



# BEAUMONT TEXAS

Covid-19 Daily Update  
 Sunday, May 10, 2020 , as of 4pm

Mayor Becky Ames  
 Emergency Management Director



**\*\*\* 5 New Confirmed COVID-19 Cases in the Beaumont Area \*\*\***

City	Beaumont	China	Nome	Hamshire	Fannett	Cheek	Recovered	Death
	5							

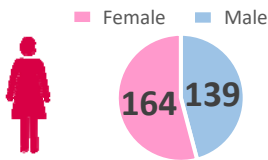
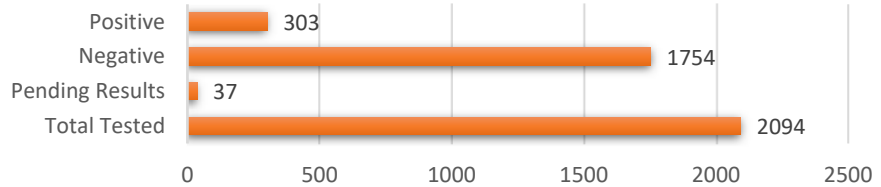
  

Age Range	0 - 10	11 - 20	21 - 30	31 - 40	41 - 50	51 - 60	61 - 70	71 - 80	80+
		1	2	2					

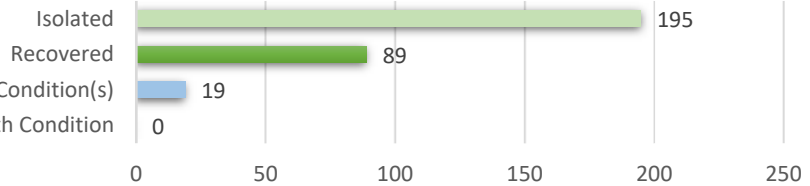
**Beaumont Jurisdiction Confirmed Cases = 303**

- City of Beaumont = 295
- Hamshire = 0
- Fannett = 1
- Cheek = 2
- China = 3
- Nome = 2

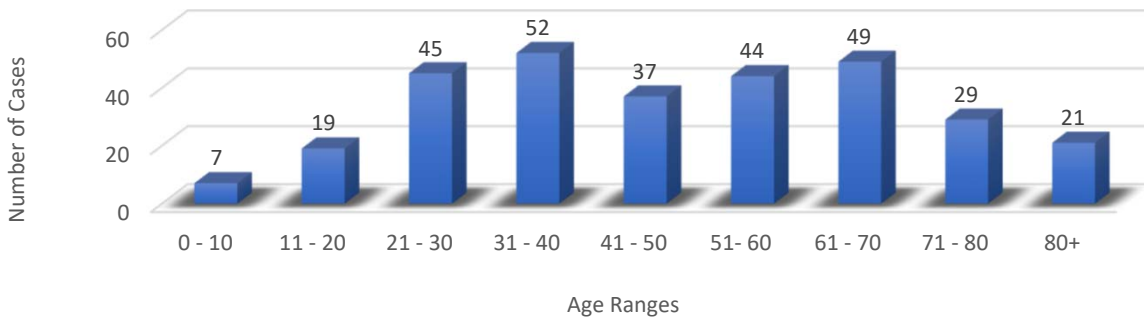
### Status\* of COVID-Test



### Status of Confirmed Cases



### Confirmed Cases by Age Range



A message from Mayor Becky Ames, May 10, 2020:

Happy Mother's Day!

Please review the listed activities that Governor Greg Abbott's new executive order prohibits at this time:

- People shall avoid visiting bars, massage establishments, tattoo studios, piercing studios, or interactive amusement venues such as bowling alleys, video arcades, amusement parks, water parks, or splash pads, unless these enumerated establishments or venues are specifically added as a reopened service by proclamation or future executive order of the governor.  
 (Continued on next page)

\* 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.

- In accordance with the Guidelines from the President and the CDC, people shall not visit nursing homes, state supported living centers, assisted living facilities, or long-term care facilities unless to provide critical assistance as determined through guidance from the Texas Health and Human Services Commission (HHSC).
- In accordance with the Guidelines from the President and the CDC, schools shall remain temporarily closed to in-person classroom attendance by students and shall not recommence before the end of the 2019-2020 school year.