




# Benchmarks for Re-Opening Schools and Learning Scenarios

 <b>In-Person Learning</b>	 <b>Hybrid Learning</b>	 <b>Virtual Learning</b>
<p>All 5 benchmarks in the green category for two consecutive weeks of data</p>	<p>All 5 benchmarks in the yellow or green categories for two consecutive weeks of data</p>	<p>One or more benchmarks in the red category for two consecutive weeks of data</p>

## Learning Scenario Definitions

**In-Person Learning:** All students are in physical buildings




**Hybrid Learning:** Some students are in physical buildings and some students are in virtual learning

**Virtual Learning:** All students are in virtual learning with some exceptions

## Interpreting Benchmarks

### 1. Case Rate

Cases rates are calculated for a one-week period ending two weeks prior to current week using all confirmed and probable cases reported among all Tarrant County residents.

	<p>Rate for both the county and the high school attendance zone is at or below 10 cases per 100,000 residents</p>
	<p>Rate for both the county and high school attendance zone is at or below 100 cases per 100,000 residents and at least one is higher than 10 cases per 100,000 residents</p>
	<p>Rates for one or both, county and high school attendance zone, is above 100 cases per 100,000 residents</p>

*Note: If the high school attendance zone has an unstable rate due to low case counts, defer to the rate for the corresponding ISD*

## 2. Case Trend

Case trend is measured using a 7-day average for the four-week period ending two weeks prior to current week.

	The four-week trend is down
	The four-week trend is stable
	The four-week trend is up




## 3. COVID-like Illness (CLI) trend

COVID-like illness trend is measured using the 7-day average for the last two weeks.

	The two-week trend is down
	The two-week trend is stable
	The two-week trend is up




## 4. Hospital beds occupancy rate

COVID-19 occupancy rate is calculated using the 7-day average for the last week.

	The lab confirmed COVID-19 occupancy rate is below 5%
	The lab confirmed COVID-19 occupancy rate is between 5% and 10%
	The lab confirmed COVID-19 occupancy rate is above 10%

## 5. Percent of positive COVID-19 tests and trend

Percent positivity is calculated using the 7-day average for the last week.

	The positivity rate is below 5%
	The positivity rate is between 5% and 10%
	The positivity rate is above 10%