## Cases 8/12/20

## New cases 9

Total cases 1413

21 year old
26 year old
24 year old
27 year old
28 year old
65 year old
66 year old
70 year old
96 year old

New deaths 0
Total deaths 137

The nine new cases being a larger number than I expected I inquired why and received this.
"Note that these are new reports received in the past 24 hours but appears most of the 'new reports' were added for these dates."

I then received the dates and the number of cases on those dates. In the table below I added the lag in days in getting the information to the health department.

| Date | Delay | \# Cases |
| :---: | :---: | :---: |
| $4 / 25$ | 109 | 1 |
| $6 / 30$ | 43 | 1 |
| $7 / 20$ | 23 | 1 |
| $7 / 28$ | 15 | 1 |
| $8 / 6$ | 6 | 1 |
| $8 / 8$ | 4 | 3 |
| $8 / 9$ | 3 | 1 |

Clearly this is unacceptable. Four of these cases do not lend themselves to contact tracing and one is boarder line. I can not control when outside labs report to the health department, but I can work on the labs we will be using.

I have also been in talks with the testing group to hasten the testing we will do with the children. While the delay in testing is a national problem, I will continue to work to improve it here.

