

## Annex A to AMAS 03.02 Impact Indicators and Scoring

### Hazard Impact Indicators and Scoring

The impact scoring is determined based on certain impact criteria and hazard blockages such as civilian casualties, blocking water sources, housing area, agriculture, pasture land, road, canal and infrastructure. The size of mine/ERW contaminated areas and their distance from the communities, IDP camps, health centres. Types of devices is also impact indicator with certain scores. For each type of blockages, based on its value and importance, a specific scoring weight is assigned, which are further illustrated in table below:

Table 1: Hazard planning indicators and weight scorings:

S-No	Impact Indicators	Descriptions	Scoring Category				
			1 score	2 scores	3 scores	4 scores	5 scores
1	Detonation with human casualty	Any mine/ERW/AIM detonation linked to a known hazard which resulted human loss or casualty	1 score for detonation in community within recent two years	beyond 10 years back	between 4 to 10 years back	between 2 to 4 years back	within recent two years
2	Water blockage	Drinking water, irrigation systems					5 scores
3	Infrastructure blocked	Houses, Mosques, Education facilities, Health Centers, Public buildings, Markets, roads and bridges, power lines etc.					5 scores
4	Local authority request	The request be confirmed by related DMAC Regional Office			authority request		
5	Agriculture blocked	Crop land, fruit farms and forest			3 scores		
6	Small hazards (up to 5,000 sq. m)	To release communities, districts, provinces and or change the map with recorded hazards.			3 scores		

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				Mountain top	Mountain sides		Flat Land
7	Anti-Personal (AP) Hazards	prevention of civilian casualties		Mountain top	Mountain sides		Flat Land
8	Hazards with ERW device	prevention of civilian casualties		Mountain top	Mountain sides		Flat Land
9	Hazards with AIM device	prevention of civilian casualties					5 scores
10	IDPs around hazards	If IDPs settled within 5 km buffer zone from the hazard				4 scores	
11	Grazing/pasture land blockage	Grazing/pasture land	1 score				
12	No. of affected families	If hazard is affecting more families	1- 50 families	51-100 families	101-150 families	151 and above	
13	Contaminated area size in the community 200,000 sq. m or above.	If contaminated land within a community is 200,000 sq. m or above, create more tension to the residents	1 score				
14	Distance from health center	for hazards located in more than 10 km distance from health centers		2 scores			