1. SCHOOL SCENARIOS HOW TO HANDLE EXPOSURE TO COVID-19

SCENARIO 1A. A HEALTHY STUDENT OR STAFF MEMBER HAS BEEN EXPOSED TO A PERSON WITH CONFIRMED COVID-19 WITHIN THEIR HOUSEHOLD



EXPOSED PERSON

HOUSEHOLD SIBLINGS

If exposed person is a student.

Send individual home (if not home already).

Quarantine at home for 14 days after date of last exposure to the COVID-19 positive contact.

If exposed person becomes ill during quarantine, see SCENARIO 2B

Siblings should also quarantine at home for 14 days after date of last exposure to the COVID-19 positive contact. If additional household members become ill with COVID-19, the length of quarantine may be >14 days.

If exposed sibling becomes ill during quarantine, see SCENARIO 2B

SCENARIO 1B. A HEALTHY STUDENT OR STAFF MEMBER HAS BEEN EXPOSED TO A PERSON WITH CONFIRMED COVID-19 OUTSIDE OF THEIR HOUSEHOLD



EXPOSED PERSON

HOUSEHOLD SIBLINGS

If exposed person was a student.

Send individual home (if not home already).

Quarantine at home for 14 days after date of last exposure to the COVID-19 positive contact.

If exposed person becomes ill during quarantine, see

If siblings were *not* exposed to the person with confirmed COVID-19: they may continue school attendance as long as exposed sibling remains healthy.



2. SCHOOL SCENARIOS HOW TO HANDLE COVID-19 ILLNESS

SCENARIO 2A. A STUDENT OR STAFF MEMBER BECOMES ILL WITH COVID-19 SYMPTOMS. ILL PERSON HAS NO KNOWN COVID-19 CONTACTS IN PAST 14 DAYS.



Send student or staff home.



Seek testing from healthcare provider. If individual does not have a provider and needs assistance finding a testing site https://govstatus.egov.com/or-oha-covid-19 -testing or call 211.



If ill person is a student.

All healthy siblings may continue school attendance while ill student is evaluated for COVID-19 infection.

If the ill person has a negative COVID-19 viral test, see

If the ill person does not get tested for COVID-19, see SCENARIO 40 If the ill person has a **positive** COVID-19 viral test, see **SCENARIO 5A**

SCENARIO 2B. A STUDENT OR STAFF MEMBER BECOMES ILL WITH COVID-19 SYMPTOMS. ILL PERSON WAS IN CLOSE CONTACT WITH SOMEONE WITH HAS COVID-19 IN PAST 14 DAYS.



Send student or staff home. The ill person is a "presumptive case," due to recent contact with a COVID-19 case.



Seek testing from healthcare provider. If individual does not have a provider and needs assistance finding a testing site https://govstatus.egov.com/or-oha-covid-19 -testing or call 211.



If ill person is a student.

All healthy siblings **should be sent home** while ill student is evaluated for COVID-19 infection.

If the ill person has a **negative** COVID-19 viral test, see

SCENARIO 3B

If the ill person does not get tested for COVID-19, see SCENARIO 4B If the ill person has a **positive** COVID-19 viral test, see

SCENARIO 5B



3. SCHOOL SCENARIOS HOW TO HANDLE A NEGATIVE COVID-19 VIRAL TEST

SCENARIO 3A. AN ILL STUDENT OR STAFF MEMBER HAS A NEGATIVE COVID-19 VIRAL TEST. ILL PERSON HAS NO KNOWN COVID-19 CONTACTS IN PAST 14 DAYS.



ILL PERSON



If ill person is a student.

Send individual home (if not home already).

Isolate at home until 24 hours after fever is resolved, without use of fever-reducing medicine, *and* symptoms are improving.

Healthy siblings may continue school attendance.

SCENARIO 3B. AN ILL STUDENT OR STAFF MEMBER HAS A NEGATIVE COVID-19 VIRAL TEST. ILL PERSON WAS IN CLOSE CONTACT WITH SOMEONE WITH HAS COVID-19 IN PAST 14 DAYS.



ILL PERSON



If ill person is a student.

Send individual home (if not home already).

Even though the COVID-19 test was negative, the ill person is considered a "presumptive case" because of recent close contact.

Ill person should isolate at home for 10 days and until 24 hours after fever is resolved, without use of fever-reducing medicine, and other symptoms are improving.

