| | 2020-2021 Carbondale Area School District COVID-19 Cases | | | | |
|--------|--|------------------|---|--|--|
| SCHOOL | DATE | EMPLOYEE/STUDENT | STATUS | | |
| | | | 2 week quarantine - no other direct contact at school. Department of Health contacted and | | |
| | | | protocols were followed. No exposures requiring contact tracing. All areas were properly | | |
| CAES | 8/25/2020 | Employee | disinfected with PPE and fogging machine by maintenance staff. | | |
| | | | Employee sent home until contact received test results. Was able to return once test was received | | |
| CAES | 8/30/2020 | Employee | negative. | | |
| | | | Employee sent home until contact received test results. Was able to return once test was received | | |
| CAHS | 9/9/2020 | Employee | negative. | | |
| | | | Employee sent home until contact received test results. Was able to return once test was received | | |
| CAES | 9/9/2020 | Employee | negative. | | |
| | | | Employee sent home until contact received test results. Was able to return once test was received | | |
| CAES | 9/9/2020 | Employee | negative. | | |
| | | | Employee sent home until contact received test results. Was able to return once test was received | | |
| CAES | 9/9/2020 | Employee | negative. | | |
| CAHS | 9/14/2020 | Employee | Traveled outside of PA and did a 2 week quarantine. | | |
| | | | 2 week quarantine - no other direct contact at school. Department of Health contacted and | | |
| | | | protocols were followed. No exposures requiring contact tracing. All areas were disinfected with | | |
| CAHS | 10/13/2020 | Employee | proper PPE and fogging machines. Tested Positive | | |
| | | | | | |
| | | | 2 week quarantine - no other direct contact at school. Department of Health contacted and | | |
| CAEC | 10/12/2020 | Freedows | protocols were followed. Contract tracing identified seven employees who had to quarantine and | | |
| CAES | 10/13/2020 | Employee | be tested. Maintenance Staff disinfected all areas with proper PPE and fogging machine. | | |
| | | | 2 week quarantine due to direct exposure. Department of Health Contacted and protocols | | |
| CAES | 10/13/2020 | Employee | followed. Employees were tested and maintenance did a thorough disinfecting of all areas. | | |
| CALS | 10/13/2020 | | Tonowed. Employees were tested and maintenance and a thorough disinfeeting of an areas. | | |
| | | | 2 week quarantine due to direct exposure. Department of Health Contacted and protocols | | |
| CAES | 10/13/2020 | Employee | followed. Employees were tested and maintenance did a thorough disinfecting of all areas. | | |
| | | | | | |
| | | | 2 week guarantine due to direct exposure. Department of Health Contacted and protocols | | |
| CAES | 10/13/2020 | Employee | followed. Employees were tested and maintenance did a thorough disinfecting of all areas. | | |
| | | | | | |
| | | | 2 week quarantine due to direct exposure. Department of Health Contacted and protocols | | |
| CAES | 10/13/2020 | Employee | followed. Employees were tested and maintenance did a thorough disinfecting of all areas. | | |

| | | | 2 week quarantine due to direct exposure. Department of Health Contacted and protocols |
|---------|------------|-----------|--|
| CAES | 10/13/2020 | Employee | followed. Employees were tested and maintenance did a thorough disinfecting of all areas. |
| CALS | 10/13/2020 | Linployee | |
| | | | 2 week guarantine due to direct exposure. Department of Health Contacted and protocols |
| CAES | 10/13/2020 | Employee | followed. Employees were tested and maintenance did a thorough disinfecting of all areas. |
| C/ (LO | 10/13/2020 | Linployee | |
| | | | 2 week guarantine due to direct exposure. Department of Health Contacted and protocols |
| CAHS | 10/13/2020 | Fmplovee | followed. Employees were tested and maintenance did a thorough disinfecting of all areas. |
| 0/110 | 10/13/2020 | Linployee | |
| | | | 2 week quarantine due to direct exposure. Department of Health Contacted and protocols |
| CAHS | 10/13/2020 | Employee | followed. Employees were tested and maintenance did a thorough disinfecting of all areas. |
| C/ (115 | 10/13/2020 | Linployee | |
| | | | 2 week quarantine due to direct exposure. Department of Health Contacted and protocols |
| CAHS | 10/13/2020 | Employee | followed. Employees were tested and maintenance did a thorough disinfecting of all areas. |
| CAIIS | 10/13/2020 | Linployee | |
| CAHS | 10/19/2020 | Employee | Exposure with a potential positive case. Teleworked until results were received - negative. |
| C/ (115 | 10/13/2020 | Linployee | 2 week guarantine - no other direct contact at school. Department of Health contacted and |
| | | | protocols were followed. No exposures requiring contact tracing. All areas were disinfected with |
| CAES | 10/22/2020 | Employee | proper PPE and fogging machines. |
| CAHS | 10/22/2020 | | 2 week quarantine - positive case. School is in hybrid so no direct exposure. |
| CAIIS | 10/22/2020 | Student | 2 week quarantine - no other direct contact at school. Department of Health contacted and |
| CAES | 10/23/2020 | Employee | protocols were followed. No exposures requiring contact tracing. |
| CALS | 10/23/2020 | | Employee sent home - symptomatic - tested negative. Maintenance disinfected areas to be |
| CAES | 11/1/2020 | Employee | cautious. |
| CALS | 11/1/2020 | | Employee was feeling symptomatic and stayed home. Called primary physician and was tested - |
| | | | tested negative and returned to school after feeling better. Maintenance did a cleaning of area as |
| CAES | 11/3/2020 | Employee | a precautionary measure. |
| CAES | 11/3/2020 | Епрюуее | |
| | | | 2 week quarantine due to direct exposure. Department of Health Contacted and protocols |
| CAHS | 11/5/2020 | Employee | |
| САПЗ | 11/5/2020 | спрюуее | followed. Employees were tested and maintenance did a thorough disinfecting of all areas. |
| | | | 2 week quarantine due to direct exposure. Department of Health Contacted and protocols |
| CALIC | 11/0/2020 | Employee | |
