

#### CITY OF MARLBOROUGH BOARD OF HEALTH

Joseph Tennyson, MD, Chair James Griffin, Vice Chair Robin Williams, Member Tel (508) 460-3751

### Confirmed Coronavirus Cases in the City of Marlborough 01/27/2021

MARLBOROUGH*		
Total Cases	3835	
Recovered	3462	
Deaths	95	
Active	278	
Ave Daily Incidence Rate per 100K population (1/23/21-01/10/21)**	73.1	
Testing Positivity Rate	0.100/	

9.19%

(Reported weekly on Friday)

<sup>\*</sup> Data shown is cumulative and accurate as reported to the Marlborough Health Dept. at 10:00 am on the day of posting. Numbers will be updated on MWF and may post more often as circumstances warrant. Daily fluctuations of numbers, either up or down, may occur once permanent residence is established. Data is pulled from "Event Date" in the Maven reporting system.

<sup>\*\*</sup> Data presented processed in accordance with Mass. Department of Public Health (MDPH) weekly risk category characterization which is based on the "First Positive Specimen Date" and lags several days due to lab reporting limitations.

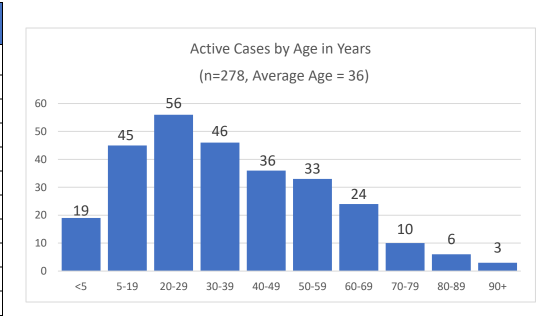


#### CITY OF MARLBOROUGH BOARD OF HEALTH

Joseph Tennyson, MD, Chair James Griffin, Vice Chair Robin Williams, Member Tel (508) 460-3751

### Current Active Confirmed Coronavirus Cases in the City of Marlborough (01/27/2021)

Active Cases by Age (n=278)			
Age in yrs.	Count	%	
<5	19	7	
5-19	45	16	
20-29	56	20	
30-39	46	17	
40-49	36	13	
50-59	33	12	
60-69	24	9	
70-79	10	4	
80-89	6	2	
90+	3	1	



<sup>\*</sup> Data shown is cumulative and accurate as reported to the Marlborough Health Dept. at 10:00 am on the day of posting. Numbers will be updated on MWF and may post more often as circumstances warrant. Daily fluctuations of numbers, either up or down, may occur once permanent residence is established. Data is pulled from "Event Date" in the Maven reporting system.

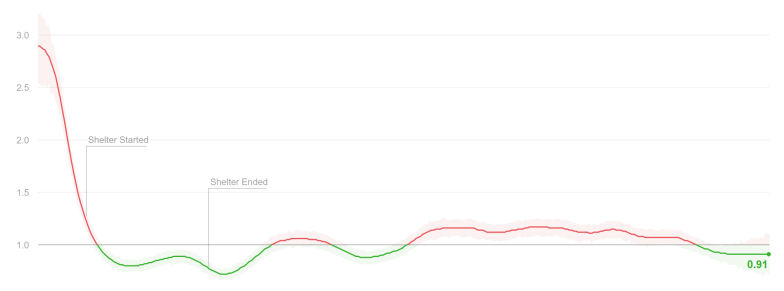


#### CITY OF MARLBOROUGH BOARD OF HEALTH

Joseph Tennyson, MD, Chair James Griffin, Vice Chair Robin Williams, Member Tel (508) 460-3751

# EFFECTIVE REPRODUCTIO RATE\* - R<sub>t</sub> 01/27/2021

 $R_t$  is the average number of people who become infected by an infectious person. If it's above 1.0, COVID-19 will spread quickly. If it's below 1.0, infections will slow.



\*Source for this graph is: <a href="https://rt.live/us/MA">https://rt.live/us/MA</a>



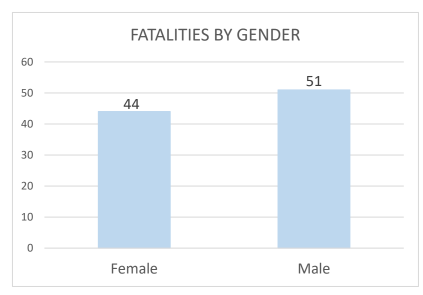
### **CITY OF MARLBOROUGH**

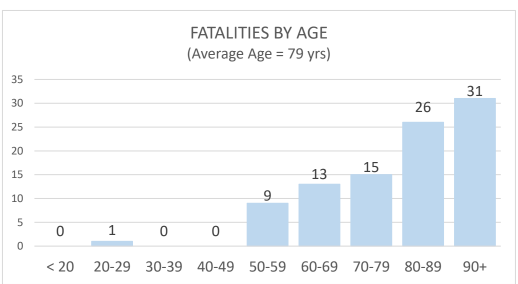
#### **BOARD OF HEALTH**

Joseph Tennyson, MD, Chair James Griffin, Vice Chair Robin Williams, Member Tel (508) 460-3751

#### **Confirmed Coronavirus Fatalities in the City of Marlborough**

(Total cases = 95, Cumulative Data) 01/27/2021





<sup>\*</sup> Data shown is cumulative and accurate as reported to the Marlborough Health Dept. at 10:00 am on the day of posting. Numbers will be updated on MWF and may post more often as circumstances warrant. Daily fluctuations of numbers, either up or down, may occur once permanent residence is established. Data is pulled from "Event Date" in the Maven reporting system.



### CITY OF MARLBOROUGH

**BOARD OF HEALTH** 

Joseph Tennyson, MD, Chair James Griffin, Vice Chair Robin Williams, Member Tel (508) 460-3751

## Total Confirmed Coronavirus Cases in the City of Marlborough (01/27/2021)

Total Cases by Age (n=3835)			
Age in yrs.	Count	%	
<5	124	3	
5-19	586	15	
20-29	652	17	
30-39	693	18	
40-49	574	15	
50-59	530	14	
60-69	330	9	
70-79	149	4	
80-89	125	3	
90+	72	2	

