

Summary of Progress made

- Current deadline: March 2021
- Request for extension for a period of two (2) years until March 2021

Contamination in total at the beginning of 2019	8.525 areas 1.018.000.000 m ²
Progress made	73 areas released (48 technical survey+ 23 areas clearance+ + 2 MSA) 5.063.613 square meters 3.553.281 m ² cancelled through non-technical survey 1.265.136 m ² reduced through technical survey 245.196 m ² released through clearance 653.047 m ² (5 areas) released through clearance of cluster munition 421 Anti-Personnel Mines destroyed 532 other devices destroyed
Remaining challenge	8015 areas 1.017.000.000 m ²

Remaining challenge



The most contaminated areas are:

- Una-Sana Canton
- Central Bosnia
- Dobož region
- Tuzla canton
- Upper-Drina canton

Plan/Timeline

Status of SHA at the beginning of 2018 and assumptions for reduction by 2025 with a financial plan for realization

At the beginning of the year	SHA /km ² /	SHA reduction SOPO /km ² /	Period 2021-2025 cca 8% for technical methods /km ² /	Average price for technical method /BAM/	MRE/LMVA /mil. BAM/	Funds required /mil.BAM/	BHMAC funds /mil.BAM/	TOTAL /mil.BAM/
2018	1061	112		4.2/2.2	3	35.5	5.9	41.4
2019	949	126		4.2/2.2	3	34.61	5.9	40.51
2020	823	111	11.392	4.2/2.2	3	32.85	5.9	38.75
2021	712	142.4	11.392	3.0	3	37.2	5.9	43.1
2022	569.6	142.4	11.392	3.0	3	37.2	5.9	43.1
2023	427.2	142.4	11.392	3.0	3	37.2	5.9	43.1
2024	284.8	142.4	11.392	3.0	3	37.2	5.9	43.1
2025	142.4	142.4	11.392	3.0	3	37.2	5.9	43.1
TOTAL						289.0	47.2	336.2

Challenges and Needs

Challenges:	Needs:
Project "Country assessment of SHAs in Bosnia and Herzegovina"	
The new web orientated database to replace the existing system and increase accessibility and transparency of mine action data. Project Title is "Mine Action Governance and Management Project".	IT equipment Training/Capacity building
Finalising Mine Action Standards BiH and Standard operational procedures BiH	GICHD expertise
Fund rising	More state/local allocations Keeping foreign donations at the same level