Announcement No. 44

Chatham Borough Health Officer reported that eighteen (18) residents have tested positive (February 1 – February 4) for the COVID-19 virus for a total of 129 positive cases year-to-date and a total of 374 positive cases from the start of the pandemic. This week's cases include residents whose ages range from 1 to 75 years of age. 3 residents are under 11, 3 residents are 12 to 20 years of age and 11 residents are 21 years or above in age and 1 resident's age is not accounted for.

As we head into the colder weather where indoor congregating is likely to increase, and as a result of the already increasing number of Covid-19 cases around the state, we are encouraging parents, teens, children and business owners to continue their responsible approach to slowing the spread of Covid-19 by:

- Following social distance guidelines (indoors and outdoors)
- Wearing masks whenever you are around other people. (Including children over two years of age)
- Washing hands often
- Disinfecting frequently touched surfaces
- Staying home if you don't feel well
- Keeping the elderly and those with preexisting conditions distanced

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: February 4, 2021

Chatham Borough

Total Number of Positive Cases (start-to-date): 374*

Mean Age (total): 37

Total Number of Positive Cases (current week): 18

Total (month-to-date) 129

Age Range of Positive Cases: 1-75 Number Hospitalized (start-to-date): 13

Total Deaths (start-to-date): 9

February Weekly Case Dispositions (current week)

- 6 cases were diagnosed in January but just reported to us this week
- 5 cases still under investigation
- 3 cases we are unable to reach
- 1 case with a + household contact
- 1 case with a known exposure
- 1 case refused interview
- 1 resident hospitalized (55 years old)

Age Range (year-to-date):

No age	1 case
2-11	11 cases
12-19	24 cases
20-30	21 cases
31-40	19 cases
41-50	23 cases
51-60	23 cases
61-70	4 cases
71-80	2 cases
81-90	1 cases
91+	0 cases

Age Range (start-to-date):

No age	1 case
2-11	22 cases*
12-19	74 cases
20-30	63 cases
31-40	47 cases
41-50	67 cases
51-60	54 cases
61-70	22 cases
71-80	14 cases
81-90	5 cases
91+	5 cases

^{*} This number has been adjusted to reflect redistribution of some cases following contact tracing interviews.