FOR IMMEDIATE RELEASE
August 25, 2020

Dallas County Reports 217 Positive 2019 Novel Coronavirus (COVID-19) Cases

DALLAS -- As of 2:00 pm August 25, 2020, Dallas County Health and Human Services is reporting 217 additional confirmed cases of 2019 novel coronavirus (COVID-19), bringing the total confirmed case count in Dallas County to 69,303, including 881 confirmed deaths. The total number of probable cases in Dallas County is 2,740, including 8 probable deaths from COVID-19. None of these cases we are reporting today are from the State’s electronic laboratory system.

The additional 24 deaths being reported today include the following:

- A man in his 30’s who was a resident of the City of Mesquite. He had been critically ill in an area hospital, and did not have underlying high risk health conditions.
- A man in his 30’s who was a resident of the City of Dallas. He had been hospitalized, and had underlying high risk health conditions.
- A woman in her 40’s who was a resident of the City of Dallas. She expired in an area hospital ED, and had underlying high risk health conditions.
- A man in his 50’s who was a resident of the City of Dallas. He had been critically ill in an area hospital, and had underlying high risk health conditions.
- A man in his 50’s who was a resident of the City of Dallas. He had been critically ill in an area hospital, and had underlying high risk health conditions.
- A woman in her 60’s who was a resident of the City of Dallas. She had been critically ill in an area hospital.
- A man in his 60’s who was a resident of the City of Balch Springs. He had been critically ill in an area hospital, and had underlying high risk health conditions.
- A woman in her 60’s who was a resident of the City of Dallas. She had been critically ill in an area hospital, and had underlying high risk health conditions.
- A man in his 60’s who was a resident of the City of Dallas. He had been critically ill in an area hospital, and did not have underlying high risk health conditions.
- A man in his 60’s who was a resident of the City of Dallas. He had been critically ill in an area hospital, and had underlying high risk health conditions.
- A man in his 70’s who was a resident of the City of Dallas. He had been critically ill in an area hospital, and had underlying high risk health conditions.
- A woman in her 70’s who was a resident of the City of DeSoto. She had been critically ill in an area hospital, and had underlying high risk health conditions.
- A woman in her 70’s who was a resident of the City of Duncanville. She had been critically ill in an area hospital, and had underlying high risk health conditions.
- A man in his 70’s who was a resident of a long-term care facility in the City of Dallas. He expired in an area hospital ED.
A man in his 70’s who was a resident of the City of Dallas. He had been hospitalized.

A woman in her 70’s who was a resident of the City of DeSoto. She had been hospitalized, and did not have underlying high risk health conditions.

A woman in her 70’s who was a resident of a long-term care facility in the City of Dallas. She had been critically ill in an area hospital.

A woman in her 70’s who was a resident of the City of Dallas. She had been critically ill in an area hospital, and had underlying high risk health conditions.

A woman in her 80’s who was a resident of a long-term care facility in the City of Lancaster. She had been hospitalized, and had underlying high risk health conditions.

A man in his 80’s who was a resident of the City of Mesquite. He had been critically ill in an area hospital, and did not have underlying high risk health conditions.

A man in his 80’s who was a resident of the City of Dallas. He had been hospitalized, and had underlying high risk health conditions.

A woman in her 90’s who was a resident of a long-term care facility in the City of Dallas. She had been hospitalized, and had underlying high risk health conditions.

From August 1st to 14th, 531 school-aged children between 5 to 18 years of age were reported to have been diagnosed with confirmed COVID-19. About 50% of these cases were high school age. By zip code of residence, 302 (57%) of these children were projected to have been enrolled in Dallas ISD schools.

Of all confirmed cases requiring hospitalization to date, more than two-thirds have been under 65 years of age. Diabetes has been an underlying high-risk health condition reported in about a third of all hospitalized patients with COVID-19. The 7-day average daily new confirmed and probable COVID-19 cases (by date of test collection) for CDC week 33 was 295. The percentage of respiratory specimens testing positive for SARS-CoV-2 has been declining but remains high, with about 12.8% of symptomatic patients presenting to area hospitals testing positive in week 33.

Of the total confirmed deaths reported to date, about 26% have been associated with long-term care facilities. New cases are being reported as a daily aggregate, with a more detailed summary report updated Tuesdays and Fridays. Tuesday’s report is attached.

Local health experts use hospitalizations, ICU admissions, and ER visits as three of the key indicators in determining the COVID-19 Risk Level (color-coded risk) and corresponding guidelines for activities during our COVID-19 response. There were 400 COVID-19 patients in acute care in Dallas County for the period ending Monday, August 24. The number of emergency room visits for COVID-19 like symptoms in Dallas County was 381 in the 24 hour period ending Monday, August 24, which represents around 20 percent of all emergency department visits in the county according to information reported to the North Central Texas Trauma Regional Advisory Council. While these numbers represent a significant decline from record highs, the disruptive impact of COVID-19 on our populations and health care systems remains. You can find additional information on risk-level monitoring data here.

Additionally, Figure 1 and Table 11 below are from the August 25, 2020 Dallas County Health and Human Services 2019 Novel Coronavirus (COVID-19) Summary (attached). Figure 1 shows the confirmed COVID-19 positive cases by date of test collection. This chart includes all delayed results that were received by DCHHS as of 8:00pm Monday. Table 11 is a summary of confirmed and probable cases and deaths over the past five weeks and shows a decline in the daily average of new cases in Dallas County.
Figure 1. Confirmed COVID-19 positive cases by date of test collection, Dallas County: March 10 – August 25, 2020

1. Data received as of 5:00 pm yesterday for residents of Dallas County tested with known specimen collection dates. This does not include delayed results from previous days. All data are preliminary and subject to change as cases continue to be investigated.

