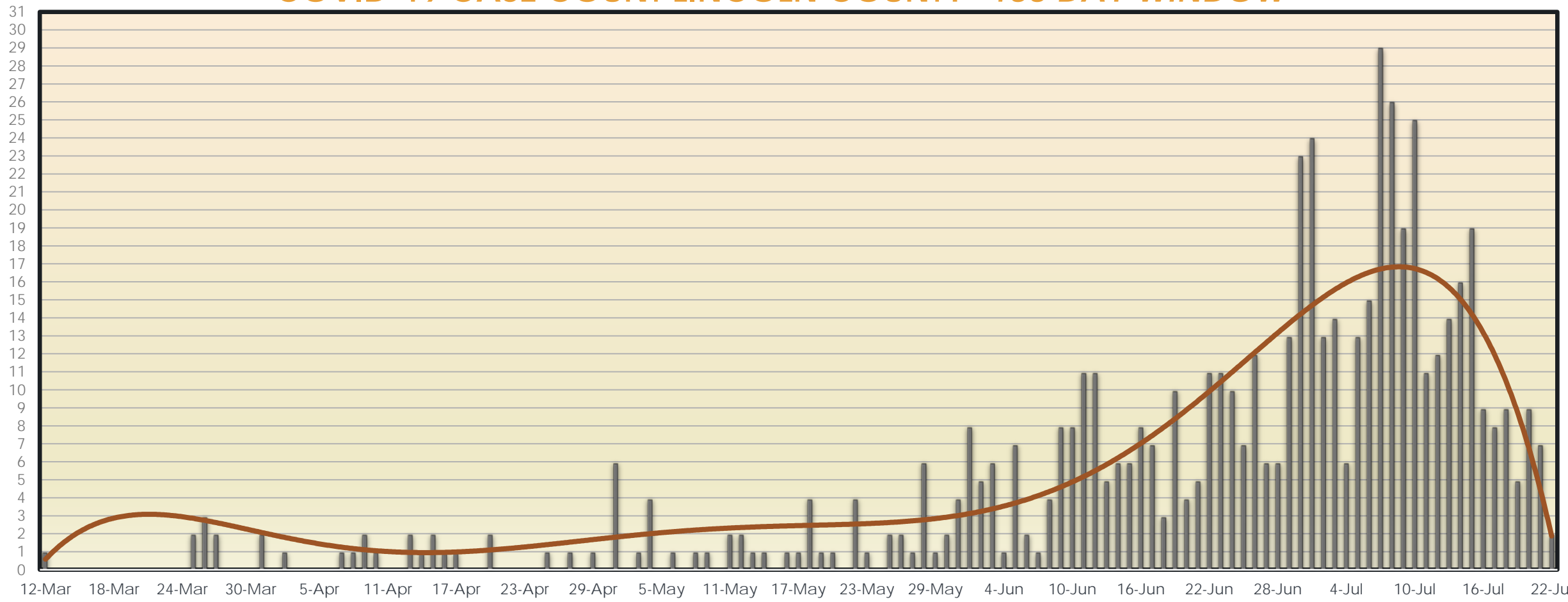


**18,000+**  
CALLS CONTACT TRACING

**1,800+**  
ANSWERED TRIAGE CALLS

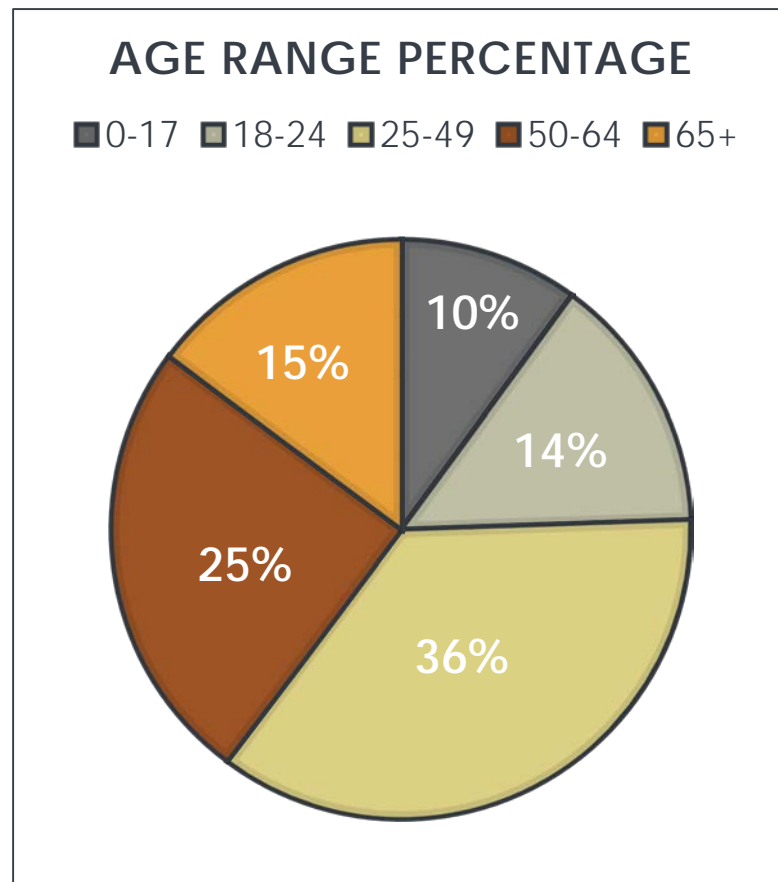
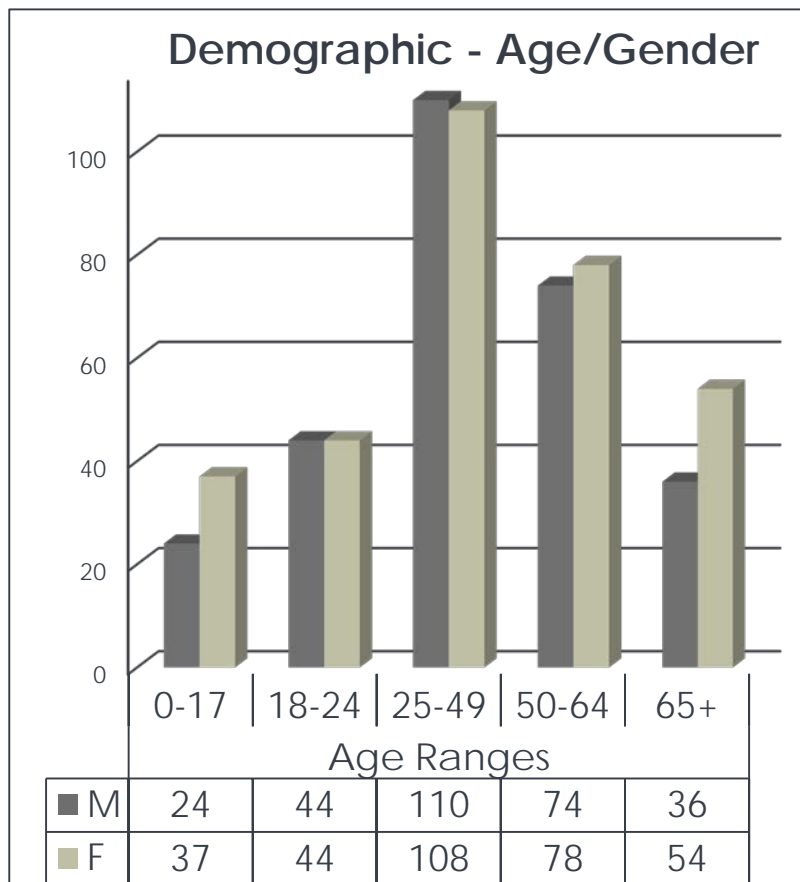
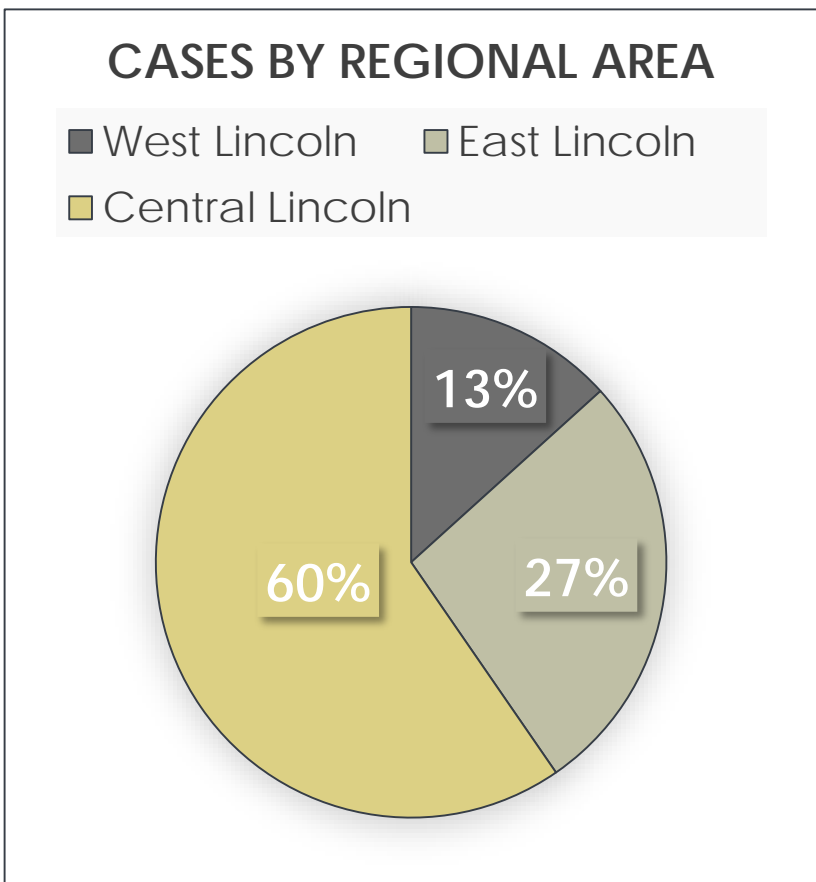
**10,500+**  
HOURS SPENT STAFF RESPONSE

**COVID-19 CASE COUNT LINCOLN COUNTY- 133 DAY WINDOW**



An epidemic curve (epi curve) is a chart used in epidemiology to view the onset of a disease outbreak. It can also show the disease's magnitude and its trend over time. Epi curves generally show the frequency of new cases compared to the date of disease onset. This trend line represents the best fit for describing the data relationship.

**CASE DEMOGRAPHICS**



This chart provides general information on geographic regions that have identified cases.



This chart details the gender breakdown by age groups.



This chart details age ranges by percentage.

Note: This information does not infer any region of Lincoln County as having more or less risk factors.

