



REPUBLIC COUNTY HEALTH DEPARTMENT

NEWS RELEASE
FOR IMMEDIATE RELEASE
June 23, 2020

Contact: Danielle Swanson
Administrator/Health Officer
785-527-5671

Four new cases of coronavirus disease (COVID-19) identified in Republic County

Republic County Health Department is announcing four new cases of coronavirus disease (COVID-19) in Republic County. Testing sent to Republic County Hospital laboratory identified the positive cases.

The cases involve a family, with travel history, and have no underlying health conditions. Republic County Health Department is working to identify any close contacts of the individuals and those who were exposed will be contacted as soon as possible. We will be monitoring these contacts for fever and respiratory symptoms. No further information about the patients will be released.

KDHE has released guidelines (http://www.kdheks.gov/coronavirus/COVID-19_Resource_Center.htm) for quarantine and isolation of travelers who visited locations in the United States where large numbers of people have contracted the disease.

THE HEALTH OFFICER HAS ALSO STRONGLY RECOMMENDED:

- People avoid non-essential trips and stay home to the extent they can.
- If you don't live with them, don't visit them.
- Retirement communities and long-term care centers limit visitors.
- People avoid ANY gatherings.
- If you do need to go out in public, ensure you maintain six feet from other people.

Republic County Health Department has worked closely on these decisions with numerous community partners, including Republic County Government officials, Republic County Emergency Management and Republic County Hospital.

Republic County residents can stay informed by visiting , www.kdheks.gov/coronavirus or <http://www.cdc.gov/coronavirus>.

For general information, contact the KDHE phone bank at 1-866-534-3463 (1-866-KDHEINF) or email COVID-19@ks.gov. You may also contact the Republic County Health Department at 785-527-5671 or email rchdhha@nckcn.com

Danielle Swanson, R.N/Administrator/Republic County Health Officer