



COMAL COUNTY

PUBLIC INFORMATION

Paul A. Anthony · 830-221-1110 · anthop@co.comal.tx.us

Contact:

Paul A. Anthony, Public Information Officer
830.221.1110
anthop@co.comal.tx.us

County confirms four new COVID-19 cases, 87 total

FOR IMMEDIATE RELEASE, MAY 27, 2020:

NEW BRAUNFELS — Comal County has confirmed four new cases of COVID-19, bringing its total to 87.

All four cases are New Braunfels residents, three in their 40s and one in their 50s. All are self-isolating.

The county also confirmed three more recoveries, bringing the total to 67. With six deaths, the county now has 14 active COVID-19 cases, three of them hospitalized after a previously confirmed home-isolated case was admitted to the hospital.

As of Wednesday morning, the Comal County Office of Public Health has received reports of the following test information:

- 2,956 tests conducted
- 87 positive tests
- 2,749 negative tests
- 200 results still pending

These numbers include 1,465 nursing home tests taken last week, of which 1,415 were negative and one was positive, with the rest pending. The positive test is an outside medical practitioner who provides services to residents at EdenHill Communities. Because they are not a Comal County resident, their result is not included in the county's total positive cases.

Of the 87 confirmed COVID-19 cases in Comal County, the location breakdown is:

- 36 from New Braunfels or the immediate area
- 14 from north of Canyon Lake
- 13 from the Bulverde area
- 7 from eastern Comal County
- 4 from the Spring Branch area
- 3 from south of Canyon Lake
- 3 from Garden Ridge

- 2 from Fair Oaks Ranch
- 2 from southwest Comal County
- 2 from central Comal County
- 1 from Schertz

Information about COVID-19, as well as a list of county office reopenings and numbers to call for testing, is available at www.comalcountytexas.com/covid19.

Residents with questions or concerns about the novel coronavirus can call the county's dedicated COVID-19 hotline, 830-221-1120, between 8 a.m. and 5 p.m. Monday through Friday.

###