

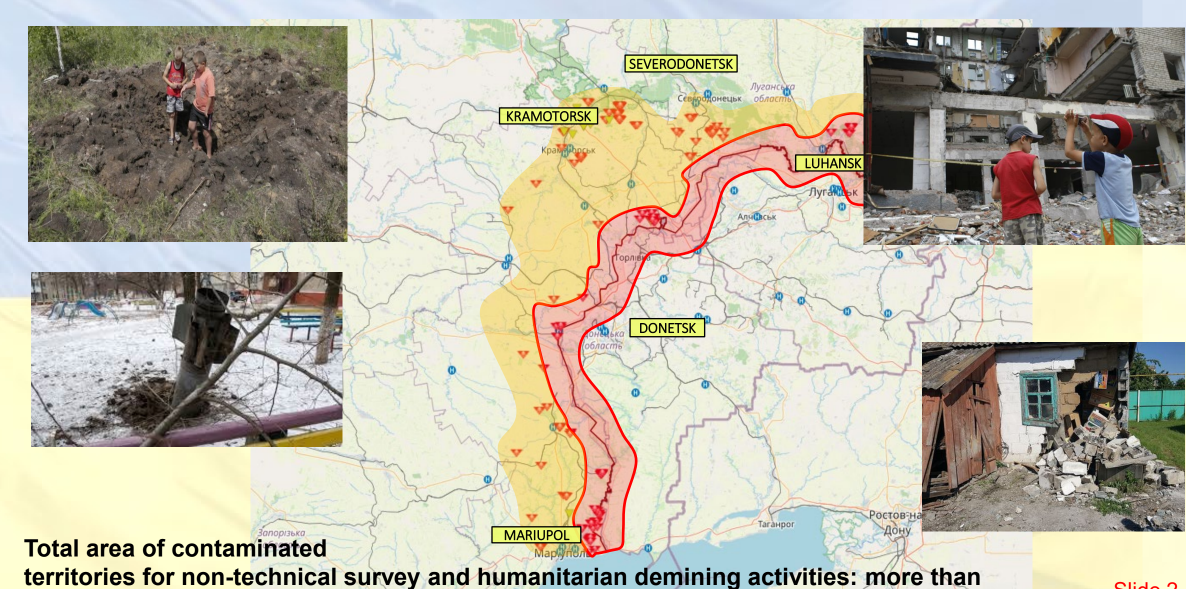
# The implementation of Article 5 of the Ottawa Convention in Ukraine (Destruction of anti-personnel mines in mined areas)

Slide 1



16,000 km<sup>2</sup>

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



## Activities of national MA operators on the areas of Donetsk and Luhansk regions



**Armed Forces** 





<u>SSTS</u>

## **SESU**

In 2020, demining teams of the Armed Forces of Ukraine, SSTS and SESU provided demining activities on the area almost 40000 hectares, more than 510000 EODs were detected.

