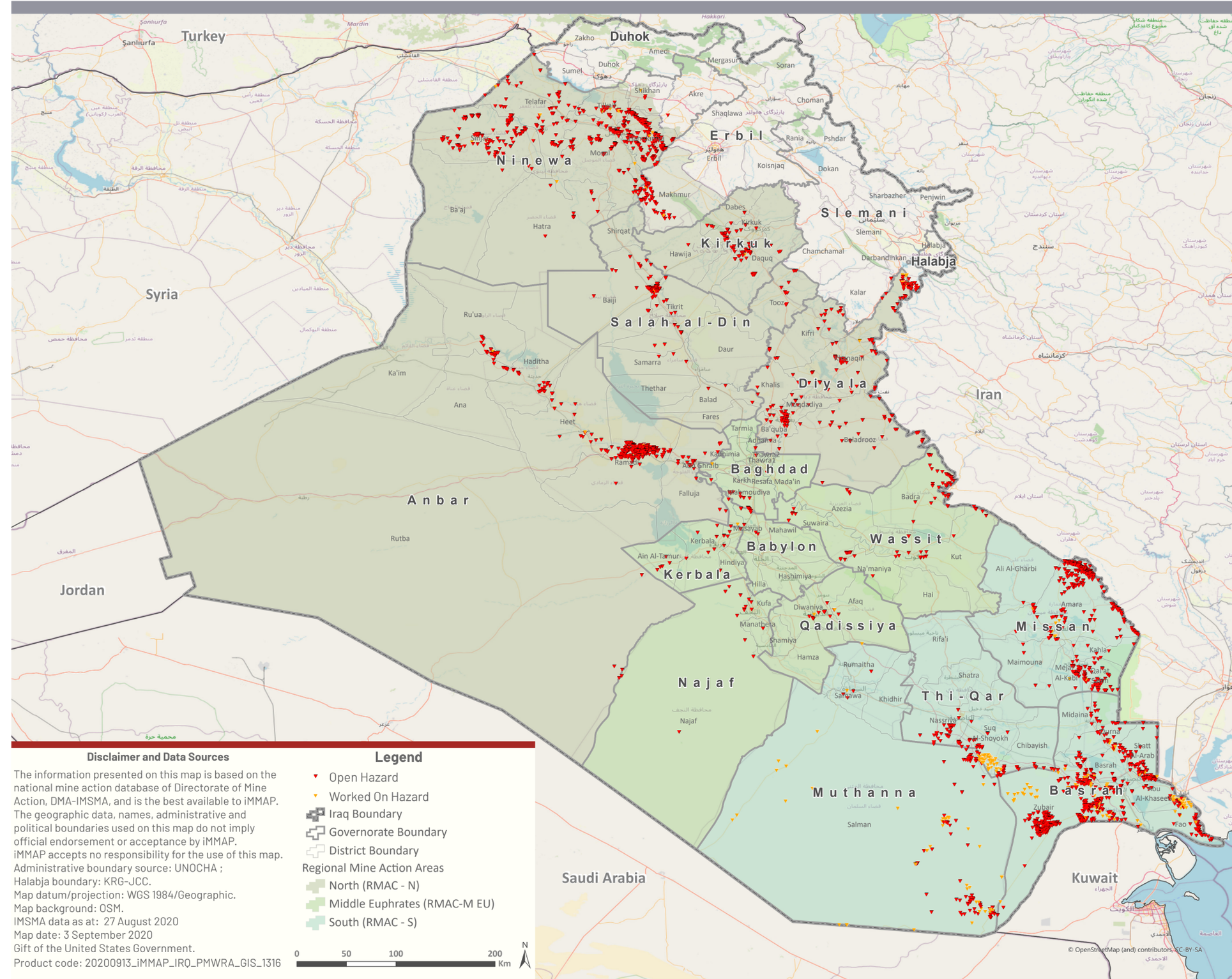




# Recorded Explosive Ordnance Contamination in Iraq- Overall (DMA)

27 August 2020



### Number, Type and Area (sqm) of Explosive Ordnance Contamination - DMA Overall

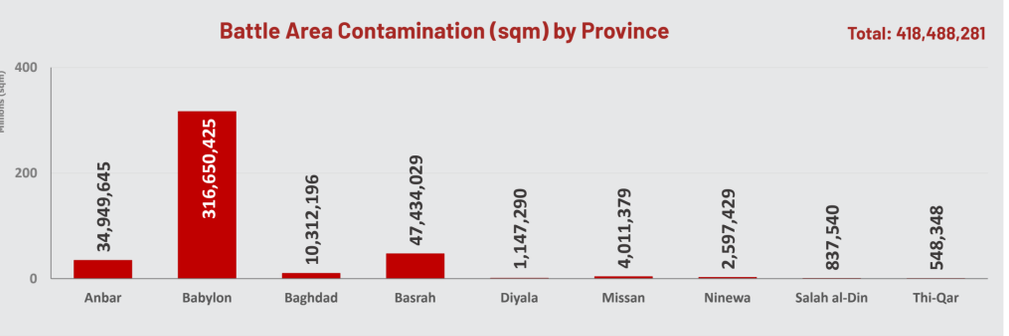
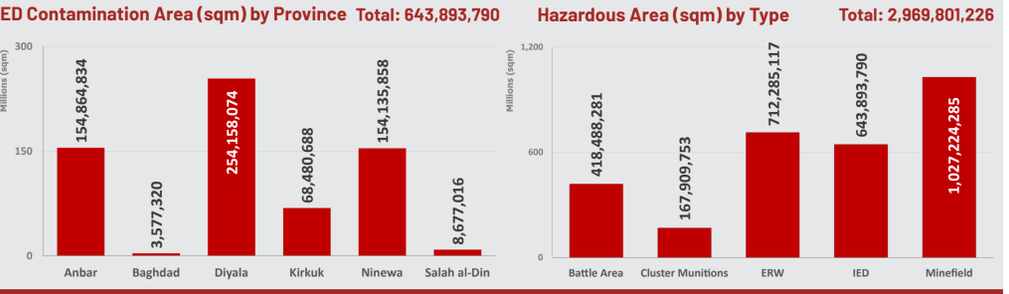
Type of Hazardous Area	No. of Hazards / Area (sqm)	Iraq	RMAC-North	RMAC-Middle Euphrates	RMAC-South
Cluster Munitions	No. of Hazards	526	8	19	499
	Area	167,909,753	4,760,503	10,845,150	152,304,100
Battle Area	No. of Hazards	166	29	16	121
	Area	418,488,281	38,694,364	327,800,161	51,993,756
ERW	No. of Hazards	1,786	887	100	799
	Area	712,285,117	173,139,507	139,091,031	400,054,579
IED	No. of Hazards	1,233	1,232	1	0
	Area	643,893,790	640,316,470	3,577,320	0
MineField	No. of Hazards	348	49	30	269
	Area	1,027,224,285	16,367,276	39,583,178	971,273,831
Total - EO Contamination	No. of Hazards	4,059	2,205	166	1,688
	Area	2,969,801,226	873,278,120	520,896,840	1,575,626,266

### Number, Type and Area of Explosive Ordnance Contamination - Updates and Progress for August 2020

Type of Hazardous Area	No. of Hazards / Area (sqm)	Iraq	RMAC-North	RMAC-Middle Euphrates	RMAC-South
Cluster Munitions	No. of Hazards	10	0	0	10
	Area	381,022	0	0	381,022
Battle Area	No. of Hazards	5	0	0	5
	Area	340,127	0	0	340,127
ERW	No. of Hazards	24	24	0	0
