



# COVID-19 Behavioral Survey

This survey, conducted by Clay County Public Health Center, was developed to better understand the spread, strategies of prevention, and potential behavioral risk factors of COVID-19 in Clay County, Missouri. Survey participants are residents of Clay County age 25 or older and recently tested positive for COVID-19. Data from this study is shared in summary form only.

## Who Took the Survey

### Race



89% White/European American/Middle Eastern American  
6% Black or African American  
6% Other

### Ethnicity



97% Non-Hispanic or Non-Latino

### Gender



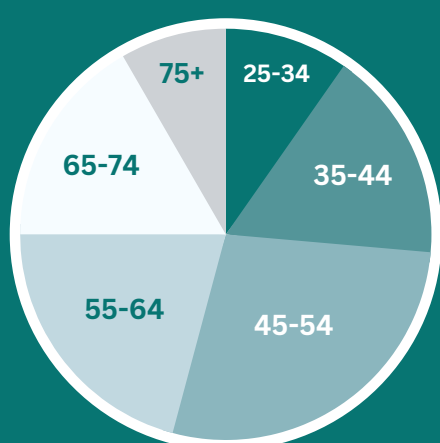
56% Female | 42% Male | 1% Other  
1% Transgender Female

### Education



1% ..... No High School Diploma  
23% ..... High School Diploma  
14% ..... Attended College  
20% ..... Associate's Degree  
30% ..... Bachelor's Degree  
11% ..... Master's Degree  
1% ..... Doctoral Degree

### Age



## Perceived Health Status

### Poor



1%

### Good



44%

### Excellent



54%

## Protection Tools

Percentage that reported **Often or Always** using these tools to protect against COVID in the two weeks leading up to testing



Mask in public  
21%



Avoid crowds  
49%



Limit travel  
51%

## Aware of Bivalent Booster

34% - No

66% - Yes

## Reason for Testing



Experiencing COVID symptoms



Exposed to COVID



Was required to get tested



Recently traveled



Preparing to spend time with friends & family



Preparing to travel

## Top Trusted Sources of Info (in order)

1. Healthcare Providers
2. CDC
3. State/County Health Departments
4. FDA

## Reinfection

Tested positive for COVID-19 before?