### NGOs activities on the areas of Donetsk and Luhansk regions





















identified - 414 CHA/SHA with a total area of 5890 hectares

Cleared – 1564 hectares



## Information of population about risks of mines and ERW (Mine risk education)













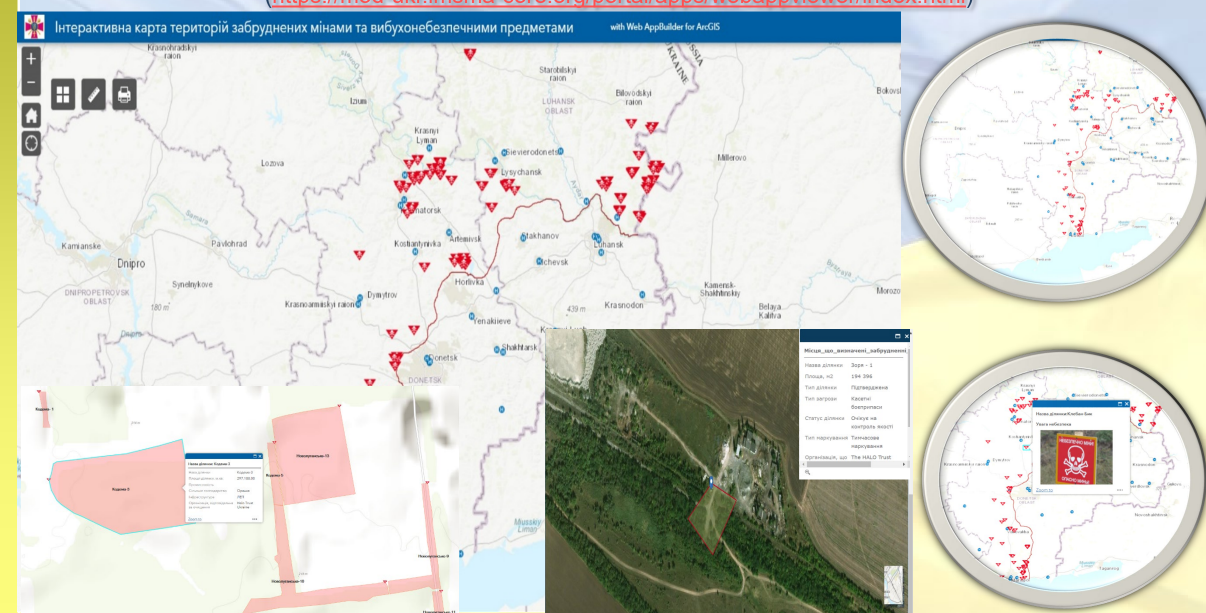


In 2020, mine action operators informed the civilian population, covering more than 130,000 beneficiaries. For 6 months almost 2021 20,000 beneficiaries were informed by mine actions operators.



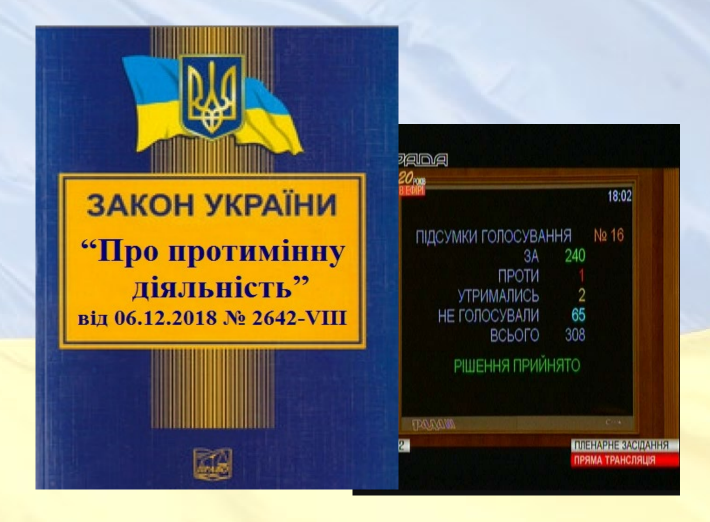
# An interactive map of areas contaminated with explosive objects

(https://mod-ukr.imsma-core.org/portal/apps/webappviewer/index.html)





## **COMPLIANCE OF ARTICLE 9. NATIONAL IMPLEMENTATION ACTIVITIES**



The Bill of Ukraine "About Mine Action"



National Standard "Mine Action.

Management processes. Key points"



## Using by the Russian Federation of the antipersonnel mines in Luhansk and Donetsk regions















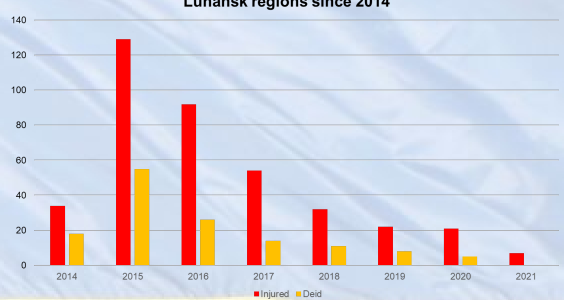




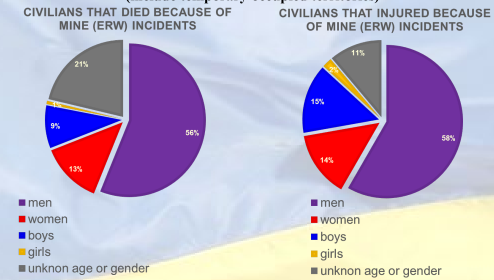
more than 40 cases of use of anti-personnel mines PMN-2 (detected more than 500 mines), more than 50 anti-personnel mines POM-2 type (detected more than 180 mines) were identified by sappers of the Armed Forces of Ukraine



# Victims in government controlled areas of Donetsk and Luhansk regions since 2014



## Victims of mines and explosive remnants of war in Donetsk and Luhansk region (include temporary occupied territories)







# **VIOLATION OF OTTAWA CONVENTION**