2. Data are incomplete for the most recent dates. Test results may be reported to DCHHS several days after the result. The reporting lag is calculated as time from specimen collection to receipt of test results. The average reporting lag is 8 days, with a range from 0 – 126 days.

3. This summary graph includes only confirmed cases based on molecular amplification detection test results.

4. Bars are the number of positive molecular amplification detection tests which were collected that day.

5. Rolling 7-day average is the average number of new confirmed COVID-19 cases collected 7 days prior to value.

Table 11. Summary of weekly COVID-19 confirmed and probable cases and death, Dallas County (CDC Weeks 29 - 33)

<table>
<thead>
<tr>
<th>CDC Week</th>
<th>Week Ending</th>
<th>Total Confirmed and Probable Cases</th>
<th>Daily Average New Confirmed and Probable Cases</th>
<th>Daily Average New Confirmed and Probable Deaths</th>
<th>Percentage of Respiratory Specimens Testing Positive for SARS-CoV-2***</th>
</tr>
</thead>
<tbody>
<tr>
<td>29</td>
<td>7/18/2020</td>
<td>4,424</td>
<td>917</td>
<td>10</td>
<td>22.7%</td>
</tr>
<tr>
<td>30</td>
<td>7/25/2020</td>
<td>4,388</td>
<td>627</td>
<td>14</td>
<td>18.3%</td>
</tr>
<tr>
<td>31</td>
<td>8/1/2020</td>
<td>3,427</td>
<td>464</td>
<td>10</td>
<td>15.9%</td>
</tr>
<tr>
<td>32</td>
<td>8/8/2020</td>
<td>3,825</td>
<td>404</td>
<td>8</td>
<td>14.0%</td>
</tr>
<tr>
<td>33</td>
<td>8/15/2020</td>
<td>2,064</td>
<td>295</td>
<td>7</td>
<td>12.8%</td>
</tr>
</tbody>
</table>

* For 7-day time period for respective CDC week by date of test collection
** For 7-day time period for respective CDC week by date of death
*** See Table 8 for historical data

Trend for Total Available ICU Beds in Dallas County, August 24, 2020

- Total Available ICU Beds
- 7-Day Trailing Average
“Today we have a total of 217 new confirmed positive cases of COVID-19, none of which are from the State’s electronic laboratory reporting system. Additionally we have 24 deaths including two men in their 30’s, one who did not have any underlying high-risk health conditions. We are seeing a continuing good trend in lowering numbers of infections and hospitalizations. We must not lose our resolve to do the things that have caused that turn in the right direction, namely masking, six-foot distancing, frequent hand washing, avoiding unnecessary trips, and avoiding any indoor activity where the people around you cannot be masked one hundred percent of
the time. It’s up to all of us to combat COVID-19 and everyone must make good personal decisions for community health to be successful.

I also signed today an emergency disaster declaration for purposes of setting up a system to provide hotel rooms to people displaced from the coming hurricane. The people coming to Dallas-Fort Worth will not be staying in group shelters, rather they will be staying in hotel rooms. The County and City of Dallas will front the money for this expense to be one hundred percent reimbursed by the State of Texas.

We train for these emergencies constantly and hurricanes and tropical storms are a part of life here in Texas. I’m confident that our team can provide the assistance and resources needed to our fellow Texans in need of assistance without delaying or impeding our COVID-19 response and other responsibilities to the people of Dallas County and North Texas,” said Dallas County Judge Clay Jenkins.

All Dallas County COVID-19 Updates and Information can be found here: https://www.dallascounty.org/covid-19/ and all guidance documents can be found here: https://www.dallascounty.org/covid-19/guidance-health.php

Specific Guidance for the Public:

- Dallas County COVID-19 Related Health Guidance for the Public
- Dallas County Measures for Protecting An Institution’s Workforce from COVID-19 Infection: Employer/Employee Guidance
- Dallas County Guidance for Individuals at High-Risk for Severe COVID-19

The Centers for Disease Control and Prevention (CDC) recommends taking everyday preventive actions to help prevent the spread of respiratory diseases, including:

- Avoid close contact outside your home: Put 6 feet of distance between yourself and people who don’t live in your household.
- Cover your mouth and nose with a cloth face cover when around others and continue to keep about 6 feet between yourself and others. The cloth face cover is not a substitute for social distancing.
- Stay home when you are sick, except to seek medical care
- Wash your hands often and with soap and water for at least 20 seconds and help young children to do the same. If soap and water are not available, use an alcohol-base hand sanitizer with at least 60% alcohol.
- Avoid touching your eyes, nose, and mouth with unwashed hands.
- Avoid close contact with people who are sick.
- Clean and disinfect frequently touched objects and surfaces daily using a regular household cleaning spray or wipes.
- Cover your cough or sneeze with a tissue, then throw the tissue in the trash. If you do not have a tissue, use your sleeve, not your hands. Immediately wash your hands.
- Monitor your health daily. Be alert for symptoms. Take your temperature and follow CDC guidance if symptoms develop.

Additional information is available at the following websites:

- DSHS: https://dshs.texas.gov/coronavirus/

CONTACT:
Clay Lewis Jenkins, Dallas County Judge
Clay.Jenkins@dallascounty.org
214-653-7949

###