COVID-19 Testing Guidance for K through 12
2022-2023 School Year

School-based testing helps keep COVID-19 transmission low and students and staff in school for in-person learning, sports, and extracurricular activities. Regular school-based testing, in addition to COVID-19 vaccination, physical distancing, and proper mask wearing when community transmission levels are high, is a safe, effective way to help prevent the spread of COVID-19 and help keep schools open for in-person learning.

In addition to testing, Public Health continues to recommend quarantine and isolation measures to prevent transmission of SARS-CoV-2, the virus that causes COVID-19 disease. While Public Health has transitioned away from investigating every COVID-19 case and contacting everyone potentially exposed, identifying cases and close contacts in certain settings, such as schools, remains an effective strategy for preventing COVID-19 transmission. Schools should continue to implement layered prevention strategies like diagnostic testing, Test-to-Stay strategies, and universal indoor masking when community levels are high based on the KDHE Weekly Cumulative Incidence Rate or the CDC COVID-19 Community Levels. The KDHE Weekly Cumulative Incidence Rate map shows the rate of new cases each week by county and is an early indicator of increasing disease rates. The CDC Community Levels map leans more heavily on when an area is experiencing increased hospitalizations and hospital capacity issues which are downstream effects of an increase in cases. Federal funding is available through KDHE for the 2022-2023 school year to pay for staffing, supplies, equipment, and other resources needed for COVID-19 school testing programs.

SCHOOL TESTING PROGRAMS

School testing programs will prepare schools to meet increased testing demand during future surges in COVID-19 cases and help prevent outbreaks in the school setting. KDHE will continue to provide rapid testing options that produce results onsite within 15 to 20 minutes. Tests offered at schools are free, quick, and easy and will help to tell if students or staff have COVID-19, even if they do not have symptoms.

Schools are expected to follow applicable legal requirements related to consent for testing; staff should not be tested without consent and students should not be tested without the consent of both the student and their guardian. Schools are expected to keep test results of anyone tested confidential and to only share results with those who by law, including local and state Public Health, may have access.
SCHOOL TESTING PROGRAM CONSIDERATIONS MOVING FORWARD

Moving forward there will be a stronger focus on individual responsibility for testing and, when a person tests positive, notifying their close contacts about the potential exposure.

Expectations for K-12 school districts:

- Communicate that it is the responsibility of families to monitor their children for signs of COVID-19 disease and to keep them home when sick.
- School districts may consider posting a list of classrooms and extracurriculars and the date(s) of exposure or push notification to parents. The notification should be done in manner that does not identify the person who attended while infectious. Alternatively, schools may consider messaging to parents about the possibility of widespread transmission for those in public spaces.
  - Messaging should clearly state that anyone in that classroom/extracurricular activity is potentially exposed but that specific close contacts will not be identified or notified by the school.
  - Messaging should include education on how to self-identify as susceptible or not immune to COVID-19 disease.
  - Messaging should include the steps that they should take at home and what strategies, such as on site or at home testing or masking policies, the school has available to keep themselves and others safe.
  - Messaging should remind parents to watch for signs and symptoms of COVID-19 disease for 10 days after exposure, especially in those who are not considered immune.
- School districts should consider requiring that everyone, regardless of vaccination status and regardless of exposure, wear a well-fitting mask daily indoors and outdoors around others when COVID-19 Cases in Kansas or the CDC COVID-19 Community Levels are HIGH.
- School districts should require anyone potentially exposed to wear a well-fitting mask around others, indoors and outdoors, for 10 days after exposure.
- School districts should revisit plans for continuing implementing multiple layers of prevention that will help prevent transmission of disease within schools. These strategies include physical separation, hygiene and disinfection, vaccination messaging, testing, and masking.

