

TO: All Nemaha County Hospital Team Members
FROM: Marty Fattig
DATE: October 7, 2020
RE: Daily COVID-19 Update

Good morning and thanks for reading this update. The number of new cases of COVID-19 and the hospitalizations from this disease continue to rise at an alarming rate. All scientists in the state are concerned with this trend, especially with the impending flu season just around the corner. We know how to control the spread of this disease, people. Please do what you know is appropriate and be an example for others that may not know.

Dr. Bob Rauner has release another YouTube video and it can be found at:
https://www.youtube.com/watch?v=igM139qc_Uk&feature=youtu.be

As of 9:00 this morning there were 35,865,117 cases in the world. Yesterday there were 35,536,634. There have been 1,050,821 deaths. Yesterday there had been 1,044,884 deaths.

In the United States there are now 7,502,004 positive cases, 210,918 deaths and 109,646,837 people that have been tested. Yesterday there were 7,459,101 cases, 210,195 deaths and 108,831,227 people that had been tested. There were 42,903 new cases diagnosed in the U.S. yesterday and 723 deaths.

In Nebraska there are now 48,757 cases and there have been 507 deaths. Yesterday there had been 48,259 positive cases and 503 deaths. 498 new confirmed cases have been identified since yesterday and 178 of the new cases were in Douglas County. 481,013 people have been tested in the state. Yesterday 476,952 people had been tested. We now have had 148 confirmed cases in Nemaha County, 19 in Pawnee County, 67 in Richardson County, 71 in Johnson County and 191 in Otoe County. These are the numbers of cases in each county as reported by the Southeast District Health Department. 17,352 of the Nebraska cases are in Douglas County. There have now been 2,096 confirmed cases in Hall County, 1,109 cases in Dawson County and 2,321 cases in Dakota County. There are now 297 cases in Gage County and 6,905 cases in Lancaster County.

Thanks for all you do for us! Be kind to each other!