

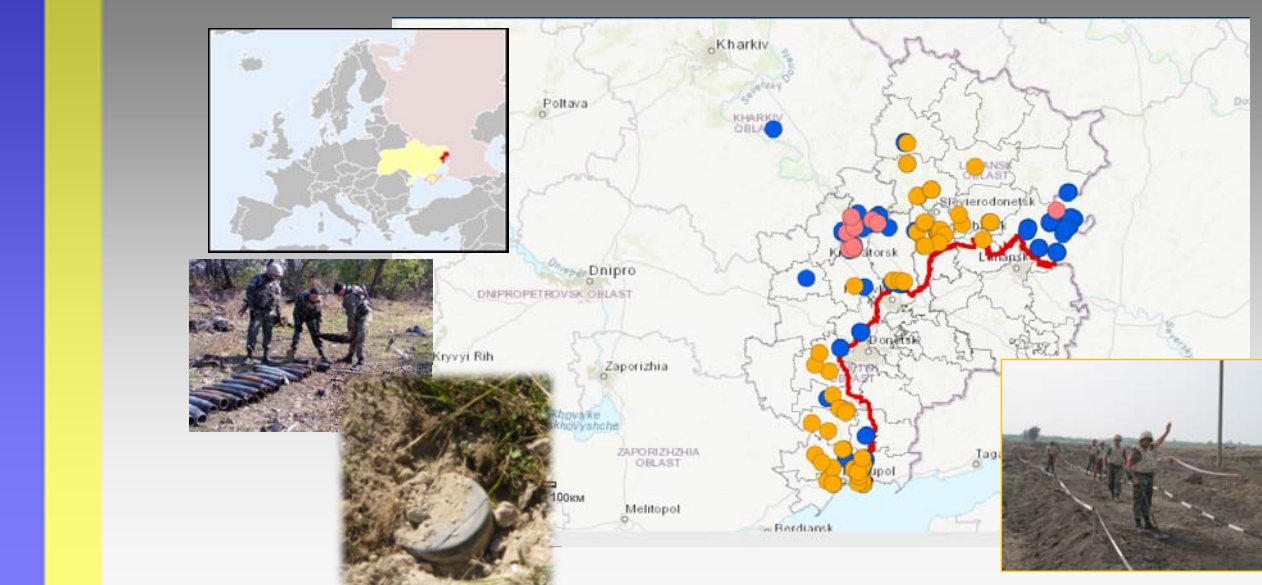


Implementation of Article 5 of the Ottawa Convention in Ukraine (Destruction of anti-personnel mines in mined areas)

2019

Slide 1

THE MOST CONTAMINATED AREAS BY EXPLOSIVE ORDNANCE IN THE EAST OF UKRAINE



The map displays the eastern part of Ukraine, highlighting the most contaminated areas by explosive ordnance. The map is overlaid with numerous colored dots (yellow, orange, red, blue) and red lines indicating the extent of contamination. Key cities and regions labeled include Kharkiv, Poltava, Dnipropetrovsk, Zaporizhia, and Melitopol. An inset map shows the location of Ukraine within Europe. Two photographs show military personnel engaged in mine clearance operations: one shows soldiers with a large cylindrical mine, and the other shows a line of soldiers in a field.

Slide 2

MINE AND ERW CLEARANCE OF MAIN INFRASTRUCTURE FACILITIES



**Cleaned
near 340 km²**

**Destroyed
more than 448 000 EODs**



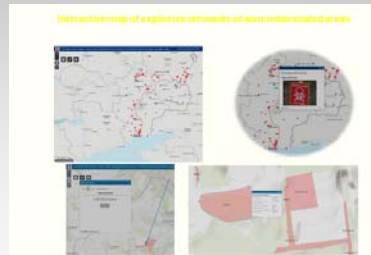
Slide 3

NTS AND CLEARANCE OF LIBERATED AREAS



Slide 4

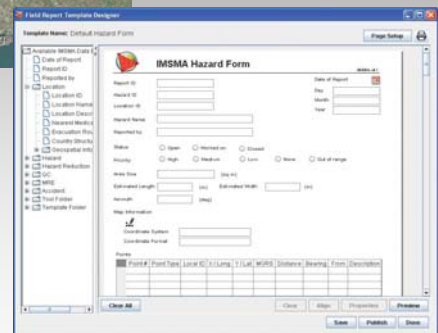
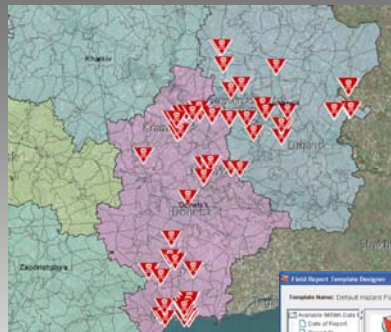
MINE RISK EDUCATION (MRE)



MRE PROGRAMS PLANNING, IMPLEMENTATION AND EVALUATION IN JFO AREA

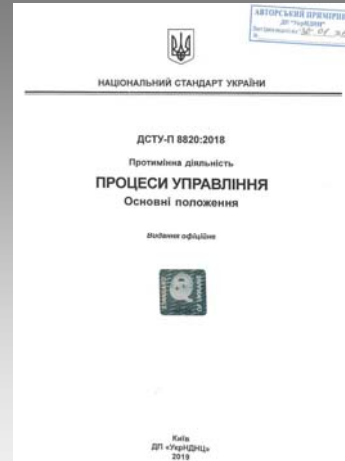
Slide 5

IMSMA DEVELOPMENT



Slide 6

COMPLIANCE WITH ARTICLE 9 NATIONAL IMPLEMENTATION ACTIVITIES

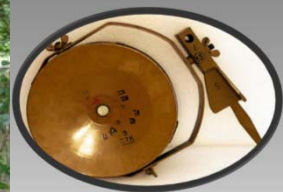


National Mine Action Standards

Law of Ukraine on Mine Action (No. 2642-VIII), 06.12.2018

Slide 7

MAIN TYPES OF MINES LAID BY RUSSIAN REGULAR ARMED FORCES AND RUSSIA-BACKED TERRORISTS



Slide 8

ASSISTANCE TO MINE AND IED VICTIMS



Slide 9

VIOLATION OF CCW PROTOCOL 2 REQUIREMENTS



Slide 10

Thank you for your attention!

Ministry of Defense of Ukraine
pmd@mil.gov.ua