|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Impact** | 5. Critical |  | |  |  |  |  |
| 4. Severe |  | |  |  |  |  |
| 3. Moderate |  | |  |  |  |  |
| 2. Minor |  | |  |  |  |  |
| 1. Negligible |  | |  |  |  |  |
|  |  | 1. Very unlikely | | 1. Unlikely | 1. Moderately likely | 1. Likely | 1. Very likely |
|  | | **Likelihood** | | | | | |
| **Impact** :  1=Negligible (minimal impact on overall population)  2=Minor (minor impact on overall population)  3=Moderate (moderate impact on overall population)  4=Severe (severe impact on overall population)  5=Critical (major impact on overall population) | | | **Likelihood**:  1=Very unlikely (less than 20% risk of happening)  2=Unlikely (20-40%)  3= Moderately likely (40-60%)  4= Likely (60-80%)  5=Very Likely (more than 80%) | | | | |
| The color coding and definitions of Impact and likelihood may be adjusted to each context/country | | | | | | | |

**Handout 1: Risk Matrix**