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
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
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

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.

Was the length of time the case and the individual on the bus (including loading time) 15 minutes or more over 24 hours?

- YES
  - Was the individual sitting within six feet of the case? (Typically this includes those in the same row, two rows in front, two rows behind or one row across from the case)
    - NO → NO QUARANTINE
    - YES → NO QUARANTINE

- NO → NO QUARANTINE

Is the individual fully VACCINATED?

- NO → NO QUARANTINE
- YES
  - Is the individual SYMPTOMATIC?
    - NO → NO QUARANTINE. CDC recommendations: test 3-5 days after exposure, mask use in school
    - YES → Exclude from school. LHD will give further direction

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
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. Quarantine recommendations in the diagram may differ based on individual bus measurements.
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.
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.