| CAHS | 11/8/2020 | Employee | followed. Employees were tested and maintenance did a thorough disinfecting of all areas. |
| | | | 2 week guaranting due to direct eveneurs. Department of Health Contested and must cal |
| CALIC | 11/0/2020 | Employee | 2 week quarantine due to direct exposure. Department of Health Contacted and protocols |
| CAHS | 11/8/2020 | Employee | followed. Employees were tested and maintenance did a thorough disinfecting of all areas. |

| | | | Employee was feeling symptomatic and stayed home. Called primary physician and was tested - |
|-------|------------|----------|--|
| | | | tested negative and returned to school after feeling better. Maintenance did a cleaning of area as |
| CAES | 11/9/2020 | Employee | a precautionary measure. Negative test. |
| | | | 2 week quarantine due to direct exposure. Department of Health Contacted and protocols |
| CAHS | 11/9/2020 | Employee | followed. Employees were tested and maintenance did a thorough disinfecting of all areas. |
| | | | |
| | | | 2 week quarantine due to direct exposure. Department of Health Contacted and protocols |
| CAHS | 11/13/2020 | Employee | followed. Employees were tested and maintenance did a thorough disinfecting of all areas. |
| | | | Employee was feeling symptomatic and stayed home. Called primary physician and was tested - |
| | | | tested negative and returned to school after feeling better. Maintenance did a cleaning of area as |
| CAHS | 11/15/2020 | Employee | a precautionary measure. |
| | | | Employee was feeling symptomatic. Awaiting test results. First test was inclusive and retest was |
| CAHS | 11/16/2020 | Employee | negative. Employee returned to work. |
| | | | |
| | | | 2 week quarantine - employee tested positive. Department of Health was contacted and protocols |
| CAHS | 11/17/2020 | Employee | followed. Contact tracing was conducted and maintenance disinfected all areas. |
| | | | 2 week averaging due to direct every permitteent of Uselth Contected and materials |
| CALIC | 11/17/2020 | Employee | 2 week quarantine due to direct exposure. Department of Health Contacted and protocols followed. Employees were tested and maintenance did a thorough disinfecting of all areas. |
| CAHS | 11/17/2020 | стрюуее | 2 week guarantine due to direct exposure. Department of Health Contacted and protocols |
| | | | followed. Employees were tested and maintenance did a thorough disinfecting of all areas. |
| | | | Waiting on test results. Negative results as of 11/21/2020 still in quarantine based on DOH |
| CAHS | 11/17/2020 | Employee | recommendation. |
| CANS | 11/1//2020 | | |
| | | | 2 week quarantine - employee tested positive. Department of Health was contacted and protocols |
| CAES | 11/18/2020 | Employee | followed. Contact tracing was conducted and maintenance disinfected all areas. |
| | | | Notified of potential direct exposure. Negative test - recommended by physician to quarantine for |
| CAHS | 11/18/2020 | Employee | 2 weeks. Retest scheduled for 11/23/2020. |
| | | | Employee not feeling well - sent home waiting on test results. Negative but physician |
| CAHS | 11/16/2020 | Employee | recommended employee quarantine for 14 days. |
| CAHS | 11/20/2020 | Employee | Close contact recommended by DOH to quarantine/telework for two weeks. |
| CAES | 11/23/2020 | Student | Elementary Student tested positive. Parent has been teleworking since exposure. |
| | | | |
| CAHS | 11/23/2020 | Employee | Parent of Student was recommended by DOH to quarantine for 14 days and monitor symptoms. |
| | | | Husband and son both tested positive. Employee was tested and is negative. 14 day quarantine in |
| CAHS | 11/25/2020 | Employee | effect. All protocols were followed and DOH was contacted. |

| | | | 1st Rapid Test was negative, 2nd Test was positive. All protocols were followed and DOH |
|------|------------|-------------|---|
| CAHS | 11/27/2020 | Employee | contacted with line list and close contact list. |
| | | | Direct exposure to a positive case on 11/28/2020. Has not been in school since. Reported to DOH |
| CAES | 12/2/2020 | Employee | and recommended to quarantine through 12/12/2020. |
| | | | Feeling symptomatic and recommended to contact primary physician and set up a test. All areas |
| CAES | 12/4/2020 | Employee | were properly disinfected. Tested negative. |
| | | | A person living with an employee is showing signs and symptoms of COVID and was exposed at |
| | | | work. Person is being tested. Recommended teleworking until test results are received. Employee |
| | | | showed symptoms on 12/7 and is being treated as positive. Employee was not in work since her |
| CAES | 12/4/2020 | Employee | exposure. |
| | | | Basketball player contacted AD of possible direct exposure. Student advised by physician to |
| | | | quarantine and isolate for 14 days and be tested after 5 days. Reported to DOH and maintenance |
| CAHS | 12/7/2020 | Student | did a thorough disinfectant of gym area. |
| | | | Basketball player contacted AD of possible direct exposure. Student advised by physician to |
| | | | quarantine and isolate for 14 days and be tested after 5 days. Reported to DOH and maintenance |
| CAHS | 12/7/2020 | Student | did a thorough disinfectant of gym area. |
| | | | A person living with an employee is showing signs and symptoms of COVID and was exposed at |
| | | | work. Person is being tested. Recommended teleworking until test results are received. A person |
| CAHS | 12/9/2020 | Employee | living in household tested negative. |
| | | | A person living with an employee was exposed. Recommended to follow up with primary |
| CAHS | 12/9/2020 | Employee | physician for testing. |
| | | | Employee's child tested positive. Recommended employee telework, quarantine and isolate and |
| CAES | 12/14/2020 | Employee | be tested after five days. Employee tested negative. |
| | | | Employee developed COVID like symptoms on 12/18 and was recommended to be tested. As of |
| | | | 12/21 waiting for results. Employee was told to stay home until results are received. Employee |
