

# COVID-19 DATA PRIORITY KEY

## Priority 1: Map Data

*These variables are required to count a case on your county map. You can find these variables on the "Patient Info" tab and "Case Info" tab.*

### Patient Info Tab

1. First Name
2. Last Name
3. Date of Birth
4. Current Sex
5. State
6. County

### Case Info Tab

7. Jurisdiction
8. Investigation Start Date
9. Date Patient Was Released from Isolation (used to switch a case from active to inactive on COVID map)
10. Investigation Status (required to "close" a case)
11. Was the patient hospitalized for this illness?
12. Admission Date (can leave blank if 13 is no)
13. Discharge Date (can leave blank if 13 is no)
14. Did the patient die from this illness?

15. Date of Death
16. Is this case associated with an Adult Congregate Living Facility (nursing, ALF, LTC, etc.)?
17. If yes, what is the name of the Adult Congregate Living Facility?
18. What is the facility type?
19. If yes, is this case a staff member or resident?
20. School/University/Childcare Center Exposure:
21. School/University County:
22. COUNTY: What is the name of the school/university?
23. Case Status
24. Does this case meet case definition for breakthrough case?
25. Was breakthrough determined by: positive test > 14 days after vaccine series and/or CDEpi Consult
26. Symptoms Present During Course of Illness
27. Date of Symptom Onset

## Priority 2: Grant Data

*We use this data to report grant metrics to the CDC every month. If you can get it in the investigation, it helps us immensely, but if you're in a surge, don't worry about it! You can find these variables at the top of the "Case Info" tab.*

### Case Info Tab

1. Was the case interview completed?
2. If yes, what date was the case interview completed? (can leave blank if 1 is no)
3. Was the patient interviewed within 24 hours of identification?
4. Total number of contacts
5. How many contacts were notified within 24 hours?
6. How many contacts were tested for COVID-19 within 14 days?
7. How many identified contacts tested positive for COVID-19?
8. Investigator
9. Date Assigned to Investigation
10. Date of Report
11. Earliest Date Reported to County
12. Earliest Date Reported to State

## Priority 3: Epi-Curve Data

### Patient Info Tab

1. Middle Name
2. Suffix
3. Country of Birth
4. Is the Patient Deceased
5. Deceased Date
6. Marital Status
7. Street Address 1 and 2
8. City
9. Zip
10. Country
11. Home Phone
12. Work Phone
13. Cell Phone
14. Ethnicity
15. Tribal Affiliation
16. Race

### Case Info Tab

17. What is the current status of this person?
18. Report date of case to CDC
19. Date of First Positive Specimen Collection
20. Did the Patient Develop Pneumonia?
21. Did the patient have another diagnosis/etiology for their illness?
22. Did the patient have an abnormal chest X-ray?
23. Did the patient have an abnormal EKG?
24. Hospital Name
25. Correctional Facility
26. What is the name of the correctional facility?
27. Is the patient part of a cluster of COVID-19 individuals?
28. What is the name of the COVID-19 cluster?
29. Is the patient a HCW?
30. Workplace Exposure Information
31. Did the patient travel domestically?

32. Did the patient travel internationally?
33. Did the patient have contact with another COVID-19 case?
34. Household contact
35. Community contact
36. Healthcare contact
37. Community even/mass gathering
38. Exposure to a cluster of patients with severe acute lower respiratory distress of unknown etiology.
39. Unknown exposure in the 14 days prior to illness onset.
40. Which would best describe where the patient was staying at the time of illness onset?
41. Where was the disease acquired?
42. Transmission mode
43. Detection mode
44. Confirmation method
45. Confirmation date
46. Is this a case of reinfection of COVID-19?
47. Was reinfection status determined by: positive PCR test > 3 months after initial and/or CDEpi Consult
48. MMWR Week
49. MMWR Year
50. Control Measures Implemented Date
51. Patient Lost to Follow-Up?
52. Was variant sequencing performed?
53. Variant sequencing performing laboratory name
54. Please enter the resulted variant in the following format: X.#.# or similar nomenclature
55. What category does this variant currently fall in?

### COVID Tab

56. Symptoms
57. Pre-Existing Conditions