

In December 2019, people in Wuhan, China reported being sick. Shortly after it was reported that their sickness was due to something they haven't seen before. This disease was later labeled the coronavirus and got a nickname of Covid-19. There have been cases in over 220 countries totaling up to over 600 million people who have tested positive. This disease has caused many health issues for many, including death. The total number of deaths due to the coronavirus has been estimated at 6 million deaths. It has attacked people's immune systems and unfortunately many were too weak to fight it off. These symptoms include shortness of breath, fever, cough, fatigue, diarrhea, muscle or body aches. These symptoms have also aligned with the yearly flu or cold so many people have sought help until it was too late. It is an infectious and very contagious disease, spread airborne.

Compared to the spread of disease in the early agrarian era, they were talking about how small groups of people for example a small village, either the entire group would die or they would be immune and survive. Similar to today, it states that these viruses broke out when large groups got together when they usually did not in that size quantity. Men in the army brought back many of these viruses due to them traveling around as well. That is similar to today as people travel around the world and bring back these diseases to places they go to. Animals are also known for carrying these diseases. Although covid-19 was not brought by animals, there are many diseases that arise by eating animals without any knowledge of what they are carrying. I would say a huge difference between the early agrarian era and modern day is our advanced technology and medicine.

https://disasterphilanthropy.org/disasters/covid-19-coronavirus/?gclid=Cj0KCOiA8t2eBhDeARIsAAVEga0376LapXldLjU9wfc7YEJav6CSbM8jB3i8r8P3fw4NSeQLXsumnEQaArsOEALw_wcB

<https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html>

<https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html>

Cases of coronavirus outside China

1 to 10 11 to 100 101 to 500
501 to 1,000 More than 1,000 No confirmed cases

