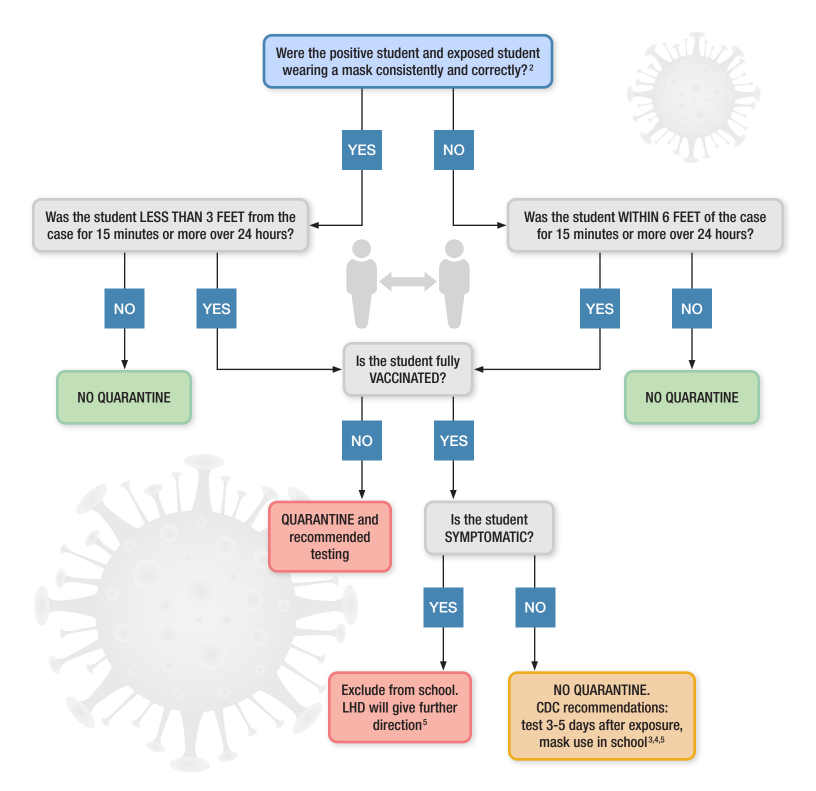
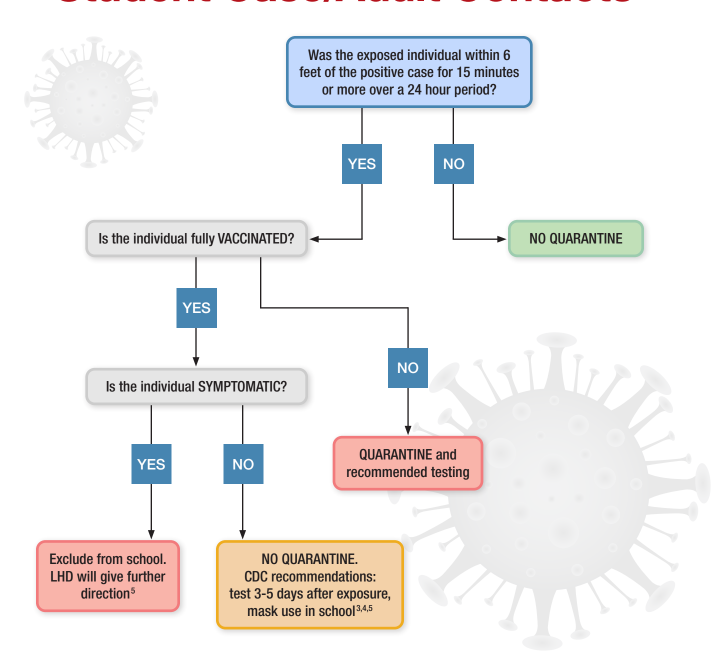
Student Case/Student Contacts¹



- 1. In general, this algorithm will be used to identify individuals who require isolation and/or quarantine/exclusion after a potential exposure. Ultimately, decisions will be made based on the LHD's review of all unique circumstances of the investigation.
- 2. CDC consistent and correct mask use: CLICK HERE
- 3. CDC guidance for testing fully vaccinated individuals after exposure: CLICK HERE
- 4. At present, mask use in school is mandated in NYS per Regulation 10 nycrr 2.61
- 5. Notify parent/guardian of students exposure and CDC recommendations
 - * If and when CDC recommendations change this document will be updated