| CAHS | 12/18/2020 | Employee | tested negative. |
| | | | Employee was in direct contact (last contact 12/15/2020) with a positive case (test results on |
| | | | 12/19). Employee was immediately tested on 12/19 and awaiting results. Employee has not been |
| | | | in school since positive case was identified. Employee was told to quarantine. Employee tested |
| CAHS | 12/19/2020 | Employee | negative on both PCR and Antigen test. |
| | | | |
| | | | Employee was in direct contact with a positive case and showing signs of symptoms. Employee |
| CAEC | 12/20/2020 | Free laws a | was tested and waiting results. Employee was last in school on 12/14 for only a short period of |
| CAES | 12/20/2020 | Employee | time. Employee was instructed to quarantine and telework accordingly. Employee tested positive. |

| | | | Employee was in contact with a contact of a positive case. Employee was experiencing symptoms and was tested on 12/22/2020 and tested negative. Employee began experiencing symptoms on |
|---------|------------|--------------|---|
| | | | 12/27 and is being re-tested on $1/4/2021$. Assumed positive even though negative test due to |
| CAHS | 12/21/2020 | Employee | spouse testing positive. DOH was contacted. |
| CAIIS | 12/21/2020 | | Employee was in contact with a person showing symptoms of COVID. Employee tested negative on |
| | | | 12/22/2020. Employee experienced symptoms during week of 12/27 and was re-tested on |
| CAHS | 12/21/2020 | Employee | 1/4/2021. Employee tested positive. DOH contacted. |
| CAIIS | 12/21/2020 | Linployee | Employee's spouse tested positive. Employee will telework and quarantine based on the |
| CAES | 12/26/2020 | Employee | recommendations from DOH. |
| CAES | 12/20/2020 | | Employee tested positive during holiday break. Employee did quarantine and will return to work |
| CAES | 1/2/2021 | Employee | |
| CAES | 1/3/2021 | Employee | after 14 days. |
| CALLE | 1/5/2021 | Freedower | Employee tested positive as of 1/6/2021. Contract tracing was conducted and DOH contacted and |
| CAHS | 1/6/2021 | Employee | protocols followed. |
| CALIC | 1/5/2024 | E su la su | Employee was identified as a direct contact to a positive case. Employee based on guidance from |
| CAHS | 1/6/2021 | Employee | DOH will quarantine for 14 days and monitor symptoms. |
| | | | Employee was identified as a direct contact to a positive case. Employee based on guidance from |
| CAHS | 1/6/2021 | Employee | DOH will quarantine for 14 days and monitor symptoms. |
| | | | Employee was identified as a direct contact to a positive case. Employee based on guidance from |
| CAHS | 1/6/2021 | Employee | DOH will quarantine for 14 days and monitor symptoms. |
| | | | Employee was identified as a direct contact to a positive case. Employee based on guidance from |
| CAHS | 1/6/2021 | Employee | DOH will quarantine for 14 days and monitor symptoms. |
| | | | |
| | | | Employee was a contact of a contact with symptoms. Employee was recommended to telework |
| | | | and quarantine. Monitor symptoms and follow up with physician. Maintenance did a thorough |
| C A 5 C | 4/7/2024 | E su la su | cleansing of areas. Employee tested negative, recommended to quarantine for 14 days and follow |
| CAES | 1/7/2021 | Employee | up with primary care provider. DOH protocols followed and DOH was notified. |
| | | | Employee was exposed on 1/3 & 1/8 as direct contacts with two different positive cases. |
| | | | Recommended to quarantine for 14 days, self monitor and follow up with physician. Employee |
| | | | will report back. Maintenance did a thorough cleansing of areas. DOH protocols followed and DOH |
| CAES | 1/8/2021 | Employee | was notified. |
| | | | Employee was in direct contact with a positive case. Employee recommended to telework, |
| | | | |
| | | | quarantine, follow up with primary care provider and be tested in five days. Maintenance did a |
| CAEC | 1/11/2021 | Encylering a | thorough cleansing of the areas. Maintenance did a thorough cleansing of areas. DOH protocols |
| CAES | 1/11/2021 | Employee | followed and DOH was notified. Employee tested negative on 1/12/2021. |

| | | | Employee was in direct contact with a positive case. Employee recommended to telework, |
|--------|-----------|----------|---|
| | | | quarantine, follow up with primary care provider and be tested in five days. Maintenance did a |
| | | | thorough cleansing of the areas. DOH protocols followed and DOH was notified. Employee tested |
| CAES | 1/12/2021 | Employee | negative, but will continue to quarantine for remainder of days. |
| 0, 120 | | | |
| | | | Employee was in direct contact with a positive case in their household. Employee recommended |
| | | | to quarantine, self monitor, follow up with primary care physician and be tested. Employee tested |
| CAES | 1/13/2021 | Employee | positive, DOH was contacted and a contact list was submitted to DOH for further contact tracing. |
| | · · · · - | | |
| | | | Employee was in direct contact with a positive case. Employee recommended to quarantine, self |
| | | | monitor, follow up with primary care physician and be tested. Employee tested negative, but will |
| CAHS | 1/13/2021 | Employee | continue to telework and quarantine for remainder of time. |
| | | | Employee was in direct contact with a positive case. Employee recommended to quarantine, self |
| | | | monitor, follow up with primary care physician and be tested. DOH was contacted and proper |
| CAES | 1/19/2021 | Employee | protocols were taken. |
| | | | Employee was in direct contact with a positive case. Employee recommended to quarantine, self |
| | | | monitor, follow up with primary care physician and be tested. DOH was contacted and proper |
| CAES | 1/19/2021 | Employee | protocols were taken. |
| | | | Employee was in direct contact with a positive case. Employee recommended to quarantine, self |
| | | | monitor, follow up with primary care physician and be tested. DOH was contacted and proper |
| CAES | 1/19/2021 | Employee | protocols were taken. |