	Area	237,675	237,675	0	0
IED	No. of Hazards	38	38	0	0
	Area	1,572,530	1,572,530	0	0
MineField	No. of Hazards	1	0	0	1
	Area	4,527	0	0	4,527
Total - EO Contamination	No. of Hazards	78	62	0	16
	Area	2,535,881	1,810,205	0	725,676

### Explosive Ordnance Victims by Regional Mine Action Centers

Regional Mine Action Centers	No. of Victims
RMAC-North	10,851
RMAC-Middle Euphrates	4,105
RMAC-South	19,123
<b>Total</b>	<b>34,079</b>



**Disclaimer and Data Sources**  
 The information presented on this map is based on the national mine action database of Directorate of Mine Action, DMA-IMSMA, and is the best available to IMMAP. The geographic data, names, administrative and political boundaries used on this map do not imply official endorsement or acceptance by IMMAP. IMMAP accepts no responsibility for the use of this map. Administrative boundary source: UNOCHA ; Halabja boundary: KRG-JCC. Map datum/projection: WGS 1984/Geographic. Map background: OSM. IMSMA data as at: 27 August 2020. Map date: 3 September 2020. Gift of the United States Government. Product code: 20200913\_iMMAP\_IRQ\_PMWRA\_GIS\_1316

### Legend

- Open Hazard
- Worked On Hazard
- Iraq Boundary
- Governorate Boundary
- District Boundary
- Regional Mine Action Areas
  - North (RMAC - N)
  - Middle Euphrates (RMAC-M EU)
  - South (RMAC - S)

