Range evaluation/site-specific response (RE/SSR)**
- **Recurring review**
- **Administrative close-out of response action**

# 1st Phase: Range Identification

- **Military Range Inventory**
- **Central Inventory Database**
- **General Prioritization**
  - FUDS
  - Transferring DoD properties (e.g., BRAC sites)
  - Closed ranges on DoD installations



# 2nd Phase: Range Assessment/ Accelerated Response (RA/AR)

## *Range Assessment*

- Limited scope
- Assesses risk posed by:
  - UXO
  - Other constituents



## *Accelerated Responses - some examples*

- Source removals/surface sweeps
- Posting warning signs
- Controlling access
- Community education/awareness
- Monitoring program
- Other appropriate engineering, institutional, or exposure controls

# 3rd Phase: Range Evaluation/ Site-Specific Response (RE/SSR)

## *Range Evaluation*

- Detailed investigation
- Fully characterizes risks posed by UXO, or other constituents
- Determines if Accelerated Responses are adequate or if site-specific response necessary
- Requires collection/analysis of quantitative information



## *Site-Specific Response Evaluation*

- Highly focused investigation of response alternatives
- Screen site-specific response alternative against evaluation criteria
- Prepare RE/SSRE Report

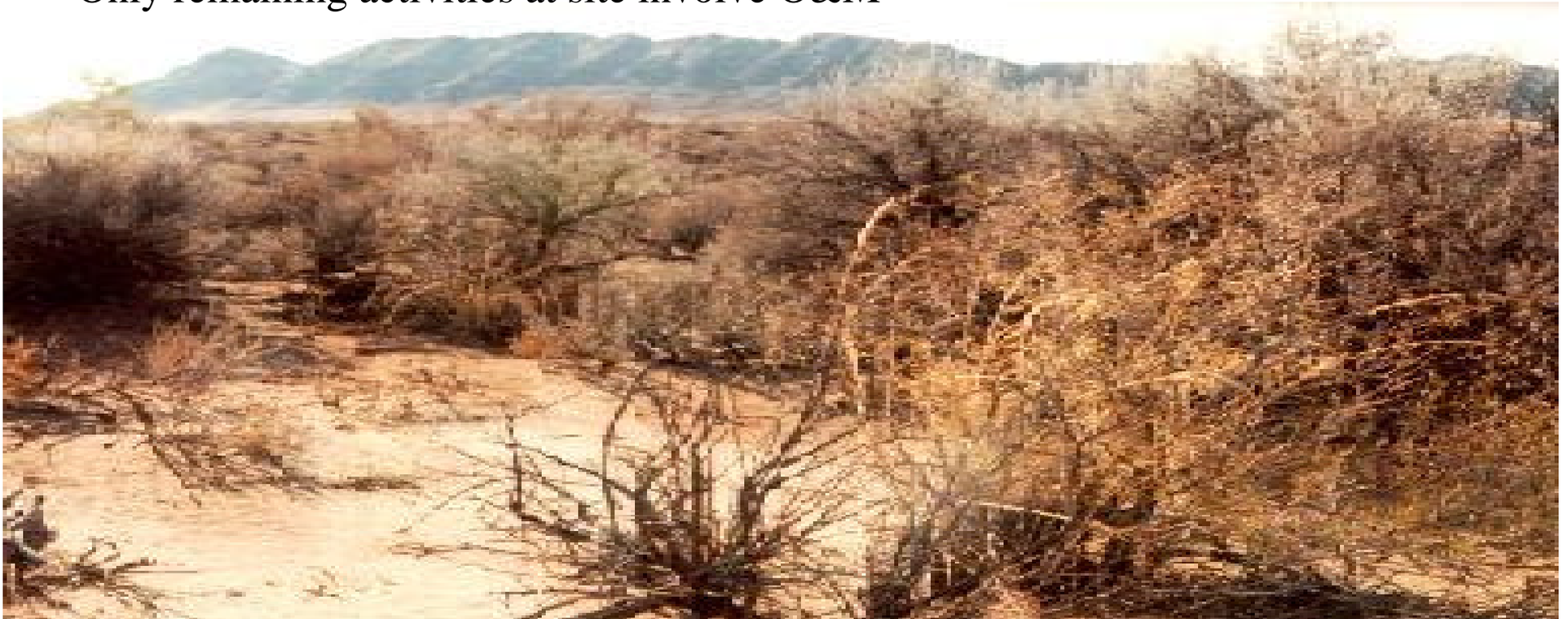
# 4th Phase: Recurring Reviews

- **Determines if response still:**
  - Minimizes explosive safety risks
  - Protects human health/environment
- **For findings of Technical Impracticability, provides an opportunity to assess applicability of new technology**