| | | | Employee was in direct contact with a positive case. Employee recommended to quarantine, self |
| | | | monitor, follow up with primary care physician and be tested. DOH was contacted and proper |
| CAES | 1/19/2021 | Employee | protocols were taken. |
| | | | Employee was in direct contact with a positive case. Employee recommended to quarantine, self |
| | | | monitor, follow up with primary care physician and be tested. DOH was contacted and proper |
| CAES | 1/19/2021 | Employee | protocols were taken. |
| | | | Employee was in direct contact with a positive case. Employee recommended to quarantine, self |
| | | | monitor, follow up with primary care physician and be tested. DOH was contacted and proper |
| CAHS | 1/19/2021 | Employee | protocols were taken. |
| | | | Employee was in direct contact with a positive case. Employee recommended to quarantine, self |
| | | | monitor, follow up with primary care physician and be tested. DOH was contacted and proper |
| CAHS | 1/19/2021 | Employee | protocols were taken. |
| | | | Employee was in direct contact with a positive case. Employee recommended to quarantine, self |
| | | | monitor, follow up with primary care physician and be tested. DOH was contacted and proper |
| CAHS | 1/19/2021 | Employee | protocols were taken. |

| | | | Employee was in direct contact with a positive case. Employee recommended to quarantine, self |
|-------|-----------|----------|--|
| | | | monitor, follow up with primary care physician and be tested. DOH was contacted and proper |
| CAHS | 1/19/2021 | Employee | protocols were taken. |
| | | | Employee was in direct contact with a positive case. Employee recommended to quarantine, self |
| | | | monitor, follow up with primary care physician and be tested. DOH was contacted and proper |
| CAHS | 1/19/2021 | Employee | protocols were taken. |
| | | | Employee was in direct contact with a positive case. Employee recommended to quarantine, self |
| | | | monitor, follow up with primary care physician and be tested. DOH was contacted and proper |
| CAHS | 1/19/2021 | Employee | protocols were taken. |
| | | | Employee was in direct contact with a positive case. Employee recommended to quarantine, self |
| | | | monitor, follow up with primary care physician and be tested. DOH was contacted and proper |
| CAHS | 1/22/2021 | Employee | protocols were taken. |
| | | | Employee was in direct contact with a positive case. Employee recommended to quarantine, self |
| | | | monitor, follow up with primary care physician and be tested. DOH was contacted and proper |
| CAHS | 1/22/2021 | Employee | protocols were taken. |
| | | | Employee was last exposed to a positive case on 1/16. Employee recommended to quarantine, |
| | | | self monitor, follow up with primary care physician and be tested. DOH was contacted and proper |
| CAES | 1/25/2021 | Employee | protocols were taken. |
| | | | Employee was last exposed to a positive case on 1/18. Employee recommended to quarantine, |
| | | | self monitor, follow up with primary care physician and be tested. DOH was contacted and proper |
| CAES | 1/26/2021 | Employee | protocols were taken. |
| | | | Employee's spouse tested positive. Employee will telework and quarantine/isolate based on the |
| CAES | 1/29/2020 | Employee | recommendations from DOH. Employee is being tested and will follow up with results. |
| 0.120 | _,, | | Employee tested COIVD+ on 2/5/2021. Employee has not been in school since 1/29/2021. DOH |
| CAES | 2/5/2021 | Employee | notified and proper protocols were followed. |
| | | | |
| | | | Employee was in contact with a COVID+ case. Employee recommended to quarantine for 14 days, |
| CAHS | 2/12/2021 | Employee | be tested after five days. Proper protocols were followed and DOH contacted. |
| | | | Employee traveled out of state and was exposed to a COVID+ case. Recommended a 14 day |
| CAHS | 2/16/2021 | Employee | quarantine and be tested after five days. |
| | | | Student will be traveling out of state prior to the return of school. DOH was contacted and it was |
| CAES | 2/18/2021 | Student | recommended for student to quarantine and be tested upon return. |
| | | | Employee tested COIVD+ on 2/21/21. Employee has not been in school since 2/11/2021. DOH |
| CAES | 2/21/2021 | Employee | was contacted and proper protocols were followed. |
| | | | Student tested COVID+ on 2/22/2021. Contact tracing was conducted, DOH was notified and |
| CAHS | 2/22/2021 | Student | student is in quarantine for 14 days. |

| | | | Student was identified as a close contact of a COVID+ case. DOH was notified and student will be |
|-------|------------|---------|--|
| CAHS | 2/22/2021 | Student | in quarantine for 14 days. All protocols were followed. |
| | | | Student was identified as a close contact of a COVID+ case. DOH was notified and student will be |
| CAHS | 2/22/2021 | Student | in quarantine for 14 days. All protocols were followed. |
| | | | Student was identified as a close contact of a COVID+ case. DOH was notified and student will be |
| CAHS | 2/22/2021 | Student | in quarantine for 14 days. All protocols were followed. |
| | | | |
| | | | Student was identified as a direct contact to a student from another district. Proper DOH |
| CAHS | 3/5/2021 | Student | protocols were followed, contact list was submitted to DOH and students will need to quarantine. |
| | | | Student was identified as a direct contact to a student from another district. Proper DOH |
| CAHS | 3/5/2021 | Student | protocols were followed, contact list was submitted to DOH and students will need to quarantine. |
| 0/110 | 37372021 | | |
| | | | Student was identified as a direct contact to a student from another district. Proper DOH |
| CAHS | 3/5/2021 | Student | protocols were followed, contact list was submitted to DOH and students will need to quarantine. |
| | | | |
| | | | Student was identified as a direct contact to a student from another district. Proper DOH |
| CAHS | 3/5/2021 | Student | protocols were followed, contact list was submitted to DOH and students will need to quarantine. |
