

Annex E to AMAS 03.02 EO RE Impact Indicators and Scoring

EO RE Impact Indicators and Scoring

S- No.	Impact Indicators	Weight Factor	Descriptions
1	Community with EO casualties recorded in the last 24 months with recorded or without recorded hazards (score is per accident, not per casualty)	5	Any community with an accident that occurred within the last two years is called a “killing zone” and is automatically classified as a high priority.
2	Community with recorded ERW hazard	4	Data ¹ from the last years shows that more than 50% of casualties caused by ERW and therefore communities contaminated by ERW are given a higher priority than communities with only AP/AT mines.
3	Community with recorded AIM hazards	4	The recent years’ data shows that the rate of AIM incidents is almost 50 % of the total civilian casualties.
4	Community with new IDP settlements	4	Communities with IDP new settlements who did not receive EO RE could be a priority since they are presumably stranger to the new area, in particular their children, to help avoid exposure to EO threats.
5	Community with recent confirmed conflicts	4	<p>Considering security situation in Afghanistan there were/are large- and small-scale conflicts between Govt. of Afghanistan/ international forces and the opposition, therefore, communities with recent conflicts usually are left with contamination of mines, and ERW. It is important that updates on recent conflicts are sought while periodically reviewing EO RE plans.</p> <p>Any armed conflict, not responded to by DMAC, within the past one year is considered recent and is prioritized for EORE.</p>
6	Community with casualties aged 18 or younger (score is per casualty, not per accident) within the past five years.	3	Communities with casualties under 18 are given special priority due to the vulnerability of children as well as the fact that the data shows that majority of casualties in Afghanistan are children.
7	Community within 1km proximity of a hazard	3	Communities which are in 1 km proximity of a hazard, which means that, related hazard is posing relatively higher level of threat in this range.

¹ From IMSMA Database.

Annex C to AMAS 03.02 MRE Impact Indicators and Scoring

8	Community with continuous exposure to <i>kochies</i> settlements	3	Communities with continued <i>kochie</i> settlements and hazards are a priority; <i>kochies</i> often settle ephemerally and their lifestyle dictates moving from one place to another in response to the changing weather. They're often not aware of the locations or risks of Mines/ERW and rely on collecting firewood and pastures to graze animals. Providing EO RE to <i>kochies</i> will result in minimizing EO-related deaths and disabilities.
9	Community with active firing ranges hazard	3	Communities close to international troops' firing ranges also scores an extra mark and is a priority since the departure of international troops is recent (end of 2014); these are new ERW contaminations that local population don't know about. This imposes a new threat for population living in close vicinity to firing ranges.
10	Community with casualties during recreational activities like playing, hiking, hunting etc. (score is per casualty, not per accident) within the past five years.	3	Communities where accidents have occurred due to recreational activities are prioritized as such activities are common across Afghanistan and result in most EO incidents in children and young adults.
11	Community with recorded active and transitional AP mine hazard	2	Community situated in defined proximity of a recorded mine hazard which presumably imposes threat for the people in that particular community.
12	Community with casualties during travelling, passing by, or standing in close vicinity to the EO (score is per casualty, not per accident) within the past five years.	2	Communities where accidents have occurred resulting from travelling, standing in close vicinity to the EO, or just passing by of locals are prioritised as these are the activities causing most of the accidents. For instance, road side explosions cause a lot of casualties to both individuals standing nearby and those travelling in nearby vehicles.
13	EO impacted community with a population equal to or more than 10,000 people	2	The higher the size of the population in the impacted community, the more risk of civilian casualties
14	Non-impacted community located beside EO RE impacted communities	1	The communities located adjacent to the EO impacted communities are to some extent influenced by the impacted community