

Examples of State Test to Stay Strategies

*As of January 12, 2022

State	Close Contact Definition	Who is Eligible	Exposure Location	Testing Cadence	Test Type	Test to Stay Protocol
Illinois	Less than 3 ft. for a cumulative total of 15 minutes or more over 24 hours if masked <u>OR</u> Less than 6 ft. for a cumulative total of 15 minutes or more over 24 hours if unmasked.	Students, teachers, and staff not up to date on COVID-19 vaccinations.	Exposures occurring during the school day including on the bus and during lunch.	2 or more tests during the period between close contact notification/TTS enrollment and day 7 after exposure, with the last test occurring 5-7 days after last close contact.	Rapid antigen or PCR	Protocol
Michigan	Less than 6 ft. for a cumulative total of 15 minutes or more over 24 hours regardless of mask use		Exposures occurring during the school day including on the bus and during lunch. Household and community exposures are not eligible.	Every other day for 6 school days	Rapid antigen or PCR (at home or school)	Protocol
Oregon	Less than 3 ft. for a cumulative total of 15 minutes or more over 24 hours if masked indoors; OR unmasked outdoors at recess or while actively eating or drinking (e.g., lunch)		Bus or classroom exposure where universal masking is consistently practiced. Includes unmasked outdoor recess and lunch exposures. Individuals exposed during extracurriculars, within their household, or within the community are not eligible to participate.	Twice; the first as soon as the exposure has been identified and the second between days 5-7.	Rapid antigen	Protocol
Washington	Less than 3 ft. for a cumulative total of 15 minutes or more over 24 hours, regardless of case and contact mask usage <u>OR</u> 3 to 6 ft. for a cumulative total of 15 minutes or more over 24 hours if incorrect or inconsistent mask usage by case and/or contact		School setting and community exposures. Household exposures are not eligible.	Twice; first test when notified of exposure and second test on day 5	Rapid antigen or PCR	Protocol