3.3-Million Americans Just Filed for Unemployment Benefits

written by GEG | March 27, 2020



Approximately one-third of the entire population of the globe now is under some sort of a lockdown order. A few are able to work at home, but the vast majority are forcibly unemployed. Many small businesses will not survive the folly of their leaders, and the number of homeless will drastically rise.

The Data is In: Normal Flu is Thousand Times More Harmful than COVID-19

written by GEG | March 27, 2020



Projection for COVID-19 infections is about one one-thousands as severe as for the common flu. [1-billion infections of flu compared to approximately one-million infections of COVID-16.] In other words, the common flu is a thousand times more dangerous than COVID-19.

Chicago Mayor Says Those who go Outside to Exercise are Subject to Arrest

written by GEG | March 27, 2020

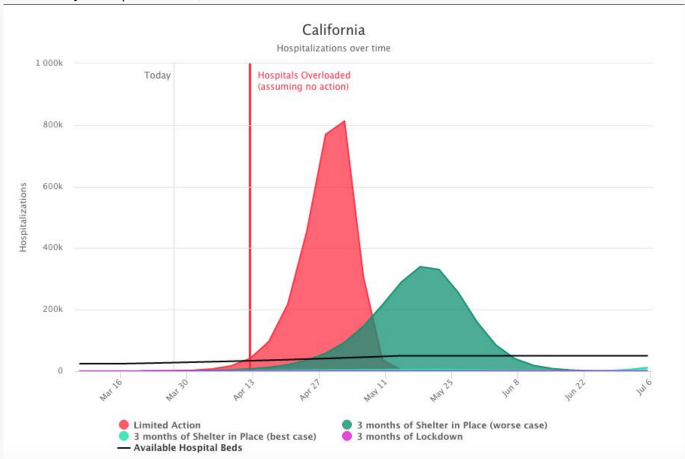


Chicago Mayor Lori Lightfoot threatened fines and arrest for people who defy her stay-

at-home order. She said that outdoors is only for brief respite, not long long exposure. The mandate that carries a \$500 fine, if violated once. Repeat offenders will be arrested. This is the face of martial law.

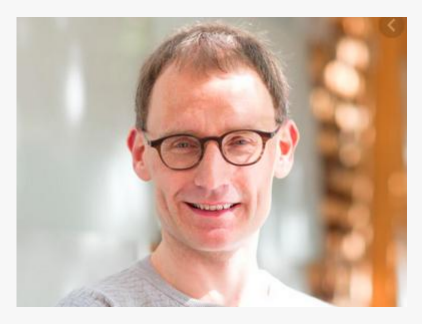
Leftists Created Alarming Virus Predictions Now Used as Excuse for Population Lockdowns

written by GEG | March 27, 2020



The web site for CovidActNow, that is being used by media, state governors, local leaders, and county judges as a reason to quarantine, says: "this [computer] model is designed to drive fast action, not predict the future." [In other words, the predictions are propaganda, not science.]

OOPS — Scientist Who Predicted 500,000 COVID-19 Deaths in UK Now Estimates 20,000 or Less



Scientist and Imperial College author Neil Ferguson several weeks ago warned that the coronavirus would kill 500,000 people in the United Kingdom. He now says that, if all goes as expected, the death toll will be 20,000 people or fewer. Ferguson has tested positive for COVID-19 and is not expecting to die.