Announcement No. 78

Chatham Borough Health Officer reported that one hundred sixty-eight (168) residents have tested positive (December 15-22) for the COVID-19 virus for a total of 669* positive cases year-to-date and a total of 914* positive cases from the start of the pandemic. This periods cases include residents whose ages range from 2 years of age to sixty-five years of age. 0 residents whose age is not available, 26 residents 11 years of age or under, 52 residents are 12 to 20 years of age and 90 residents are 21 years or above in age.

We are encouraging parents, teens, children, and business owners to continue their responsible approach to slowing the spread of Covid-19 by:

- Wearing masks in doors in public settings at all times
- Wearing masks out doors when social distancing cannot be accomplished
- Washing/sanitizing hands often
- Disinfecting frequently touched surfaces
- Staying home if you do not feel well

Please continue to do your part for the sake of your family, friends, and your community!

We will continue to share information on this and other cases when appropriate. For more information on COVID-19, please visit www.chathamborough.org, <u>CDC</u> or <u>covid19</u>.nj.gov .

Released: December 22, 2021

Chatham Borough

Total Number of Positive Cases (start-to-date): 914*

Mean Age (total): 34

Total Number of Positive Cases (current Period): 168

Total (year-to-date) 669

Age Range of Positive Cases (current Period): 2-65

Number Hospitalized (start-to-date): 14

Total Deaths (start-to-date): 11

Age Range* (year-to-date):

No age	5 cases
Under 1 year	3 cases
1-11	97 cases
12-19	145 cases
20-30	89 cases
31-40	76 cases
41-50	114 cases
51-60	104 cases
61-70	21 cases
71-80	8 cases
81-90	7 cases
91+	0 cases

Age Range* (start-to-date):

No age	5 cases
Under 1 year	3 cases
1-11	108 cases
12-19	195 cases
20-30	131 cases
31-40	104 cases
41-50	159 cases
51-60	134 cases
61-70	39 cases
71-80	20 cases
81-90	11 cases
91+	5 cases

^{*}These numbers have been adjusted to reflect redistribution of some cases following contact tracing interviews.