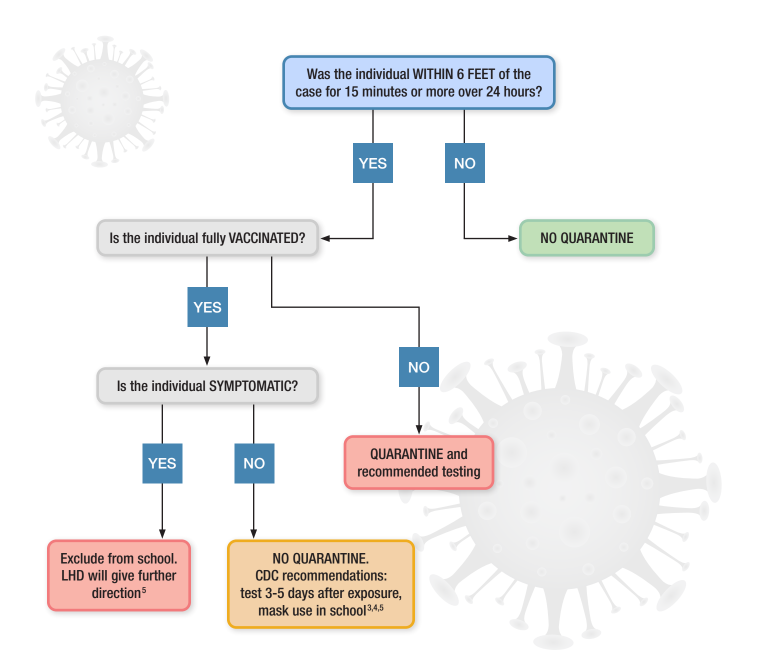
Adult Case/Student Contacts¹ Adult Case/Adult Contacts¹ Student Case/Adult Contacts¹



- 1. In general, this algorithm will be used to identify individuals who require isolation and/or quarantine/exclusion after a potential exposure. Ultimately, decisions will be made based on the LHD's review of all unique circumstances of the investigation.
- 2. CDC consistent and correct mask use: CLICK HERE
- 3. CDC guidance for testing fully vaccinated individuals after exposure: CLICK HERE
- 4. At present, mask use in school is mandated in NYS per Regulation 10 nycrr 2.61
- 5. Notify parent/guardian of students exposure and CDC recommendations
 - * If and when CDC recommendations change this document will be updated

SCHOOL SETTING:

Lunchroom¹

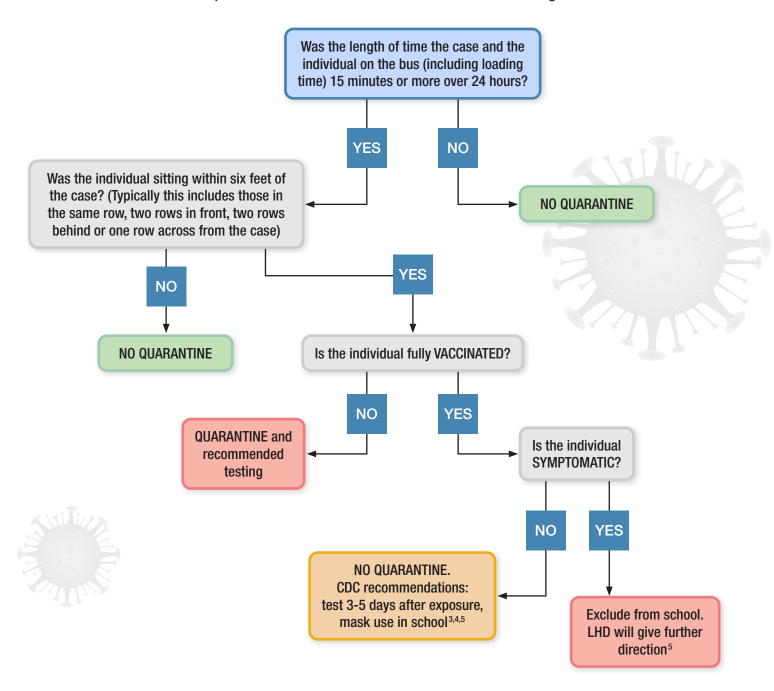


- 1. In general, this algorithm will be used to identify individuals who require isolation and/or quarantine/exclusion after a potential exposure. Ultimately, decisions will be made based on the LHD's review of all unique circumstances of the investigation.
- 2. CDC consistent and correct mask use: CLICK HERE
- 3. CDC guidance for testing fully vaccinated individuals after exposure: CLICK HERE
- 4. At present, mask use in school is mandated in NYS per Regulation 10 nycrr 2.61
- 5. Notify parent/guardian of students exposure and CDC recommendations
- * If and when CDC recommendations change this document will be updated



Transportation¹

Requirements: Consistent and correct mask usage is required during the entire loading, transport, and disembarking process. **Recommendations:** Windows open or at least cracked for the entire duration and assigned seats.