| | | | Student was identified as a direct contact to a student from another district. Proper DOH |
| CAHS | 3/5/2021 | Student | protocols were followed, contact list was submitted to DOH and students will need to quarantine. |
| CAIIS | 3/ 3/ 2021 | | |
| | | | Student was identified as a direct contact to a student from another district. Proper DOH |
| CAHS | 3/5/2021 | Student | protocols were followed, contact list was submitted to DOH and students will need to quarantine. |
| | | | |
| | | | Student was identified as a direct contact to a student from another district. Proper DOH |
| CAHS | 3/5/2021 | Student | protocols were followed, contact list was submitted to DOH and students will need to quarantine. |
| | | | |
| | | | Student was experiencing flu like symptoms. DOH was contacted and recommended student be |
| | | | tested, quarantine and close contacts notified. All protocols were followed and necessary steps |
| CAHS | 3/11/2021 | Student | taken. Parents of the that specific classroom were also notified. |
| | | | Student was in contact with a probable case of COVID. DOH was contacted and recommended |
| | | | student quarantine and parent should monitor for symptoms. All protocols were followed and |
| CAHS | 3/11/2021 | Student | necessary steps taken. Parents were notified. |
| | | | Student was in contact with a probable case of COVID. DOH was contacted and recommended |
| | | | student quarantine and parent should monitor for symptoms. All protocols were followed and |
| CAHS | 3/11/2021 | Student | necessary steps taken. Parents were notified. |

| | | | Employee was in contact with a probable case of COVID. DOH was contacted and recommended |
|------|-----------|--------------------|--|
| | | | employee quarantine and monitor for symptoms. All protocols were followed and necessary steps |
| CAHS | 3/11/2021 | Employee | taken. Parents were notified. Employee was able to return to work. |
| | | | Parent of two students contacted teacher that a parent was COVID+. Students will quarantine for |
| | | | 14 days and continue virtual learning, follow up with health care provider and monitor for |
| | | | symptoms. Parent tested positive and student will remain in quarantine. School Nurse has |
| CAES | 3/14/2021 | Parent of Student | followed up with family. |
| | | | Parent of a student is experiencing symptoms and is being tested. Advised for student to stay |
| CAES | 3/14/2021 | Parent of Student | home pending test results. |
| | | | Student's sibling tested positive and was in direct contact with siblings. Nurse contacted the |
| | | | parent and students, who did not start yet, will be in quarantine for 14 days, follow up with |
| CAHS | 3/16/2021 | Student | primary physician and monitor symptoms. |
| | | | |
| 0.50 | 2/46/2024 | | Student was seen by nurse with COVID like symptoms. Student was sent home to follow up with |
| CAES | 3/16/2021 | Student | primary health care provider, obtain a test and follow up with nurse. Student will be in quarantine. |
| | | | Student is experiencing flu like symptoms. Parent was contacted to have child remain virtual, |
| CAES | 3/17/2021 | Student | follow up with health care provider and have siblings remain virtual as well. |
| | | | Parent was in direct contact with a COVID+ case. Parent contacted primary health care provider |
| CAEC | 2/17/2021 | Devent of Chudout | and was advised to quarantine with students for 14 days. Parent contacted School Nurse and |
| CAES | 3/17/2021 | Parent of Student | reviewed district guidelines. |
| | | | Parent tested COVID+ all students are considered direct contacts and will be in quarantine for 14 |
| | | | days and remain virtual. Recommended to follow up with primary health care provider, monitor |
| CAHS | 3/17/2021 | Parent of Students | symptoms and keep in touch with school nurse on any developments during quarantine. |
| | | | Parent tested COVID+ all students are considered direct contacts and will be in guarantine for 14 |
| | | | days and remain virtual. Recommended to follow up with primary health care provider, monitor |
| | | | symptoms and keep in touch with school nurse on any developments. Student tested positive but |
| CAHS | 3/18/2021 | Parent of Student | has not been in school since 3/11/2021. |
| | | | |
| | | | Student was feeling sick. School nurse contacted parent and recommended student be tested |
| CAES | 3/18/2021 | Student | after five days of having symptoms. Both student and sibling were sent home to quarantine. |
| | | | Parent tested COVID+ all students are considered direct contacts and will be in quarantine for 14 |
| | | | days and remain virtual. Recommended to follow up with primary health care provider, monitor |
| CAES | 3/18/2021 | Parent of Student | symptoms and keep in touch with school nurse on any developments |
| CAES | 2/10/2021 | | symptoms and keep in touch with school nurse on any developments |

| | | | Employee was a direct contact to a COVID+ case at part time job. Employee was recommended to |
|------|-----------|----------|--|
| | | | a 14 day quarantine, be tested after 5 days of last exposure and keep school informed. All DOH, |
| CAES | 3/18/2021 | Employee | CDC and PDE protocols were followed accordingly. |
| | | | |
| | | | Student was seen by nurse with COVID like symptoms. Student was sent home to follow up with |
| CAES | 3/19/2021 | Student | primary health care provider, obtain a test and follow up with nurse. Student will be in quarantine. |
| | | | Student's sibling is experiencing symptoms as a precautionary measure student was sent home to |
| CAHS | 3/19/2021 | Student | quarantine and monitor for symptoms. |
| | | | Employee's child is experiencing COVID like symptoms. Parent was sent home to quarantine and |
| CAHS | 3/19/2021 | Employee | monitor for symptoms. |
| | | | Student texted COVID+ on 3/21/21. DOH was contacted, contact tracing was conducted. Student |
| CAES | 3/16/2021 | Student | will be in quarantine for 14 days. |
