



LLFC SUMMER COVID-19 TESTING REQUIREMENTS

What is the cost and availability for a COVID-19 test?

The [DSHS website](#) lists all the available COVID-19 test sites in Texas that offer testing, including sites that offer testing at no cost.

What kind of test do I need to get?

Please take either a PCR test or Antigen test.

Do I need to get tested if I have received the vaccine?

NO! We will need proof of full vaccination (14 days post 2nd dose of Pfizer or Moderna; 14 days post single J&J dose). Proof of full vaccination emailed to fcinfo@laitylodgefamilycamp.org will waive your testing requirement. Anyone who has not been vaccinated (including children of vaccinated parents) will still be required to provide a negative COVID-19 test result.

Do I need to get tested if I have already had COVID-19?

Per doctor recommendation we are asking all guests, even those that previously contracted the COVID-19 virus, to present a negative COVID-19 test result prior to attending LLFC.

Do my kids, regardless of age, need to be tested?

Children, ages 6 & up, are required to present a negative COVID-19 test result prior to attending LLFC.

When do I need to get tested?

*All guests are required to have COVID-19 testing administered no earlier than 3 days prior to attending your scheduled retreat at LLFC. Please email your test results to fcinfo@laitylodgefamilycamp.org **BEFORE** you leave for camp.*

What if we would rather not participate in a COVID-19 test and therefore need to cancel our LLFC retreat registration?

If you choose to not participate in a COVID-19 test and therefore cancel your LLFC retreat registration, you will receive a full refund of registration costs.

Exposure to someone who tests positive for COVID-19?

Anyone exposed to someone who tests positive for COVID-19 will be unable to attend LLFC. In this case a full refund will be provided by LLFC. According to the CDC, exposure is when an individual has been within six feet of a person confirmed positive for COVID-19 for a cumulative total of 15 minutes or more over a 24-hour period starting two days before illness onset or positive test result until the time the patient is isolated.