# 5th Phase: Administrative Close-Out of Response Action

- Demonstrate UXO or other constituents pose minimal risks
- Specific response objectives have been achieved/monitoring confirms
- Response is fully operational and performing to design specifications
- Only remaining activities at site involve O&M



# Regulatory/Public Participation

- **Extended Project Teams**
  - DoD
  - EPA
  - State regulators
  - Native American Tribes
  - Federal Land Managers
- **RABS**



# Response Action Selection



- **Overall Protection of Human Health and the Environment (including explosives safety)**
- **Compliance with ARARs**
- **Long-term Effectiveness and Permanence**
- **Reduction in Toxicity, Mobility, Quantity, or Volume**
- **Short-term Effectiveness**
- **Implementability**
- **Cost**
- **Regulatory Acceptance**
- **Community Acceptance**

# Technology Development

- **Detection**
- **Discrimination**
- **Removal**
- **Development of “green” munitions**



# Range Rule Actions - Future

A large ship, possibly a naval vessel, is silhouetted against a dramatic sunset or sunrise sky. The sky is filled with orange, yellow, and purple clouds, with a bright light source visible behind the ship's superstructure. The ship is positioned in the lower right quadrant of the frame, with its mast and various antennas visible. The water in the foreground is dark and textured.

- **Address comments received/revise rule**
- **Recoordinate with EPA/other federal agencies**
- **Publish interim final risk model/protocol - Before final rule**
- **Complete NEPA Analysis - Before final rule**
- **Publish final rule - Summer 1999**
- **Publish implementing guidance**



# Range Rule Risk Model

# R3M Purpose



- **Standardized process for evaluation of ranges to determine what responses need to be taken to protect human health and the environment**
- **Define process identified in the Range Rule**

# R3M Development Process

- **Develop Interim Model**
- **Preliminary Validation**
- **Final Interim Model**
- **Full Validation**
- **Risk Management Strategy**
- **Final Version**



# R3M Overview

- **Methodology vs. Model**
- **Three tier method**
- **Based on refinements to current practices**
- **Uses qualitative and quantitative data**
- **Acceptable risk concept is foundation**
- **Explosives Safety Risk vs. Other Constituents**
- **R3M is NOT Decision Maker**
- **Details the Range Rule Process**