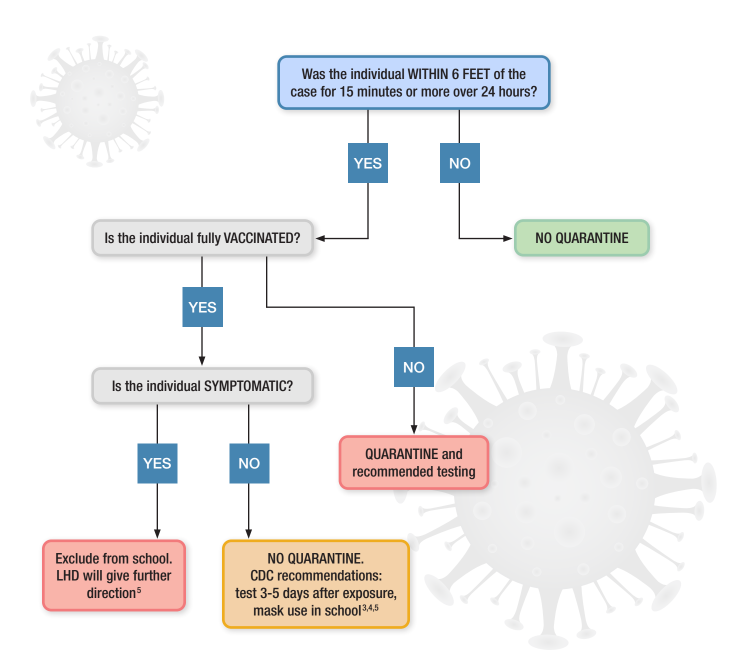


- 1. In general, this algorithm will be used to identify individuals who require isolation and/or quarantine/exclusion after a potential exposure. Ultimately, decisions will be made based on the LHD's review of all unique circumstances of the investigation.
- 2. CDC consistent and correct mask use: CLICK HERE
- 3. CDC guidance for testing fully vaccinated individuals after exposure: CLICK HERE
- 4. At present, mask use in school is mandated in NYS per Regulation 10 nycrr 2.61
- 5. Notify parent/guardian of students exposure and CDC recommendations
 - * If and when CDC recommendations change this document will be updated



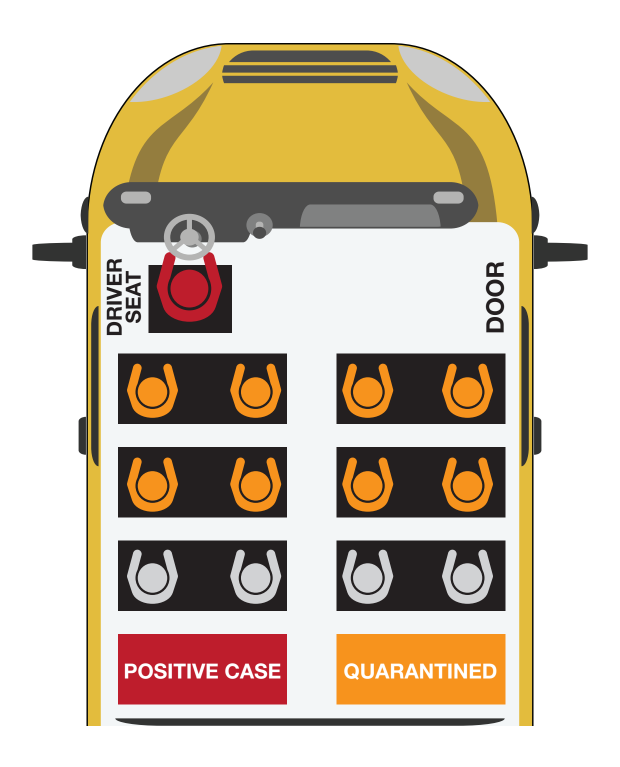
Sports¹

Note: If school transportation was utilized, follow transportation algorithm for additional contact tracing.



