



BEAUMONT TEXAS

Covid-19 Daily Update
Friday, March 19, 2021, as of 4pm

Mayor Becky Ames
Emergency Management Director



***** 19 New Confirmed COVID-19 Cases in the Beaumont Area *****

City	Beaumont	China	Nome	Hamshire	Fannett	Cheek	Bevil Oaks
	19						

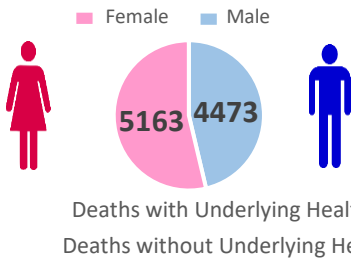
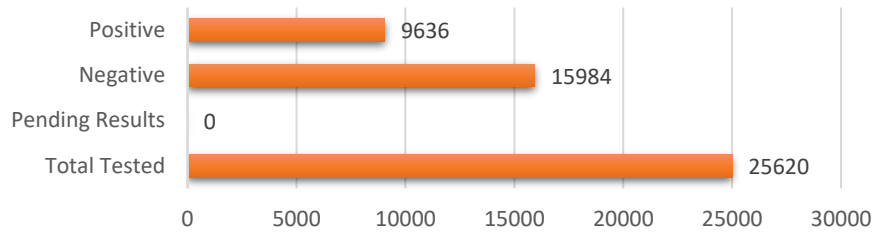
Recovered	Death(s)
	1

Age/Gender: 81/M
With Underlying Health Conditions

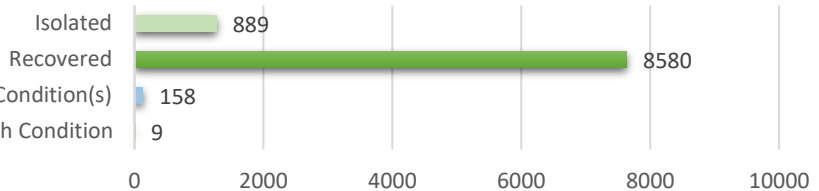
Age Range	0 - 10	11 - 20	21 - 30	31 - 40	41 - 50	51 - 60	61 - 70	71 - 80	80+
		2	5		6	1	2	1	2

- Beaumont Jurisdiction Confirmed Cases = 9636**
- City of Beaumont = 8693
 - Hamshire = 207
 - Fannett = 365
 - Cheek = 65
 - China = 173
 - Nome = 48
 - Bevil Oaks = 85

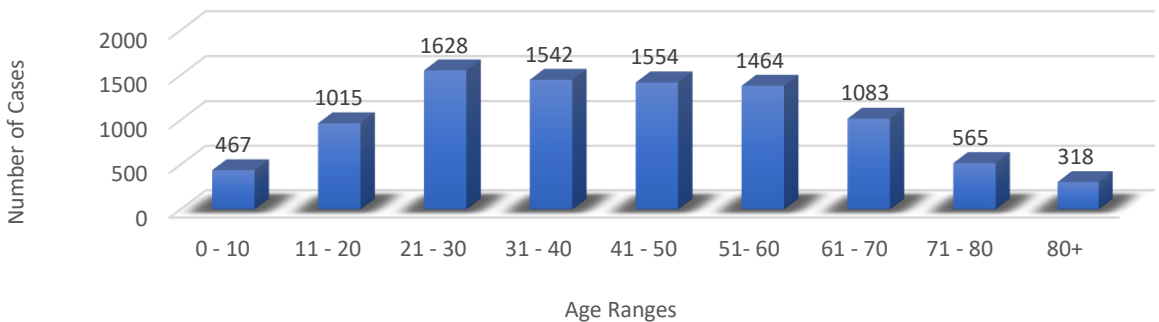
Status* of COVID-Test



Status of Confirmed Cases



Confirmed Cases by Age Range



DISCLAIMER: * The accuracy of the Status of COVID-Test is dependent upon the availability of data received from participating agencies and healthcare providers as well as when it was received with respect to; Total Tested, Pending Results and Negative. Recovered - release of individual from self-isolation/quarantine as defined by CDC guidelines.

