

# Update to COVID-19 Protocols

## COVID-19 Data

#### **Data Reporting Process**

Step 1

Campus receives report of positive case

Step 2

Campus or employee enters report into information system

Step 3

For employees, supervisors confirm report entered correctly

Step 4

Report displays in dashboard internally

Step 5

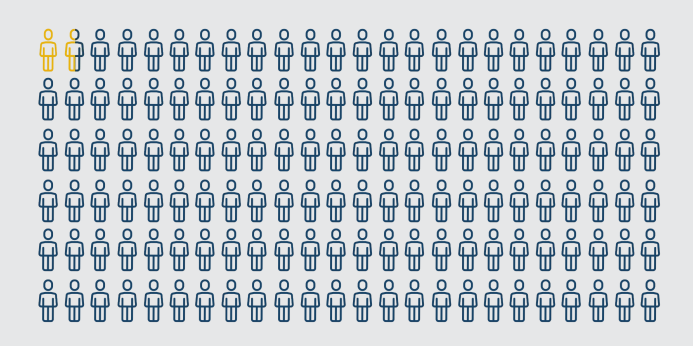
Campus confirms report displaying correctly

Step 6

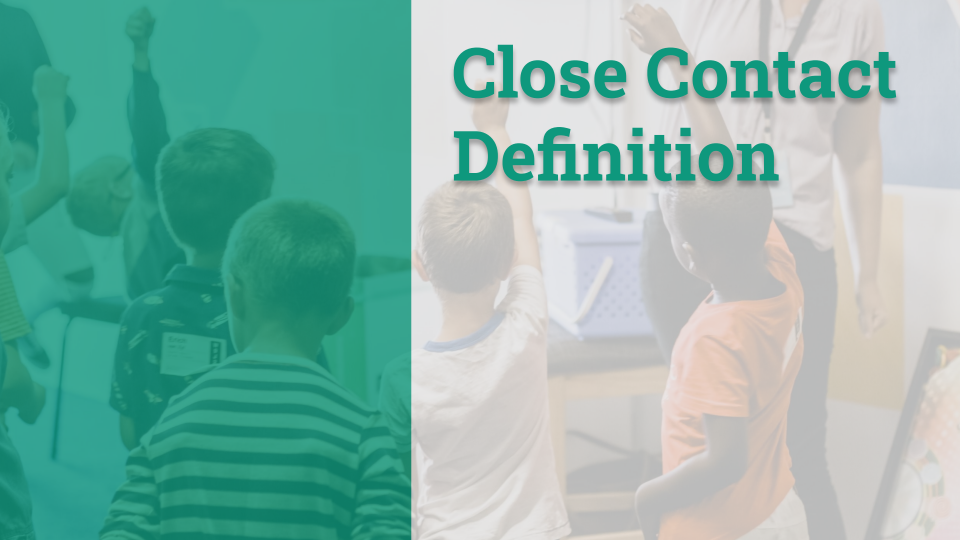
External case dashboard updates at 8:35pm

#### **Close Contact On-Campus Data**

- 985 individuals have completed quarantine after on-campus close contact
- 9 with no known off-campus exposure have tested positive
- All 9 were exposed in situations when masks were not required



\*Please note, each icon represents 6.8 people

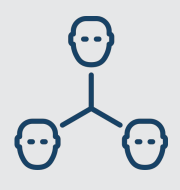


#### **Current Close Contact Definition**



within 6 feet of an individual with a confirmed case for a cumulative 15 minutes or more during the time the individual remains infectious OR being directly exposed to infectious secretions (e.g. being coughed or sneezed on)

#### **Revised Close Contact Definition**



within 6 feet for a largely uninterrupted or sustained extended contact period throughout the course of a day of approximately 15 minutes; however, additional factors like case/contact masking (i.e., both the infectious individual and the potential close contact have been consistently and properly masked), ventilation, presence of dividers, and case symptomology may affect this determination OR being directly exposed to infectious secretions (e.g. being coughed or sneezed on)

## **Primary Difference**



As a result of the change to the new definition, people who are within 6 feet of a confirmed positive case for 15 minutes or more will no longer need to quarantine if both the confirmed positive case and the person who was within 6 feet are properly masked.



#### **Elementary Classes and Buses**



PreK-2nd Grade classrooms will continue to be wholly quarantined because face coverings are not required in classrooms. However, 3-5th grade classrooms and buses will no longer result in automatic quarantines, but will instead be part of the close contact review.



## Disease Activity Levels

### **Disease Activity Level Metrics**



Metrics have been revised to utilize only Frisco ISD data reported by parents and staff.

## **Disease Activity Level Tracking**



Moving Average of 7-Day Total New Cases: For a 7-day moving average, the last seven days of "7-Day Total New Cases" are added together and divided by 7. This data point provides a clearer picture of the current trend by creating an average line over time. Without a moving average, it can be difficult to spot a pattern or trend among peaks and valleys.

**7-Day Total New Cases:** The number of new positive cases involving Frisco ISD staff and students from each of the past seven calendar days are added together to determine the "7-Day Total New Cases." Positive cases are associated with the date of symptom onset or date of positive test if no symptoms. This date does not necessarily align with the date the case was reported to FISD or communicated to parents and staff.

#### **Disease Activity Level**

#### SUBSTANTIAL

#### One of these is true

Moving average of 7-Day Total New Cases in Frisco ISD staff is more than 15 but less than 60 AND the trend is INCREASING (by more than 10)

Moving average of 7-Day Total New Cases in Frisco ISD staff and students is 60 or more AND the trend is STABLE (within 10) or INCREASING (by more than 10)

#### MODERATE

#### One of these is true

Moving average of 7-Day Total New Cases in Frisco ISD staff and students is more than 15 but less than 60 AND the trend is STABLE (within 10) or DECREASING (by more than 10)

Moving average of 7-Day Total New Cases in Frisco ISD staff and students is 60 or more AND the trend is DECREASING (by more than 10)

Moving average of 7-Day Total New Cases in Frisco ISD staff and students is 15 or less AND the trend is INCREASING (by more than 10)

#### MINIMAL

Moving average of 7-Day Total New Cases in Frisco ISD staff and students is 15 or less AND the trend is STABLE (within 10) or DECREASING (by more than 10) for two consecutive weeks