Expectations for parents:

- Regularly monitor your children for symptoms of COVID-19 disease.
- If your child is symptomatic, have your child tested with a diagnostic test.
- Do not send your child to school if they are sick or if they test positive.
- Students/staff who test positive for COVID-19 disease should stay home for at least 5 days and be fever-free for 24 hours without the use of fever reducing medication before leaving home (minimum 5-day home isolation). After that, they may resume normal activities but should wear a well-fitting mask around others, indoors and outdoors, for an additional 5 days.
- Consider requiring student/staff to test with a rapid antigen test before returning to school on the morning of day 6. If the rapid antigen test is positive, stay home for an additional 5 days of home isolation. Daily testing to return to school is not recommended as it is a strain on testing resources.
• Notify your school if your child tests positive. CDC’s Isolation and Quarantine Calculator is a tool to help determine how long individuals should isolate, quarantine, or take steps to prevent spreading COVID-19.

Expectations for parents of potentially exposed children:

• If your child is unvaccinated,
  o Monitor your child for symptoms of COVID-19 disease for 10 days after the exposure.
  o Have your child wear a well-fitting mask while around others, indoors and outdoors, for 10 full days after the exposure. If a child cannot or will not wear a mask, consider keeping your child home for 10 days after the exposure.
  o Consider keeping your child home for 5 days after the exposure (minimum 5-day home quarantine). If your school has a Test to Stay program, enroll your child in the TTS program so that they may continue in-person learning and activities during their home quarantine period.
  o If you home quarantine, test your child immediately if they become symptomatic or on days 5 and 6 with an at home test or POC test. You can also test on day 5 with a PCR test. If negative, they may resume normal activities on day 6 but should wear a well-fitting mask around others, indoors and outdoors, for an additional 5 days.

• If your child is vaccinated,
  o Monitor your child for symptoms of COVID-19 disease for 10 days after the exposure. Have your child tested 5 days after exposure or immediately if they become symptomatic.
  o Have your child wear a well-fitting mask while around others, indoors and outdoors, for 10 full days after the exposure.

• If your child is exposed to COVID-19 disease outside of school, please notify the school.

• CDC’s Isolation and Quarantine Calculator is a tool to help determine how long individuals should isolate, quarantine, or take steps to prevent spreading COVID-19.

DEFINITIONS

Close Contacts: A close contact is someone who was less than 6 feet away from an infected person (laboratory-confirmed or a clinical diagnosis) for a cumulative total of 15 minutes or more over a 24-hour period (for example, three individual 5-minute exposures for a total of 15 minutes).

K-12 Exception: In the K–12 indoor classroom setting or a structured outdoor setting where mask use can be observed (i.e., holding class outdoors with educator supervision), the close contact definition excludes students who were between 3 to 6 feet of an infected student (laboratory-confirmed or a clinical diagnosis) if both the infected student and the exposed student(s) correctly and consistently wore well-fitting masks the entire time. This exception does not apply to teachers, staff, or other adults in the indoor classroom setting.

Quarantine: Quarantine is a public health strategy used to prevent transmission of SARS-CoV-2, the virus that causes COVID-19, by keeping people who have been in close contact with someone with COVID-19 apart from others. Persons who are close contacts should quarantine at home for 5 full days based on their vaccination and booster status or history of prior infection in the past 90 days (see Table 1). The date of close contact with someone with COVID-19 is considered day 0. Day 1 is the first full day after last close
contact with someone with COVID-19. Close contacts should wear a well-fitting mask for 5 additional days following quarantine. For people who cannot or will not mask, a 10-day quarantine period is recommended. You can utilize the CDC's [Isolation and Quarantine Calculator](https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/quarantine-calculator.html) to determine how long a student needs to quarantine and take other steps to prevent spreading COVID-19.

While quarantine normally occurs at home, school-based testing programs allow a “modified quarantine” called “Test to Stay” (TTS) where students and staff who have been exposed can remain in-person at school during quarantine using a testing strategy (see TTS details in Testing Strategies section below). The length of quarantine is determined by the Local Health Officer; for information in your county, please contact your local health department.