# R3M Structure and Flow Simplified

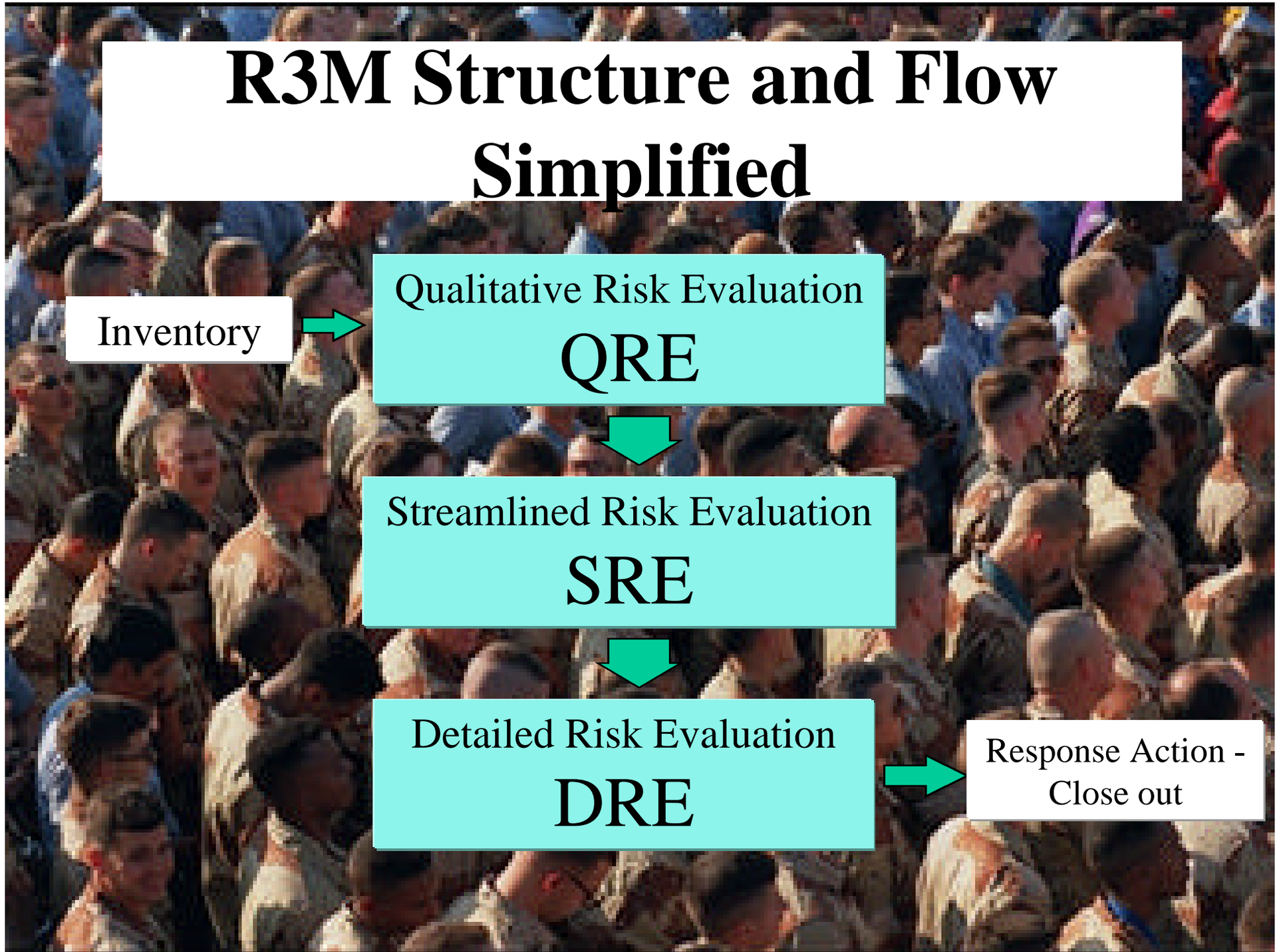
Inventory

Qualitative Risk Evaluation  
**QRE**

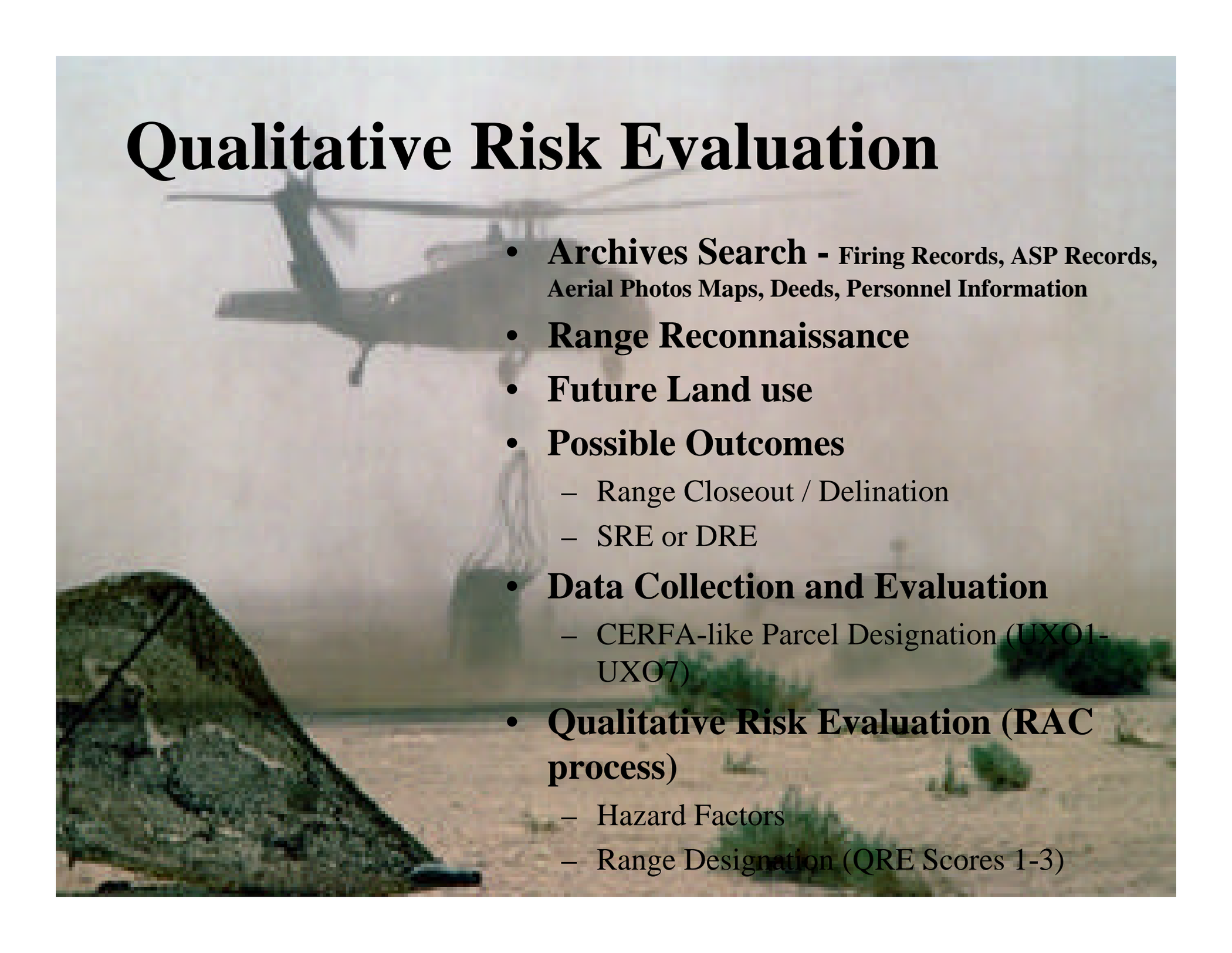
Streamlined Risk Evaluation  
**SRE**

Detailed Risk Evaluation  
**DRE**

Response Action -  
Close out

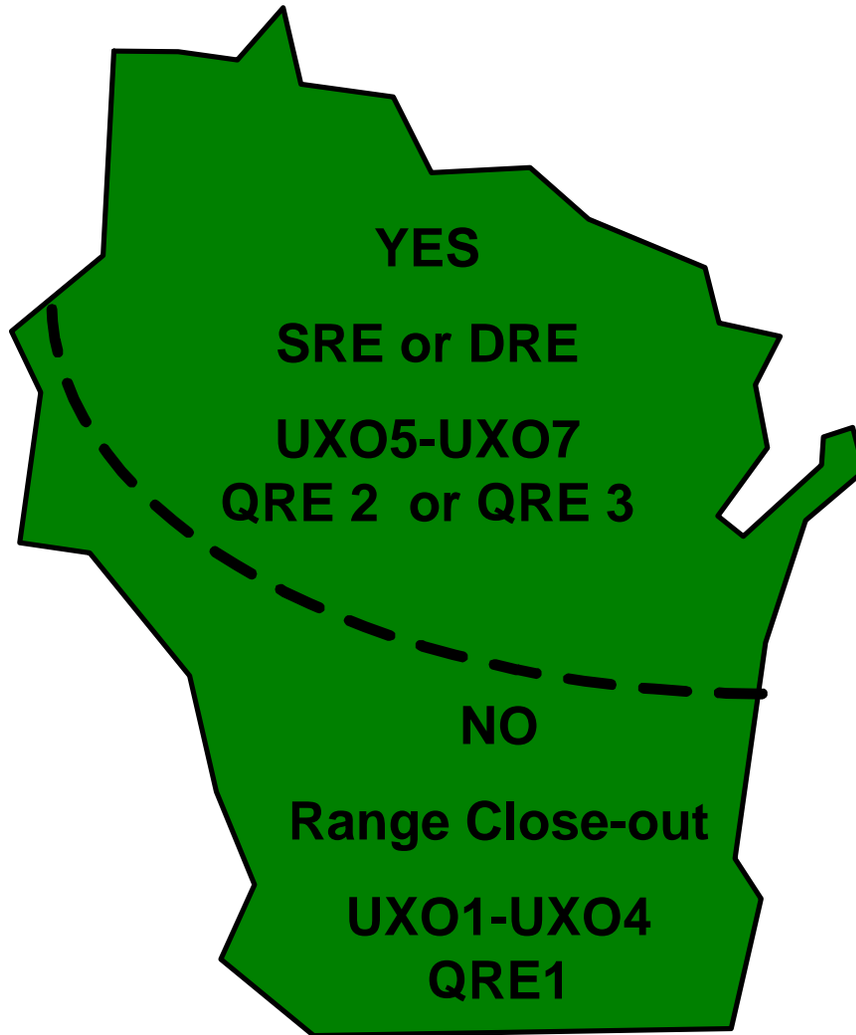


# Qualitative Risk Evaluation

The background of the slide is a photograph of a military aircraft, possibly