## Reorganization of Social Distancing into 5 Level (Nov. 7. $\sim$ )

## -Subdivision of the existing 3 levels, strengthening regional response-

## <Conversion criteria by distance level>

Division		1Level	1.5Level	2Level	2.5Level	3Level
		Daily life Prevention Local		epidemic level	National epidemic level	
		Daily life Distancing	Local epidemic begins	Rapid spread of local epidemic, beginning of national epidemic	Full-fledged national epidemic	Nationwide pandemic
Prim ary indic ator	Average number of confirme d cases per day(pers on)	(Metropolit an area) Less than 100person (Other areas) Less than 30person (Less than 10 person in Gangwon and Jeju)	(Metropoli tan area) More than 100person (Other areas) More than 30person (More than 10 person in Gangwon and Jeju)	<ul> <li>W Upgraded if one of the three situations is met</li> <li>More than doubled based on 1.5 level</li> <li>Continued outbreaks in two or more regions</li> <li>Over 300 person nationwide</li> </ul>	400-500perso n or more nationwide or rapid increase in patients such as doubling	800-1,000 person or more nationwide or rapid increase in patients such as doubling
secon dary indica tor	① The average number of confirmed cases over 60 of age per week , ② Bed capacity for severe patients , ③ Epidemiological investigation capability, ④ Re-infection factor, ⑤ Outbreak of mass infection, ⑥ Rate of cases under investigation of infection route, ⑦ Management ratio in the quarantine network					

(Translated at Danuri Helpline 1577-1366.)