

Intervention/Description	Levels/Effect
Self-distancing: reduction of mean number of contacts per day per individual	10%, 20%, 30%, 40%, 50%
2. Self-isolation 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
3. Safety zone  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%
4. Evacuation of severely symptomatic	Evacuated individuals cannot infect other people from the camp, but they do not receive healthcare
Buffer zones Open space, 2m distancing, use of face cover	Reduces probability of infection by 80%