a C-130 Hercules, flying over a desert landscape. The aircraft is seen from a low angle, flying towards the right. In the foreground, there is a large, green, textured object that looks like a net or a tarp, partially covering the ground. The overall scene is somewhat hazy, suggesting a dusty or overcast environment.

- **Archives Search** - Firing Records, ASP Records, Aerial Photos Maps, Deeds, Personnel Information
- **Range Reconnaissance**
- **Future Land use**
- **Possible Outcomes**
  - Range Closeout / Delineation
  - SRE or DRE
- **Data Collection and Evaluation**
  - CERFA-like Parcel Designation (UXO1-UXO7)
- **Qualitative Risk Evaluation (RAC process)**
  - Hazard Factors
  - Range Designation (QRE Scores 1-3)

# QRE Results



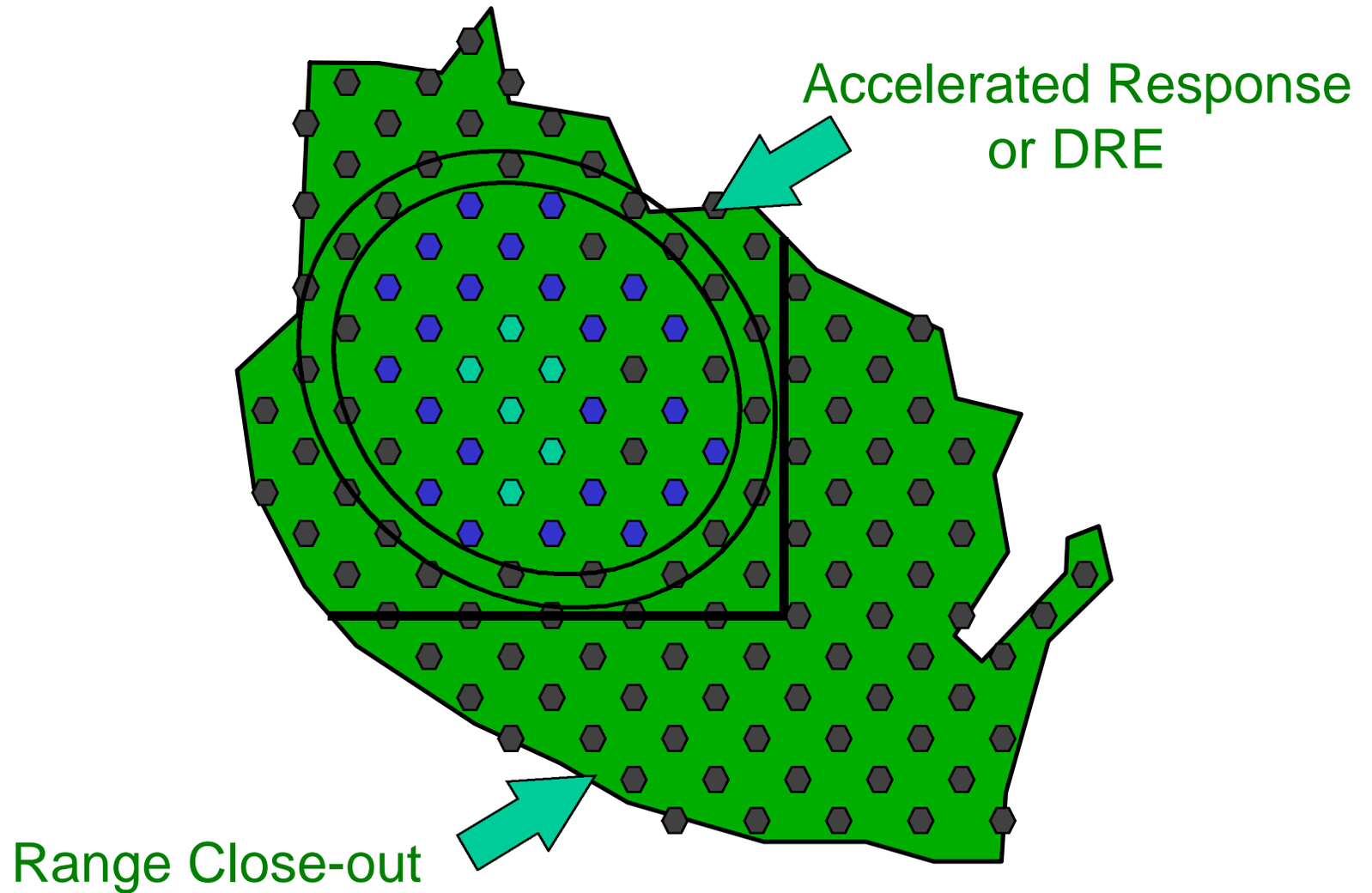
**Historical Use**  
ALSO **Current Use**  
**Future Use**