### Table 1. Quarantine, testing and masking recommendations for close contacts

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>If student/staff is a close contact and is NOT up to date on COVID-19 vaccinations and has not had COVID-19 within the past 90 days, they are considered susceptible:</td>
<td>Stay home and quarantine for at least 5 days and wear a well-fitting mask around others. Get tested at least 5 days after last close contact (even if symptoms don’t develop). After quarantine, watch for symptoms until 10 days after last close contact with someone with COVID-19. If symptoms develop, get tested immediately. Continue to stay at home until results are known. Wear a well-fitting mask around others for 10 full days.</td>
</tr>
<tr>
<td>If student or staff is a close contact and is up to date on COVID-19 vaccinations:</td>
<td>No quarantine. Does not need to stay at home unless symptoms develop. Get tested at least 5 days after last close contact (even if symptoms don’t develop). Watch for symptoms until 10 days after last close contact with someone with COVID-19. If symptoms develop, get tested immediately. Continue to stay at home until results are known. Wear a well-fitting mask around others for 10 full days.</td>
</tr>
<tr>
<td>If student or staff is a close contact and had COVID-19 within the past 90 days (tested positive using a PCR or antigen test):</td>
<td>No quarantine. Does not need to stay at home unless symptoms develop. Get tested at least 5 days after last close contact (even if symptoms don’t develop). Watch for symptoms until 10 days after last close contact with someone with COVID-19. If symptoms develop, get tested immediately. Continue to stay at home until results are known. Wear a well-fitting mask around others for 10 full days.</td>
</tr>
</tbody>
</table>
**Isolation**: Isolation is a public health strategy that helps prevent transmission of the virus by separating people infected with the virus from those who are not infected. Students/staff who test positive for COVID-19 should isolate at home for at least 5 days (day of symptom onset is Day 0 or day of positive test if asymptomatic). You can utilize the CDC’s **Isolation and Quarantine Calculator** to determine how long a student needs to isolate and take other steps to prevent spreading COVID-19.

Before leaving home isolation, they should be fever free for 24 hours without the use of fever-reducing medication and other symptoms should be improving. Schools can consider requiring a negative **antigen** test to return to school on day 6. Following return from home isolation, students/staff should wear a well-fitting mask indoors and outdoors when around others for 5 additional days. If student/staff cannot wear a mask when around others, they should isolate at home for 5 additional days (10 days total).

K.S.A 65-122 provides the legal requirement for schools and parents to keep anyone known to be infected with an infectious disease, including COVID-19, in isolation for the prescribed period (5 days home isolation followed by 5 days of masking or, if the person cannot or will not mask, then the period of isolation is 10 days).

**TEST TYPES**

**Point of Care (POC) Tests**: School districts have the option of providing testing resources on site via Point of Care (POC) tests within schools or another centralized location within the school district for students, teachers, staff and household members.

**Over the Counter (OTC) Tests**: While schools are encouraged to continue offering onsite testing through a school testing program, Kansas schools are also now eligible to request free at-home, Over the Counter (OTC) COVID-19 tests to distribute to students and staff for testing at home. OTC tests can be used for diagnostic, screening or Test to Stay and Test to Play strategies. OTC testing expands access and options for testing and can help decrease the school testing program workload and need for dedicated testing personnel. Additionally, OTC testing should enable schools to keep up with potential surges in COVID-19 cases and demand for testing.

Schools interested in OTC testing should create plans for students/staff to pick up tests from their school or school district for home testing. School districts can also consider alternative community locations where students/staff can pick up tests in order to increase access (such as public libraries, fire stations, or other community partners that have different hours/locations).

**TESTING REPORTING REQUIREMENTS**

KDHE no longer requires reporting of **negative** POC results to KDHE using the Kansas Notifiable Disease Portal or LabXchange. Positive results from rapid antigen and rapid PCR tests are still reportable to KDHE within 24 hours of test administration. While negative results no longer need to be reported to KDHE, per the Health Insurance Portability and Accountability Act of 1996 (HIPAA), patients have the right to receive a written notification of their test result. Schools may choose to continue reporting negative results via LabXchange, which can notify patients of their results, or may plan an alternative strategy for communicating results.
Neither negative nor positive results of OTC tests are required to be reported to KDHE; however, it is recommended that students/staff who test positive inform the school promptly.

TESTING STRATEGIES

Diagnostic Testing: Diagnostic testing is intended to identify current infection in individuals and should be performed on anyone that has signs and symptoms consistent with COVID-19 and/or following recent known or suspected exposure to SARS-CoV-2.