- 1. In general, this algorithm will be used to identify individuals who require isolation and/or quarantine/exclusion after a potential exposure. Ultimately, decisions will be made based on the LHD's review of all unique circumstances of the investigation.
- 2. CDC consistent and correct mask use: CLICK HERE
- 3. CDC guidance for testing fully vaccinated individuals after exposure: CLICK HERE
- 4. At present, mask use in school is mandated in NYS per Regulation 10 nycrr 2.61
- 5. Notify parent/guardian of students exposure and CDC recommendations
- * If and when CDC recommendations change this document will be updated

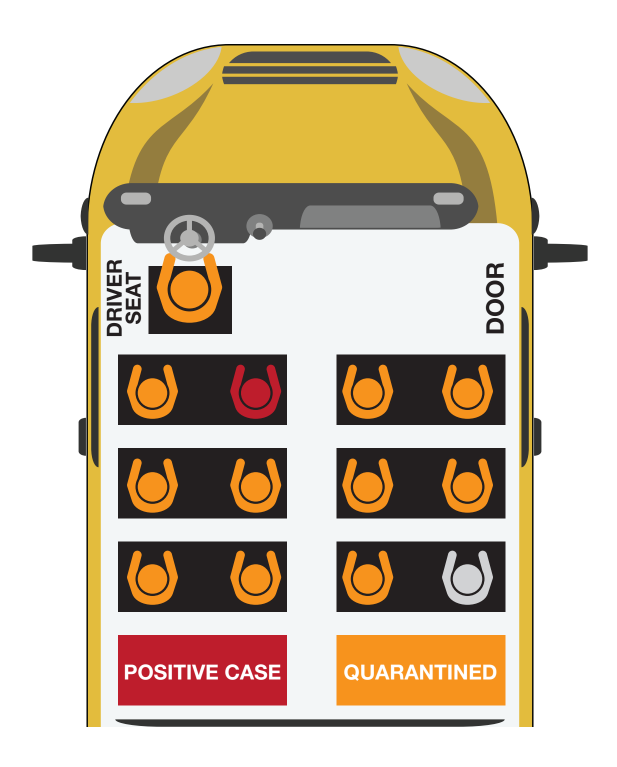
Transportation Diagram: #A^{1,2}



^{1.} In general, this algorithm will be used to identify individuals who require isolation and/or quarantine/exclusion after a potential exposure. Ultimately, decisions will be made based on the LHD's review of all unique circumstances of the investigation.

^{2.} Quarantine recommendations in the diagram may differ based on individual bus measurements.

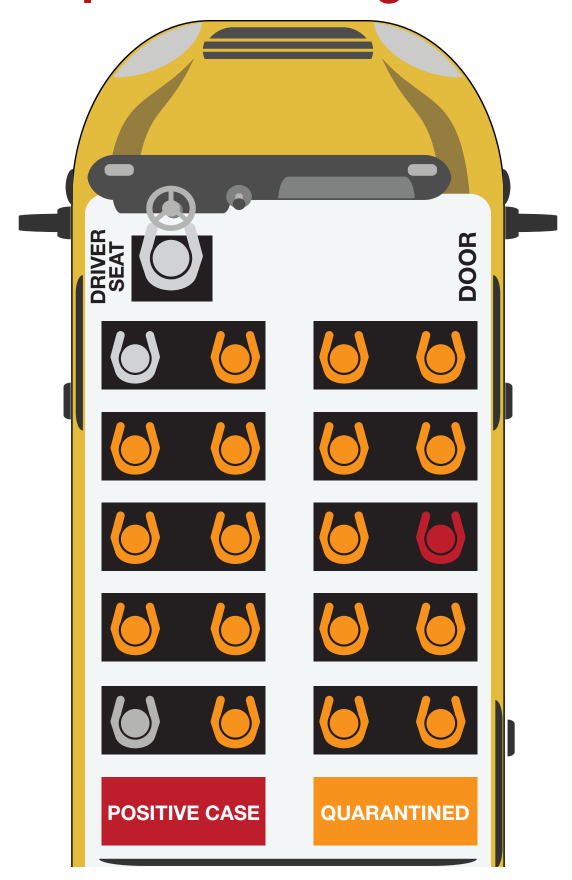
Transportation Diagram: #B^{1,2}



^{1.} In general, this algorithm will be used to identify individuals who require isolation and/or quarantine/exclusion after a potential exposure. Ultimately, decisions will be made based on the LHD's review of all unique circumstances of the investigation.

^{2.} Quarantine recommendations in the diagram may differ based on individual bus measurements.

Transportation Diagram: #C^{1,2}



^{1.} In general, this algorithm will be used to identify individuals who require isolation and/or quarantine/exclusion after a potential exposure. Ultimately, decisions will be made based on the LHD's review of all unique circumstances of the investigation.

^{2.} Quarantine recommendations in the diagram may differ based on individual bus measurements.

Notes/Comments: