



Intervention/Description	Levels/Effect
<b>1. Self-distancing:</b> reduction of mean number of contacts per day per individual	10%, 20%, 30%, 40%, 50%
<b>2. Self-isolation</b> Isolation of symptomatic people in individual tents	Number of available tents: 10, 20, 50, 100, 250, 500, 1000, 2000
<b>2a.</b> Number of carers: number of healthy people that will take care of self-isolated people	1 per tent
<b>2b.</b> Self-isolation delay: time from symptom onset to self-isolation	12h, 24h, 48h
<b>3. Safety zone</b> Designated area for vulnerable population	Older adults only, Older adults + adults with comorbidities, Older adults + adults with comorbidities + healthy adults and kids, up to 20%, 25%, or 30% of the population
<b>3a.</b> Number of contacts people in the safety zone can have with people from the exposed zone (contacts always happen in the buffer zone)	2 or 10 contacts per week per individual residing in the safety zone
<b>3b.</b> Health checks	Exclude symptomatic people from meeting with people from the safety zone
<b>3c.</b> Lockdown of safety zone if one case is detected in the exposed zone	Reduces value of 3a by 50%, or 90%
<b>4. Evacuation of severely symptomatic</b>	Evacuated individuals cannot infect other people from the camp, but they do not receive healthcare
<b>Buffer zones</b> Open space, 2m distancing, use of face cover	Reduces probability of infection by 80%