Examples of diagnostic testing include:

- Testing anyone with symptoms consistent with COVID-19.
- Testing vaccinated and unvaccinated people who were exposed to someone with a confirmed or suspected case of COVID-19.
- For school districts that do not allow in-person learning during quarantine:
  - Test susceptible close contacts upon return to school from 5-day home quarantine on day 6 after exposure with a negative PCR test OR
  - Provide at-home OTC tests for student/staff to self-test on days 5 and 6.
  - Offer POC testing at the school for student/staff to self-test on days 5 and 6.
  - Student/staff can return to school if the test results are negative. Student/staff should remain symptom free and wear a mask daily for 10 full days following exposure.

Screening Testing: Screening tests are intended to identify people with COVID-19 who are asymptomatic and do not have known, suspected, or reported exposure to SARS-CoV-2. Screening helps to identify unknown cases more quickly so that measures can be taken to prevent further transmission.

Schools can consider screening testing to facilitate safe participation in sports, extracurricular activities, and other activities with elevated risk such as activities that involve singing or shouting, band participation, and vigorous exercise that could lead to forceful or increased exhalation. Schools can choose to routinely test student athletes, participants, coaches, trainers, and other people (such as adult volunteers) who could come into close contact with others during these types of activities. Schools should consider implementing screening testing of participants up to 24 hours before sporting, competition, or extracurricular events.

Screening testing may be most valuable in areas with substantial or high community transmission levels, in areas with low vaccination coverage, and in schools where other prevention strategies are not implemented.

Test to Stay (TTS): TTS is a school testing strategy for keeping asymptomatic close contacts in the school setting as an alternative to traditional quarantine at home. TTS allows exposed students and staff to remain in school during their quarantine period if they participate in a testing strategy.
TTS combines identifying close contacts and serial testing (testing that is repeated at least twice during a seven-day period after last close contact with a person with COVID-19) to allow students, teachers, and staff who would otherwise need to quarantine, to continue in-person learning. This includes people who are not up to date on their COVID-19 vaccines, have not had COVID-19 in the past 90 days, do not test positive for SARS-CoV-2, and have no symptoms. Students who participate in TTS should properly wear well-fitting masks while in school and should stay home and isolate if they develop symptoms or test positive for SARS-CoV-2.

SPECIFIC PLANS FOR TESTING STRATEGIES

- **Test to Know**: This plan provides the resources to provide diagnostic testing for students, teachers, and staff on site within schools or another centralized location within the school district. This plan aims to provide rapid COVID-19 testing on site within schools for students, teachers and staff who become ill with symptoms during the school day.

- **Test to Stay (TTS)**: Students who participate in TTS should wear well-fitting masks daily for at least 10 days after exposure and should stay home and isolate if symptoms develop or they test positive. Testing is preferably done before the start of the school day. If operationally not feasible, the close contact should be tested around the same time each day. Daily testing does not include weekends. If identifying specific susceptible close contacts is operationally difficult, schools may choose to deem everyone in a classroom/activity/etc. potentially exposed and enroll the larger group in the TTS program.
  - **Test to Stay and Learn**: This plan provides the resources to test susceptible close contacts during their quarantine period with the goal of keeping close contacts who test negative on-site and in-person learning/teaching. Participation in this testing strategy effectively reduces or eliminates the need for close contacts to miss in-person school after exposure to a case.
  - **Test to Stay, Play and Participate**: This plan provides the resources to test susceptible close contacts daily during their quarantine period with the goal of keeping close contacts who test negative participating in extracurricular activities and school-based events. Participation in this testing strategy effectively reduces or eliminates the need for close contacts to miss extracurricular activities and school-based events.

TEST TO STAY/TEST TO PLAY AND PARTICIPATE TESTING CADENCE

Susceptible close contacts should be tested upon notification of their exposure and then every other day through day 7 allowing them to continue in-person:

- Using POC (rapid antigen) tests (minimum of 3 tests with at least one test occurring on day 5 or later) OR
- Using POC (rapid PCR) tests (minimum of 2 tests with at least one test occurring on day 5 or later) OR
- Using OTC tests (minimum of 3 tests with at least one test occurring on day 5 or later).