# Streamlined Risk Evaluation

- **Delineate range Quantitatively**
- **Quantitative Risk Assessment Methods**
- **Focus is on the “Most Exposed Individual”**
- **Establishes minimum standard for data collection**
- **Possible Outcomes - Range closeout, Accelerated response action, move on to DRE**



# Range Survey - Delineation



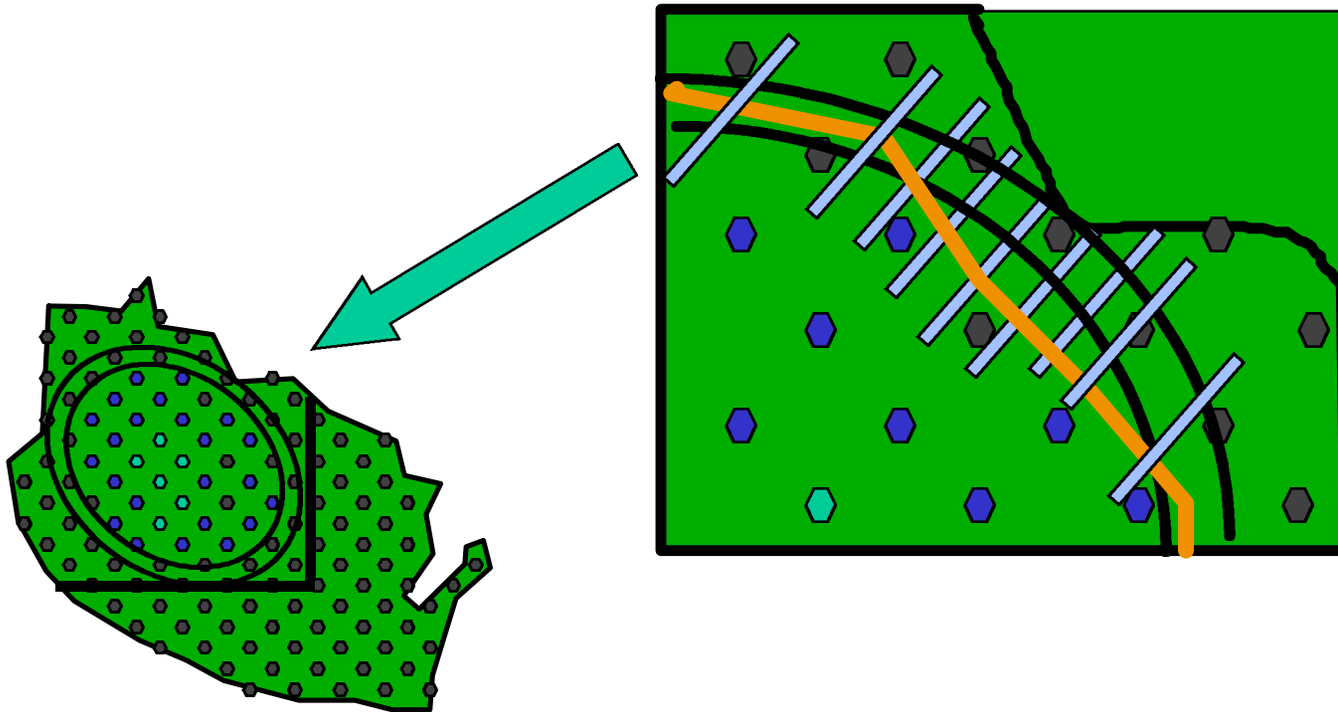
# Detailed Risk Evaluation

- **Comprehensive, quantitative characterization**
- **Delineation of Range Sectors**
- **Assessment of All Receptors**
- **Establishes data collection standard**
- **Effectiveness Evaluation for Response Action Selection**
- **Possible Outcomes**
  - **Range Closeout**
  - **Selection of Response Actions**
  - **Recurring Review**



# DRE - Data Collection

- Same process as SRE
- May include filling Data Gaps



# R3M Risk Premise

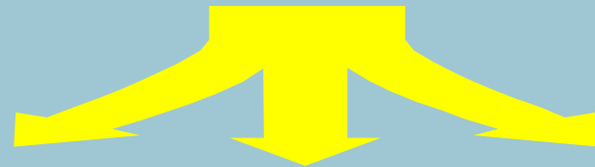
- **Risk** - The likelihood that a receptor(s) will encounter a UXO and consequently a detonation occurs that injures the receptor(s)
- **Risk is a Function of**
  - Probability of UXO Encounter
  - Conditional Probability of UXO Detonation
  - Detonation Consequences

The background of the slide features a silhouette of soldiers in a trench. On the right, a machine gun is mounted on a tripod. The scene is set against a warm, orange-brown gradient background, suggesting a sunset or sunrise.
$$R = f[ P, C ] \text{ where } P = f[ P_E, P_D ] \text{ or}$$

$$R = P_E * P_D * C$$

