

Today's Cases (12/20/20)

New cases 36
Total cases 2805

New deaths 0
Total deaths 158

7
18
20 21 23 25 27 29
30 30 30 30 31 33 34 34 34 36 38
41 41 46 46 47 48 48
55
61 66 66 68 68
70 76
89
99

40 days since we've had a death reported.

Below is a graph which shows the age distribution of "active cases". For "active cases" I use the health department's definition as anyone who tested positive and hasn't died in the last 30 days. That is how long they follow people, or so I was told in June. The exact duration doesn't matter for the purposes of this graph as long as it remains constant. 100% on the graph is the peak we had on May 1st.

I notice 2 things. The over 60 and under 19 portions are growing and we are at about 85% of peak.