All healthy siblings should be sent home to quarantine for 14 days after last exposure to presumptive COVID-19 case. Refer to SCENARIO 1A



4A. SCHOOL SCENARIOS HOW TO HANDLE WHEN A PERSON DOES NOT GET TESTED

SCENARIO 4A. AN ILL STUDENT OR STAFF MEMBER DOES NOT GET TESTED WITH A COVID-19 VIRAL TEST. ILL PERSON HAS NO KNOWN COVID-19 CONTACTS IN PAST 14 DAYS.



Send individual home (if not home already).



If the ill person has respiratory symptoms, isolate at home for 10 days *and* until 24 hours after fever is resolved, without use of fever-reducing medicine, and other symptoms are improving.

If no alternative diagnosis is identified as the cause of the person's illness, the ill person should isolate at home for 10 days *and* until 24 hours after fever is resolved, without use of fever-reducing medicine, and other symptoms are improving.

If a clear alternative non-respiratory diagnosis is identified as the cause of the person's illness (e.g., a positive urine culture in a febrile child), then usual disease-specific return-to-school guidance should be followed and person should be fever-free for 24 hours, without use of fever-reducing medicine.



If ill person is a student.

If no alternative diagnosis is identified as the cause of the person's illness, then all siblings should quarantine at home for 14 days after their last exposure to the ill sibling. Refer to

If a clear alternative non-respiratory diagnosis is identified as the cause of the person's illness (e.g., a positive urine culture in a febrile child), then all healthy siblings may continue school attendance. A healthcare provider note is required for return to school *before* 10 days of isolation, ensuring that the person is no longer contagious.



4B. SCHOOL SCENARIOS HOW TO HANDLE WHEN A PERSON DOES NOT GET TESTED

SCENARIO 4B. AN ILL STUDENT OR STAFF MEMBER DOES NOT GET TESTED WITH A COVID-19 VIRAL TEST. ILL PERSON WAS IN CLOSE CONTACT WITH SOMEONE WITH HAS COVID-19 IN PAST 14 DAYS.



Send individual home (if not home already). The ill person is a "presumptive case," due to recent contact with a COVID-19 case.



If the ill person has respiratory symptoms, isolate at home for 10 days *and* until 24 hours after fever is resolved, without use of fever-reducing medicine, and other symptoms are improving.

If no alternative diagnosis is identified as the cause of the person's illness, the ill person should isolate at home for 10 days and until 24 hours after fever is resolved, without use of fever-reducing medicine, and other symptoms are improving.

If a clear alternative non-respiratory diagnosis is identified as the cause of the person's illness (e.g., a positive urine culture in a febrile child), then usual disease-specific return-to-school guidance should be followed and person should be fever-free for 24 hours, without use of fever-reducing medicine.



If ill person is a student.

If no alternative diagnosis is identified as the cause of the person's illness, then all siblings should quarantine at home for 14 days after their last exposure to the ill sibling. Refer to

If a clear alternative non-respiratory diagnosis is identified as the cause of the person's illness (e.g., a positive urine culture in a febrile child), then all healthy siblings may continue school attendance. A healthcare provider note is required to return to school *before* 10 days of isolation, ensuring that the person is no longer contagious.



5. SCHOOL SCENARIOS HOW TO HANDLE A POSITIVE COVID-19 VIRAL TEST

SCENARIO 5. ONE STUDENT OR STAFF MEMBER HAS A POSITIVE COVID-19 VIRAL TEST



Send student/staff home, if not already isolated.

Notify LPHA to ensure that contact tracing begins.

Provide cohort logs to LPHA, to assist with identifying exposed individuals.

Use Common Communication protocol to notify class/ cohort/staff that LPHA is aware of COVID-19 case, and will assist in determining and notifying exposed individuals.

Consider cohort quarantine.



Work with school to

review cohort logs to

identify exposed

individuals.

Local Public Health Authority



Review if 6 feet physical distancing was consistently maintained during school day. Identify exposed contacts.

If cannot confirm that 6 feet distancing was consistently maintained during school day, consider cohort quarantine.

Notify exposed contacts to initiate quarantine period.

Isolate at home for 10 days *and* until 24 hours after fever is resolved, without use of fever-reducing medicine, *and* other symptoms are improving.

A negative viral COVID-19 test is **not** needed for return to school.



Refer to SCENARIO 1

If ill person is a student.



All healthy siblings must quarantine at home. Refer to SCENARIO 1A