A message from Mayor Becky Ames, March 19, 2021:

- **Persons 50 and older (Phase 1C), as well as school and child care personnel, are now eligible to be vaccinated in Texas.**
- **New CDC guidance on fully vaccinated people with COVID-like symptoms following an exposure: Fully vaccinated people with no COVID-like symptoms do not need to quarantine or be tested following an exposure to someone with suspected or confirmed COVID-19, as their risk of infection is low. Fully vaccinated people who do not quarantine should still monitor for symptoms of COVID-19 for 14 days following an exposure. If they experience symptoms, they should isolate themselves from others, be clinically evaluated for COVID-19, including SARS-CoV-2 testing, if indicated, and inform their health care provider of their vaccination status at the time of presentation to care.**
- **The Beaumont Public Health Department is administering COVID-19 vaccinations by appointment only. You must be registered to receive an appointment.**

Eligible Populations:

Phase 1A, 1B and 1C

Vaccine Registration and self-scheduling are now available online at vaccine.beaumonttexas.gov. If you are unable to access the website, call centers have been established at 409-550-2536 for further assistance. This covers citizens in Hardin, Jefferson, Jasper, Newton, and Orange counties. Call center assistance will be available Monday through Friday, 8am to 5pm.

- **Please see the attached flyer regarding a new COVID-19 testing kiosk located at Lamar University. The testing kiosk is available at no charge but you will need to make an appointment using this link:**

<https://curative.com/sites/22753#9/30.0373/-94.0687>



COVID-19 TESTING

Lamar University Campus Parking Lot of the Montagne Center Opening on Tuesday, January 19 at 8am



A COVID-19 testing site
at **NO** cost to patients.

CURATIVE kiosks open to the community
Monday-Friday 8a-5p

Curative oral swab testing has a 90% accuracy rate, meaning the test will correctly return a positive result for 90% of people who have the disease and will return a negative result — a false-negative — for 10% of the people who have the disease and should have tested positive. By way of comparison, the nasal swab test is typically 80% accurate.

[Make an appointment at LU's Curative testing](#)



Contact: Shelly Vitanza, director, public affairs, 409.880.8396/svitanza@lamar.edu

- **Private facilities that we know of that are performing COVID-19 tests in Beaumont:**
 - MedExpress- 3565 College
 - AFC URGENT CARE- 3195 Dowlen
 - TAN Healthcare- 1495 N. 7th
 - Legacy Healthcare- 450 N. 11th St., and 3455 Stagg (pediatric)
 - Beaumont Emergency Care- 4004 College
 - Exceptional Emergency Care- 4755 Eastex Frwy

CVS Pharmacy-2950 Dowlen, 3890 Phelan, and 6850 Eastex Frwy
Christus Promptu Care- 4046 Dowlen
People's Urgent Care- 3255 N. Major Drive
Beaumont Urgent Care- 3650 N. Major Drive

- Persons who test positive for COVID-19 are encouraged to purchase a pulse oximeter to monitor their oxygen saturation. For a reading of 93, persons are encouraged to notify their physician. If the oxygen level drops below 92, persons are encouraged to seek medical attention immediately. Pulse oximeters are available for about \$25.00 on Amazon.com.
- Your plasma could be a key to the cure of COVID-19. If you have recovered from or have been in contact with anyone who had COVID-19, you can contact Telice Terro, Baptist Hospital Research RN @ 409-212-5979 or email CP@harborhcs.com to donate your plasma.

COVID-19 AWARENESS

*Pulse Ox Meter
measures your
oxygen saturation
in blood*



Average cost \$25

"I encourage you to purchase a pulse ox to monitor your oxygen saturation. If this level drops below 92 please seek medical attention immediately."

Gamar Arfeen, MD, FCCP
Pulmonary & Critical Care
Lead Intensivist of Baptist COVID-19 Unit