| | | | Student was in direct contact with a COVID+ cases, parent contacted and student will be in |
| | | | quarantine for 14 days with recommendation to follow up with the primary health care provider, |
| | | | monitor for symptoms, contact school with any changes and continue virtual. DOH was contacted |
| CAES | 3/16/2021 | Student | and all proper protocols were taken. |
| | | | Student was in direct contact with a COVID+ cases, parent contacted and student will be in |
| | | | quarantine for 14 days with recommendation to follow up with the primary health care provider, |
| | | | monitor for symptoms, contact school with any changes and continue virtual. DOH was contacted |
| CAES | 3/16/2021 | Student | and all proper protocols were taken. |
| | | | Student was in direct contact with a COVID+ cases, parent contacted and student will be in |
| | | | quarantine for 14 days with recommendation to follow up with the primary health care provider, |
| | | | monitor for symptoms, contact school with any changes and continue virtual. DOH was contacted |
| CAES | 3/16/2021 | Student | and all proper protocols were taken. |
| | | | Student was in direct contact with a COVID+ cases, parent contacted and student will be in |
| | | | quarantine for 14 days with recommendation to follow up with the primary health care provider, |
| | | | monitor for symptoms, contact school with any changes and continue virtual. DOH was contacted |
| CAES | 3/16/2021 | Student | and all proper protocols were taken. |
| | | | Student was in direct contact with a COVID+ cases, parent contacted and student will be in |
| | | | quarantine for 14 days with recommendation to follow up with the primary health care provider, |
| | | | monitor for symptoms, contact school with any changes and continue virtual. DOH was contacted |
| CAES | 3/16/2021 | Student | and all proper protocols were taken. |
| | | | Student was in direct contact with a COVID+ cases, parent contacted and student will be in |
| | | | quarantine for 14 days with recommendation to follow up with the primary health care provider, |
| | | | monitor for symptoms, contact school with any changes and continue virtual. DOH was contacted |
| CAES | 3/16/2021 | Student | and all proper protocols were taken. |

| | | | Student was in direct contact with a COVID+ cases, parent contacted and student will be in |
|------|-----------|---------|--|
| | | | quarantine for 14 days with recommendation to follow up with the primary health care provider, |
| | | | monitor for symptoms, contact school with any changes and continue virtual learning. DOH was |
| CAES | 3/19/2021 | Student | contacted and all proper protocols were taken. |
| | | | Student was in direct contact with a COVID+ cases, parent contacted and student will be in |
| | | | quarantine for 14 days with recommendation to follow up with the primary health care provider, |
| CAES | 3/19/2021 | Student | monitor for symptoms, contact school with any changes and continue vi |
| | | | Student was in direct contact with a COVID+ cases, parent contacted and student will be in |
| | | | guarantine for 14 days with recommendation to follow up with the primary health care provider, |
| | | | monitor for symptoms, contact school with any changes and continue virtual learning. DOH was |
| CAES | 3/19/2021 | Student | contacted and all proper protocols were taken. |
| | | | Student was in direct contact with a COVID+ cases, parent contacted and student will be in |
| | | | quarantine for 14 days with recommendation to follow up with the primary health care provider, |
| | | | monitor for symptoms, contact school with any changes and continue virtual learning. DOH was |
| CAES | 3/19/2021 | Student | contacted and all proper protocols were taken. |
| | | | Student was in direct contact with a COVID+ cases, parent contacted and student will be in |
| | | | quarantine for 14 days with recommendation to follow up with the primary health care provider, |
| | | | monitor for symptoms, contact school with any changes and continue virtual learning. DOH was |
| CAES | 3/19/2021 | Student | contacted and all proper protocols were taken. |
| | | | Student was in direct contact with a COVID+ cases, parent contacted and student will be in |
| | | | quarantine for 14 days with recommendation to follow up with the primary health care provider, |
| | | | monitor for symptoms, contact school with any changes and continue virtual learning. DOH was |
| CAES | 3/19/2021 | Student | contacted and all proper protocols were taken. |
| | | | Student was in direct contact with a COVID+ cases, parent contacted and student will be in |
| | | | quarantine for 14 days with recommendation to follow up with the primary health care provider, |
| | | | monitor for symptoms, contact school with any changes and continue virtual learning. DOH was |
| CAES | 3/19/2021 | Student | contacted and all proper protocols were taken. |
| | | | Student was in direct contact with a COVID+ cases, parent contacted and student will be in |
| | | | quarantine for 14 days with recommendation to follow up with the primary health care provider, |
| | | | monitor for symptoms, contact school with any changes and continue virtual learning. DOH was |
| CAES | 3/19/2021 | Student | contacted and all proper protocols were taken. |
| | | | Student was in direct contact with a COVID+ cases, parent contacted and student will be in |
| | | | quarantine for 14 days with recommendation to follow up with the primary health care provider, |
| 1 | | | monitor for symptoms, contact school with any changes and continue virtual learning. DOH was |
| CAES | 3/19/2021 | Student | contacted and all proper protocols were taken. |

| | | | Student was in direct contact with a COVID+ cases, parent contacted and student will be in |
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| | | | quarantine for 14 days with recommendation to follow up with the primary health care provider, |
| | | | monitor for symptoms, contact school with any changes and continue virtual learning. DOH was |