# Quantitative Risk - Full Equation

$$R = P_E * P_D * C$$



$$R_j = \left[ 1 - \left( 1 - \frac{\prod_{m=1}^r \prod_{l=1}^k e_{mgl} a_j}{A_j} \right) I_j A_j \right] \cdot P_{Dj} \cdot C_j$$

# Ecological Risk Evaluation

- **Method same as for Human health risk evaluation.**
- **Ecological Risk only evaluated for receptors where a UXO detonation would have significant and detrimental impact to the receptor population.**

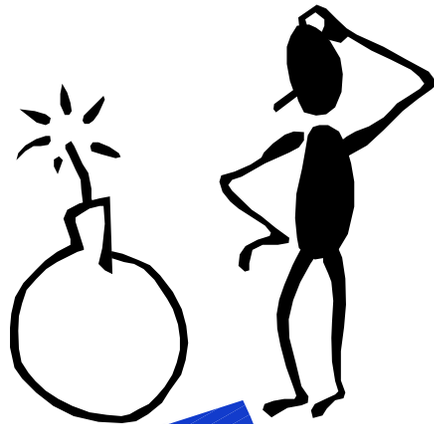


# Acceptable Risk Question

- **What constitutes “acceptable risk”**
  - Basis
  - Risk Estimate End Point
- **Units of Measurement**
- **Risk Communication**
- **Foundation for Risk Management Strategy**



# Application to BRAC



- **Define Regulatory Drivers**
- **Describe Ranges/Sectors/Future use areas**
- **Establish Future use - explicit and detailed**
- **Poll UXO Experts**
  - Similar Experiences
  - Technology Limitations and Advancements
  - Lessons Learned
- **Document Plans in BCP**



# Range Rule & R3M Information Sources

- Web Site - <http://www.acq.osd.mil/ens/>

- **Range Rule**

**Hotline (888) 541-1081**

**E:Mail: [fbarrule@b-r.com](mailto:fbarrule@b-r.com)**

**TDD: (800) 570-6557**

**FAX: (800) 570-6547**

**Mailing address:**

**DoD Range Rule**

**POB 4137**

**Gaithersburg MD 20878-4137**

- **R3M**

**Hotline: 1-888-429-2795**

**E:Mail: [R3M@PLAIL.COM](mailto:R3M@PLAIL.COM)**

**FAX: 1-703-916-7984 (ATTN: R3M)**

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