Public Health

A COVID CASE (positive molecular or antigen test)

ASYMPTOMATIC close contact of a suspect or confirmed COVID INFECTION*

SYMPTOMATIC close contact of a KNOWN COVID CASE**

SYMPTOMATIC person who is clinically diagnosed or has 1 of the following: cough, shortness of breath, difficulty breathing, new changes in sense of smell or taste **OR** 2 of the following: fever, chills, rigors, myalgia, headache, sore throat, nausea/vomiting, diarrhea, congestion/runny nose or fatigue

AND no alternative diagnosis **AND** NO KNOWN CLOSE CONTACT TO A COVID CASE***

SYMPTOMATIC person with COVID compatible symptoms but does not meet "D" **AND** NO KNOWN CLOSE CONTACT TO A COVID CASE

COVID VIRAL TESTING

(Updated Sept 24, 2020)

Isolate or quarantine before, during, and until the test result comes back At least 10 day isolation
(from first day of symptoms
or test date if asymptomatic)
WITH 24 hours fever free
AND improvement in
symptoms

Complete 14 days of quarantine from the last date of exposure to the case, regardless of negative result

COVID VIRAL TESTING

Isolate or quarantine before, during, and until the test result comes back Positive Nolecular Negative

At least 10 day isolation
(from first day of symptoms)
WITH 24 hours fever free
AND improvement in
symptoms

At Least 24 hours symptomfree

*If COVID testing is not done or available, quarantine for 14 days, see <u>LDH Contact Tracing in Schools Guidance</u>
** If COVID testing is not done or available, follow end of isolation criteria or quarantine, whichever is longer

***If COVID testing is not done or available, isolate for at least 10 days