| CAES | 3/19/2021 | Student | contacted and all proper protocols were taken. |
| | | | Student was seen by nurse with COVID like symptoms. Student was sent home to follow up with |
| | | | primary health care provider, obtain a test and follow up with nurse. Student will be in quarantine. |
| CAES | 3/22/2021 | Student | Student will be tested. |
| | | | Sibling was not feeling well with COVID like symptoms. Student was sent home until sibling test is |
| CAES | 3/22/2021 | Student | received. |
| | | | Student was in direct contact with a COV/ID correct contacted and student will be in |
| | | | Student was in direct contact with a COVID+ cases, parent contacted and student will be in |
| CAES | 2/10/2021 | Student | quarantine for 14 days with recommendation to follow up with the primary health care provider, |
| CAES | 3/19/2021 | Student | monitor for symptoms, contact school with any changes and continue virtual. Student's parent tested COVID+ and student was recommended to quarantine, monitor for |
| CAES | 3/19/2021 | Student | symptoms and contact health care provider. |
| CALS | 5/15/2021 | | Student was complaining of headache, cough, fatigue and stomach ache. Parents were sick with |
| | | | fever last week. Recommended PCR Test be completed and student in guarantine and virtual until |
| CAES | 3/23/2021 | Student | test is received. |
| 0, 120 | 3/23/2022 | | |
| | | | Student was exposed to a COVID+ case at her work place. Recommended a 14 day quarantine, |
| | | | monitor for symptoms, follow up with primacy care physician, notify school if symptoms develop |
| CAHS | 3/24/2021 | Student | and/or + test. Student will remain virtual during quarantine. |
| | | | Student was exposed to a COVID+ case. Recommended student quarantine for 14 days. DOH was |
| CAHS | 3/24/2021 | Student | contacted and protocols followed. |
| | | | |
| | | | Student was identified as close contact to a COVID+ case. Student will be in quarantine for 14 |
| CAFC | 2/25/2024 | Ctudent | days, parents will monitor symptoms and student will be tested. Pre K Students attend YMCA. |
| CAES | 3/25/2021 | Student | School Nurse contacted the YMCA to provide detail. School nurse will keep in contact with parent. |
| | | | Student was identified as close contact to a COVID+ case. Student will be in quarantine for 14 |
| | | | days, parents will monitor symptoms and student will be tested. Pre K Students attend YMCA. |
| CAES | 3/25/2021 | Student | School Nurse contacted the YMCA to provide detail. School nurse will keep in contact with parent. |
| | | | |
| | | | Student was identified as close contact to a COVID+ case. Student will be in quarantine for 14 |
| | | | days, parents will monitor symptoms and student will be tested. Pre K Students attend YMCA. |
| CAES | 3/25/2021 | Student | School Nurse contacted the YMCA to provide detail. School nurse will keep in contact with parent. |

| | | | Student was in direct contact with a COVID+ case, no symptoms but was recommended by school nurse to quarantine for 14 days, monitor for symptoms and follow up with primary care physician. |
|------|-----------|------------|--|
| CAES | 3/26/2021 | Student | Student tested negative. |
| | | | Student's sibling tested COIVD+ on 3/21/2021, student has been in quarantine and tested COVID+. |
| | | | Symptoms began on 3/21/2021. Contacted DOH, proper protocols were followed. Student has not |
| CAHS | 3/26/2021 | Student | been in school since |
| | | | Student in quarantine tested COVID+. DOH contacted, proper protocols were followed and |
| CAES | 3/26/2021 | Student | student was seen by PCP. |
| | | | Student was seen by school nurse with complaints of headache, body aches and chills. Parent was |
| CAES | 3/26/2021 | Student | called to quarantine for 14 days, follow up with PCP and recommended testing. |
| | | | Student tested COVID+ on 3/26/2021, no symptoms, tested per recommendation by PCP as a close |
| | | | contact. DOH was notified, proper protocols were followed. Student has tested positive and DOH |
| CAES | 3/26/2021 | Student | contacted. |
| | | | Student tested COVID+ on 3/26/2021, no symptoms, tested per recommendation by PCP as a close |
| | | | contact. DOH was notified, proper protocols were followed. Siblings tested positive and |
| CAHS | 3/26/2021 | Student | quarantine has been extended. |
| | | | Student was in direct contact with a COVID+ case. Student was recommended to quarantine, DOH |
| | | | was contacted and recommended to follow up with PCP for further medical guidance. Student |
| CAES | 3/26/2021 | Student | tested positive and nurse spoke with family. DOH was contacted. |
| | | | Student's parent tested COVID+ and student was recommended to quarantine, monitor for |
| CAES | 3/29/2021 | Student | symptoms and contact health care provider. |
| [| | | Student's parent tested COVID+ and student was recommended to quarantine, monitor for |
| CAHS | 3/29/2021 | Student | symptoms and contact health care provider. |
| | | | Student's parent is experiencing COVID like symptoms and was exposed to a COVID+ case. Student |
| CAES | 3/29/2021 | Student | is being kept home, parent is being tested. Quarantine and isolation recommended. |
| | | | |
| CAEC | 2/20/2024 | Churchanat | Student's parent is experiencing COVID like symptoms and was exposed to a COVID+ case. Student |
| CAES | 3/29/2021 | Student | is being kept home, parent is being tested. Quarantine and isolation recommended. |
| CAHS | 3/29/2021 | Student | Student not feeling well with headache, fatigue, chills and upset stomach. Recommended follow up with PCP, PCR test if positive will quarantine for 14 days. |
| | 3/23/2021 | | |
| | | | Student's parent is experiencing COVID like symptoms and was exposed to a COVID+ case. Student |
| CAES | 3/29/2021 | Student | is being kept home, parent is being tested. Quarantine and isolation recommended. |

| | | | Student's parent is experiencing COVID like symptoms and was exposed to a COVID+ case. Student |
|------|-----------|------------|---|
