

# Lebanon ONVENTION CCM - ARTICLE 4



LTC Fadi WAZEN

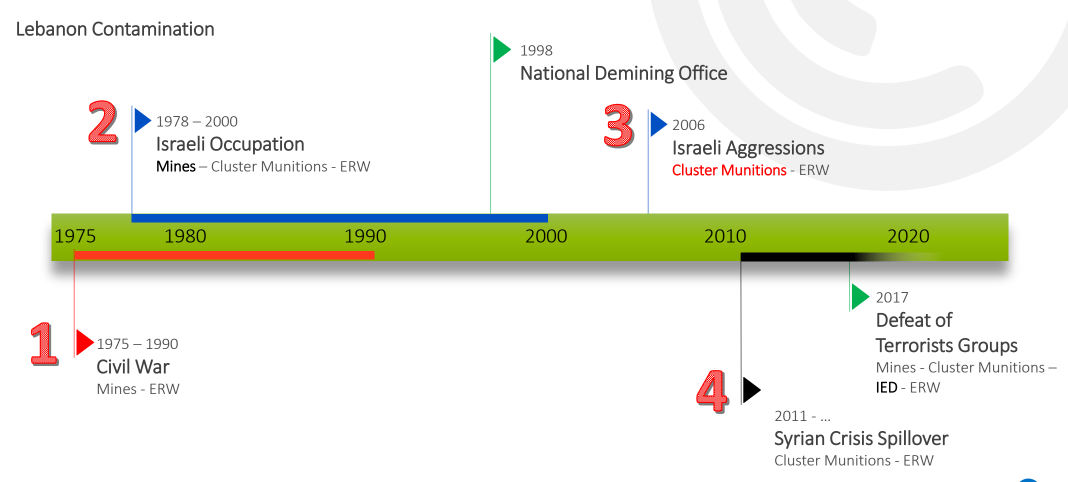
LMAC
Operations Section Head

# **OUTLINE**

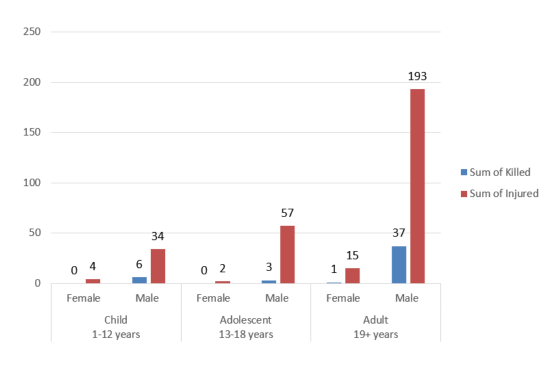
- Overview
- > Achievements
- ➤ challenges
- Moving Forward



#### **OVERVIEW**

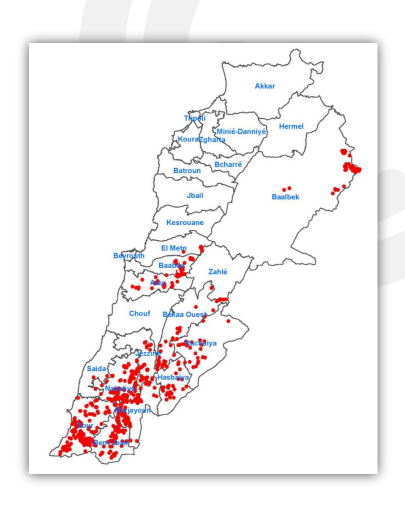


#### **OVERVIEW**



2006 - 2019

**352 CM casualties** 



**Baseline = 55.05** km<sup>2</sup>

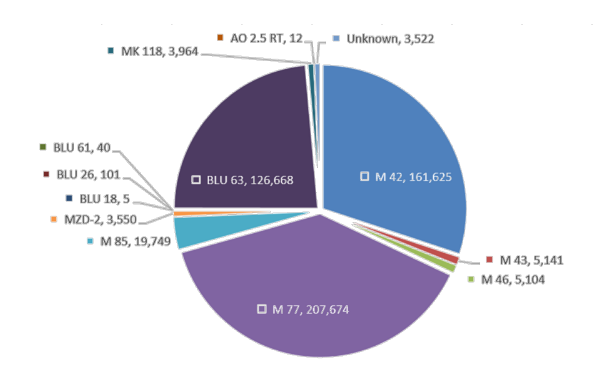
#### **OVERVIEW**

- > CCM entered into force in 1st May 2011
- > Article 4:

"Where, after entry into force of this Convention for that State Party, cluster munitions have become cluster munitions remnants located in areas under its jurisdiction or control, such clearance and destruction must be completed as soon as possible but **not later than ten years**..."

- ➤ By end of 2019, 83.9% of known land with CM contamination were released
- Need for extension

#### **ACHIEVEMENTS**



Remaining = 8.88 km<sup>2</sup>

Total 541,192 CM

All times

2011 - 2019

34,063 CM

**Types** 

M42, M77, BLU63

13 different types

#### **CHALLENGES**



Resource Mobilization, Engagement



**Land Release** 

Focus on clearance



#### **Experience**

Building up (military, rotation)



Limited



#### Strategy

Theoretical



Re-prioritization, MRE strategy

# **MOVING FORWARD**

Modifications, Strengths, and the Plan Ahead



#### **NMAS**

- ➤ Updated upon need
- ➤ Reflect field expertise
- > Support improvement



#### **STRATEGY**

GoL -

The national Mine Action **Policy** 

NMAA ----

Lebanon Mine Action Strategy

LMAC \_\_\_

Plan for **Implementation** 

LMAC & IA

The Annual **Plan** 



**EXIT Strategy** 

## **MINE ACTION FORUM**



> Reinforcing partnership

# MINE ACTION FORUM / TWG



Reinforcing communication and coordination

### **QUALITY MANAGEMENT**



#### **INFORMATION MANAGEMENT**





#### **RESEARCH**



**Operational Efficiency** 



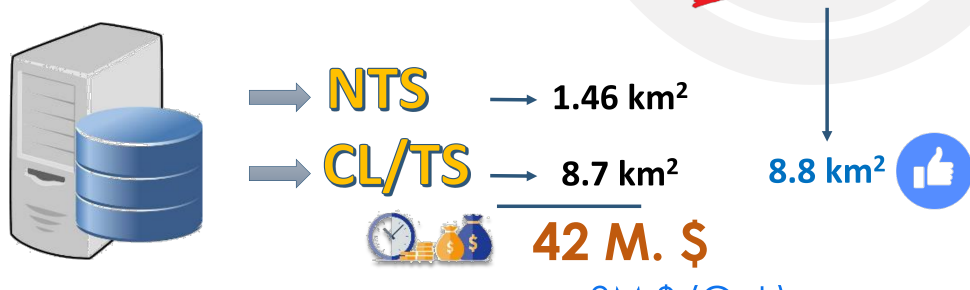
Re-prioritization



Difficult Terrain

#### THE EXTENSION PLAN

# SAME → Fund → Teams → Average



9M \$ (GoL) + **33M** \$



# **THANKYOU**



INFO@LEBMAC.ORG



WWW.LEBMAC.ORG