IMPLEMENTATION OF CONVENTION ON CLUSTER MUNITIONS (CCM) IN BOSNIA AND HERZEGOVINA
CONTENT

• OVERVIEW

• IMPLEMENTATION OF ARTICLES 3&4 OF THE CCM

• FUTURE ACTIVITIES
• Bosnia and Herzegovina signed the CCM on December the 3rd 2008.

• The CCM entered into force on March 1st 2011.

• After CCM entering into force, Bosnia and Herzegovina completed the destruction of its stockpiles, consisting of 455 cluster munitions and 148 059 submunitions.
IMPLEMENTATION OF ARTICLE 3

• After entering into force, Bosnia and Herzegovina completed the destruction of a stockpile of 455 cluster munitions and 148 059 submunitions.

• A single piece of cluster munitions has not been left for training purposes.
IMPLEMENTATION OF ARTICLE 4

• According to the assessment of BH MAC, currently 7.7 km$^2$ is contaminated with cluster munitions, of which 2.7 km$^2$ is contaminated with the individually fired cluster munitions on mine contaminated areas and 0.74 km$^2$ contaminated area with cluster munitions used in a conventional way on mine contaminated area.

• Current size of the suspected hazardous area contaminated with cluster munitions in B&H is 7.54 km$^2$, of which 4.3 km$^2$ represent a combined suspected area (mines and cluster munitions).
IMPLEMENTATION OF ARTICLE 4

• Through systematic survey, 211 suspected micro-locations contaminated with cluster munitions have been identified, containing approximately 2 000 pieces of cluster munitions.

• Bosnia and Herzegovina has prepared 4 286 projects for demining operations, of which 23 projects are designated exclusively for operations of surface clearance of cluster munitions.
IMPLEMENTATION OF ARTICLE 4

- In the process of cleaning contaminated area with cluster munitions, Armed Forces of B&H participate with 3 demining teams.

- NPA provided training and equipment for 3 demining teams.

- From 2015 to May 2017 AF of B&H cleared **685,507 m²** and found and disposed of **192 pieces** of KB1/MK1 cluster munitions.
In 2017 it has been planned to clear 250,945 m², of which 92,244 m² or 36.75% has been completed so far.

Continuous cooperation with NGO and GO in the process of clearing contaminated area with cluster munitions.

Through its MA & EOD Training Centre, AF of B&H are providing training for clearance of areas contaminated with cluster munitions.

Intensify Mine Risk Education in areas contaminated with cluster munitions.