*It is important to note that more frequent testing enables students who become infected with SARS-CoV-2 to be identified sooner, thus, more effectively prevents transmission in the school setting.*
MONITORING TRANSMISSION TRENDS AND MASKING GUIDANCE

Monitoring Transmission

K-12 school testing program staff should regularly monitor for cases of COVID-19 among students, staff and educators and changing trends in the school and surrounding community.

- Multiple cases among students, teachers, or staff in a classroom within 14 days of each other (AND NO likely known epidemiologic link to a case outside of the school setting) could indicate transmission within the classroom. If multiple cases in the same classroom are identified, schools should consider implementing universal masking for at least 2 weeks for the entire classroom to prevent further transmission among the classroom or group.

- Multiple cases among students, teachers, or staff in several classrooms within 14 days of each other (AND NO likely known epidemiologic link to a case outside of the school setting) might indicate wider transmission within the school. In this circumstance, schools should consider implementing school-wide universal masking for at least 14 days to prevent further transmission within the school.

- Consider monitoring increases in absenteeism above their baseline. If schools identify increases, especially due to respiratory illness, or an increase in reported cases of COVID-19, they should contact their LHD. LHDs should work closely with schools to determine if an outbreak is suspected and if outbreak response strategies are needed to control transmission.

Masking Guidance

Students returning from isolation and quarantine should always wear a well-fitting mask to stay while indoors until 10 full days after their last close contact to someone with COVID-19. During times in the school day when students or staff members may typically remove masks indoors (such as during lunches, snacks, band practice, etc.), have a plan for them to adequately distance from others and ensure they wear their masks when not actively participating in these activities (such as when they are not actively eating). If a student cannot participate in an activity while safely masking, they should not participate in the activity for the remaining time they are considered potentially infectious.

All individuals ages 2 and older, including students, teachers, staff, or visitors, regardless of vaccination status should mask in the K-12 setting when [COVID-19 Cases in Kansas](https://www.ks.gov/health/cd/covid19/cases) or the [CDC COVID-19 Community Levels](https://www.cdc.gov/coronavirus/2019-ncov/community/levels.html) are HIGH.

At all community COVID-19 levels, people can choose to wear a mask based on personal preference, informed by personal level of risk. People with symptoms, a positive test, or exposure to someone with COVID-19 should wear a mask.
School districts choosing not to participate in TTS should:

- Encourage students/staff to stay home when they feel ill and get tested.
- Ensure public health guidelines are followed and, if necessary, reach out to their LHD for support. Susceptible close contacts should not attend in-person during home quarantine if a school does not have a Test to Stay (TTS) program in place and should not attend in-person during home isolation. Public Health continues to support quarantine and isolation for COVID-19.
- Consider implementing diagnostic testing to support students/teachers/staff who become symptomatic during the school day and/or for students/teachers/staff that call and notify the school that they are symptomatic.
- Consider implementing rapid antigen testing for people coming back from 5 days of home isolation after testing positive. This can be a one-time test on the morning of return to school with the option to test again the following morning.
- Consider implementing rapid antigen or rapid PCR testing for people coming back from 5 days of home quarantine on days 5 and 6 with either at home tests or POC tests. They can also test on day 5 with a PCR test. Consider providing Over the Counter tests and encourage your school community to test if symptomatic, exposed, returning from home isolation, or returning from home quarantine.

Additional Resources

- [Steps for Determining Close Contact and Quarantine in K–12 Schools](https://www.cdc.gov/coronavirus/2019-ncov/community/schools-colleges/determine-close-contact.html) (cdc.gov)
- [CDC’s Communication Toolkit for Schools](https://www.cdc.gov/coronavirus/2019-ncov/community/schools-colleges/toolkit.html): Letters, FAQs, social media posts, posters, and flyers to reach parents and educators
- [Open and Safe Schools](https://www.openandsafeschools.org/): Toolkit to support state and public health leaders and school leaders in starting or continuing testing programs (from the Shah Family Foundation)
- [Rockefeller Foundation’s K-12 Playbook](https://www.rockefellerfoundation.org/content/rockefeller-foundation-k-12-playbook): Detailed, step-by-step guidance to design and start or continue testing programs in schools