| CAES | 3/29/2021 | Student | is being kept home, parent is being tested. Quarantine and isolation recommended. |
| | | | Student was seen by nurse not feeling well. Recommended to have PCR test, follow up with PCP, |
| CAES | 3/29/2021 | Student | quarantine and follow up with school nurse. |
| CAHS | 3/30/2021 | Employee | Employee was not feeling well and was sent for a PCR test. |
| | | | Relative tested COVID+. Students have not been in school and recommended quarantine and |
| CAES | 4/1/2021 | Student | follow up with PCP. |
| | | | Relative tested COVID+. Students have not been in school and recommended quarantine and |
| CAES | 4/1/2021 | Student | follow up with PCP. |
| | | | Parent is experiencing COVID like symptoms and has a PCR test scheduled for today. Students |
| CAES | 4/1/2021 | Student | have not been in school and parent will follow up with school nurse. |
| | | | Parent is experiencing COVID like symptoms and has a PCR test scheduled for today. Students |
| CAES | 4/1/2021 | Student | have not been in school and parent will follow up with school nurse. |
| | | | Parent is experiencing COVID like symptoms and has a PCR test scheduled for today. Students |
| CAES | 4/1/2021 | Student | have not been in school and parent will follow up with school nurse. |
| | | | Parent is experiencing COVID like symptoms and has a PCR test scheduled for today. Students |
| CAHS | 4/1/2021 | Student | have not been in school and parent will follow up with school nurse. |
| | | | Parent is experiencing COVID like symptoms and has a PCR test scheduled for today. Students |
| CAHS | 4/1/2021 | Student | have not been in school and parent will follow up with school nurse. |
| | | | Student tested COVID+ on 4/4/2021. DOH contacted, school nurse contacted parent and proper |
| CAES | 4/6/2021 | Student | protocols were followed. |
| | | | A driver was in direct contact with a COVID+ case and is showing symptoms. Recommended |
| | | | quarantine and be tested. DOH was contacted and proper protocols were followed. Contact |
| CASD | 4/6/2021 | Contractor | tracing was conducted and parents contacted. |
| | | | Student was in direct contact with a person experiencing symptoms and was a direct contact of a |
| | | | positive COIVD case. Recommended 14 day quarantine, follow up with PCP, montior symptoms |
| CAHS | 4/6/2021 | Student | and DOH contacted. |
| | | | Student was in direct contact with a person experiencing symptoms and was a direct contact of a |
| | | | positive COIVD case. Recommended 14 day quarantine, follow up with PCP, montior symptoms |
| CAHS | 4/6/2021 | Student | and DOH contacted. |
| | | | Student was in direct contact with a person experiencing symptoms and was a direct contact of a |
| | | | positive COIVD case. Recommended 14 day quarantine, follow up with PCP, montior symptoms |
| CAHS | 4/6/2021 | Student | and DOH contacted. |
| | | | Parent of student tested COVID+. Student was recommended to quarantine, follow up with PCP |
| CAHS | 4/6/2021 | Student | abd monitor symptoms. DOH contacted and proper protocols were follwed. |

| | | | Student texted COVID+ on 4/9/2021. DOH contacted, contact tracing conducted and proper |
|------|----------|---------|---|
| CAES | 4/9/2021 | Student | protocols were follwed. 14 day quarantine |
| | | | Student identified as a direct contact of a positive case. DOH contacted, 14 day quarantine and |
| CAHS | 4/9/2021 | Student | parent notified. All protocols were followed. |
| | | | Student identified as a direct contact of a positive case. DOH contacted, 14 day quarantine and |
| CAES | 4/9/2021 | Student | parent notified. All protocols were followed. |
| | | | Student identified as a direct contact of a positive case. DOH contacted, 14 day quarantine and |
| CAES | 4/9/2021 | Student | parent notified. All protocols were followed. |
| | | | Student identified as a direct contact of a positive case. DOH contacted, 14 day quarantine and |
| CAES | 4/9/2021 | Student | parent notified. All protocols were followed. |
| | | | Student identified as a direct contact of a positive case. DOH contacted, 14 day quarantine and |
| CAES | 4/9/2021 | Student | parent notified. All protocols were followed. |
| | | | Student identified as a direct contact of a positive case. DOH contacted, 14 day quarantine and |
| CAES | 4/9/2021 | Student | parent notified. All protocols were followed. |
| | | | Student identified as a direct contact of a positive case. DOH contacted, 14 day quarantine and |
| CAES | 4/9/2021 | Student | parent notified. All protocols were followed. |
| | | | Student identified as a direct contact of a positive case. DOH contacted, 14 day quarantine and |
| CAES | 4/9/2021 | Student | parent notified. All protocols were followed. |
| | | | Student identified as a direct contact of a positive case. DOH contacted, 14 day quarantine and |
| CAES | 4/9/2021 | Student | parent notified. All protocols were followed. |
| | | | Student identified as a direct contact of a positive case. DOH contacted, 14 day quarantine and |
| CAES | 4/9/2021 | Student | parent notified. All protocols were followed. |
| | | | Student identified as a direct contact of a positive case. DOH contacted, 14 day quarantine and |
| CAES | 4/9/2021 | Student | parent notified. All protocols were followed. |
| | | | Student identified as a direct contact of a positive case. DOH contacted, 14 day quarantine and |
| CAES | 4/9/2021 | Student | parent notified. All protocols were followed. |
| | | | Student identified as a direct contact of a positive case. DOH contacted, 14 day quarantine and |
| CAES | 4/9/2021 | Student | parent notified. All protocols were followed. |
| | | | Student identified as a direct contact of a positive case. DOH contacted, 14 day quarantine and |
| CAES | 4/9/2021 | Student | parent notified. All protocols were followed. |
| | | | Student identified as a direct contact of a positive case. DOH contacted, 14 day quarantine and |
| CAES | 4/9/2021 | Student | parent notified. All protocols were followed. |