

# CONDITIONS *for* EVALUATING CLOSURE *and* TRANSITION *to* VIRTUAL LEARNING

Developed in consultation with the Holy Family Medical Advisory Task Force.

## CLASSROOM/GRADE-LEVEL CLOSURE / TRANSITION TO VIRTUAL LEARNING

### ELEMENTARY LEVEL

Three positive cases in a Pre-K–5 classroom setting within a 14-day window will be considered an outbreak, and all students\* in that classroom will transition to virtual learning for 14 days.

### SECONDARY LEVEL

The following circumstance will trigger a review by the Medical Advisory Task Force and may result in a transition to virtual learning for 14 days:

- Three COVID-19 cases in a 6–12 classroom setting within a 14-day period.

*\*Asymptomatic students with documented proof of COVID-19 infection within the past 12 weeks will not be required to quarantine.*

## SITE CLOSURE / TRANSITION TO VIRTUAL LEARNING

### ELEMENTARY LEVEL

The following circumstance will trigger a review by the Medical Advisory Task Force and may result in a full or \*partial transition to virtual learning for 14 days:

- Three classrooms at one elementary location quarantining due to COVID-19 within a 14-day period.

*\*K–3 students may remain on-site with additional distancing measures in place.*

### SECONDARY LEVEL

The following circumstance will trigger a review by the Medical Advisory Task Force and may result in a transition to virtual learning for 14 days:

- 3% of the on-site student population at one location testing positive for COVID-19 within a 14-day period.

## SYSTEM-WIDE CLOSURE / TRANSITION TO VIRTUAL LEARNING

The following circumstance will trigger a review by the Medical Advisory Task Force and may result in a transition to virtual learning for 14 days:

- 14-day average county positivity rate is  $\geq 15\%$  OR
- Closure is dictated by state and/or local public health officials

*Site-specific cases can be tracked on the Holy Family COVID-19 Campus Update page:*

[holyfamilydbq.org/covid-campus-update](https://holyfamilydbq.org/covid-campus-update).

*These guidelines will be continuously evaluated.*