### **Ridgefield COVID Summary**

#### **Ridgefield COVID-19 Task Force**



Data downloaded from https://data.ct.gov/browse?category=Health+and+Human+Services https://covid.cdc.gov/covid-data-tracker/#vaccinations

Tuesday, June 21, 2022

# **Ridgefield Summary**

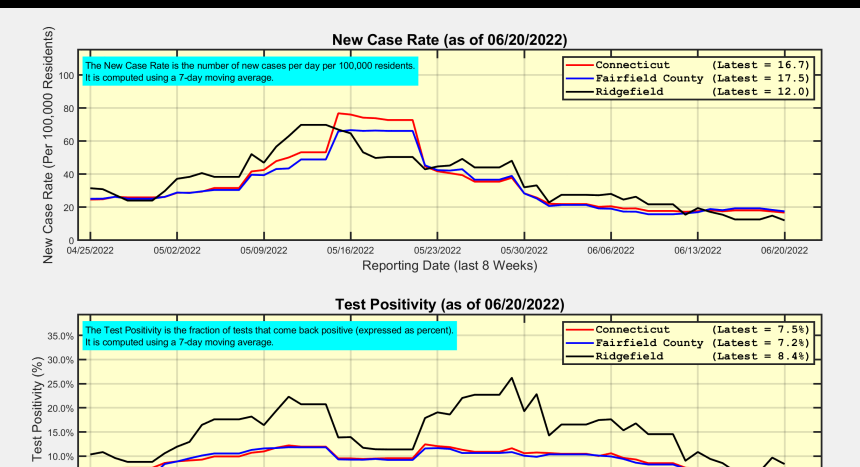
Ridgefield	Monday 06/20/2022	Sunday 06/19/2022		
Number of New Cases Reported	1	13		
New Case Rate (per 100,000 Residents)	12.0	14.9		
New Test Rate (per 100,000 Residents)	143.7	153.4		
Test Positivity	8.4%	9.7%		
Fairfield County	Monday 06/20/2022	Sunday 06/19/2022		
Number of New Cases Reported	153	381		
New Case Rate (per 100,000 Residents)	17.5	18.4		
New Test Rate (per 100,000 Residents)	244.2	262.0		
Test Positivity	7.2%	7.0%		
Currently Hospitalized	57	46		
Data Source: https://data.ct.gov. This report reflects data reported to the State through Monday 06/20/2022.				

The New Case Rate, New Test Rate, and Test Positivity are computed using 7-day moving averages.

NOTE: The Number of New Cases Reported for Sunday is the TOTAL over the last THREE DAYS (Friday, Saturday, Sunday).



### New Case Rates and Test Positivity for Connecticut, Fairfield County, and Ridgefield



05/23/2022

Reporting Date (last 8 Weeks)

Data Source: https://data.ct.gov Analysis by Rick Lawrence (Ridgefield COVID Task Force)

05/02/2022

05/09/2022

5.0% 0.0%

04/25/2022



05/16/2022

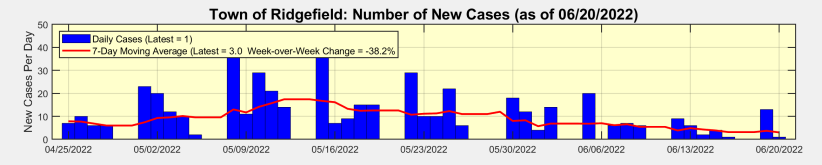
05/30/2022

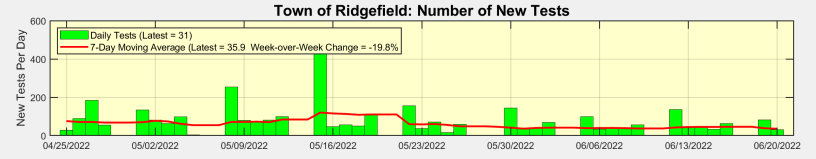
06/06/2022

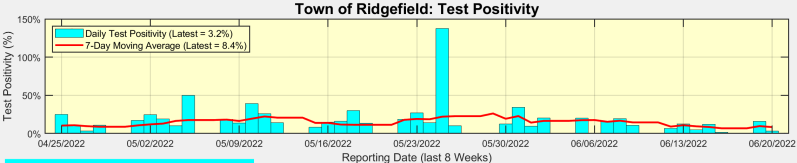
06/13/2022

06/20/2022

#### New Cases, New Tests, and Test Positivity for Ridgefield



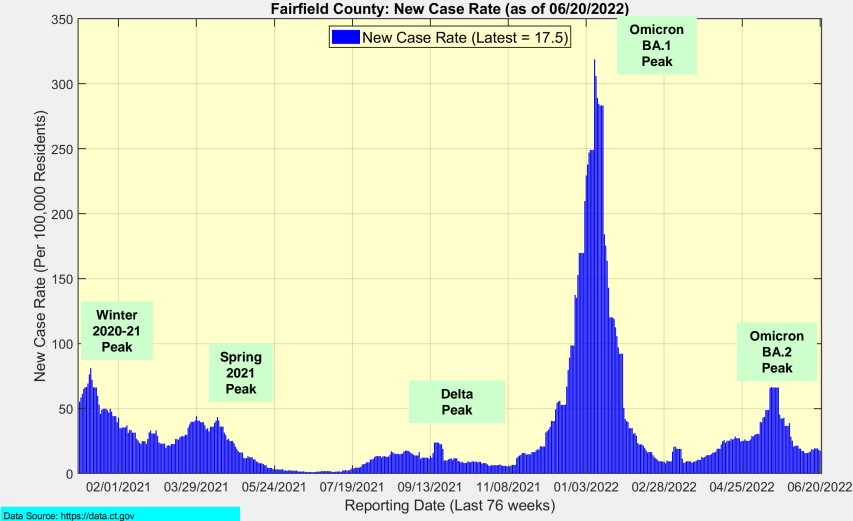




Data Source: https://data.ct.gov Analysis by Rick Lawrence (Ridgefield COVID Task Force)



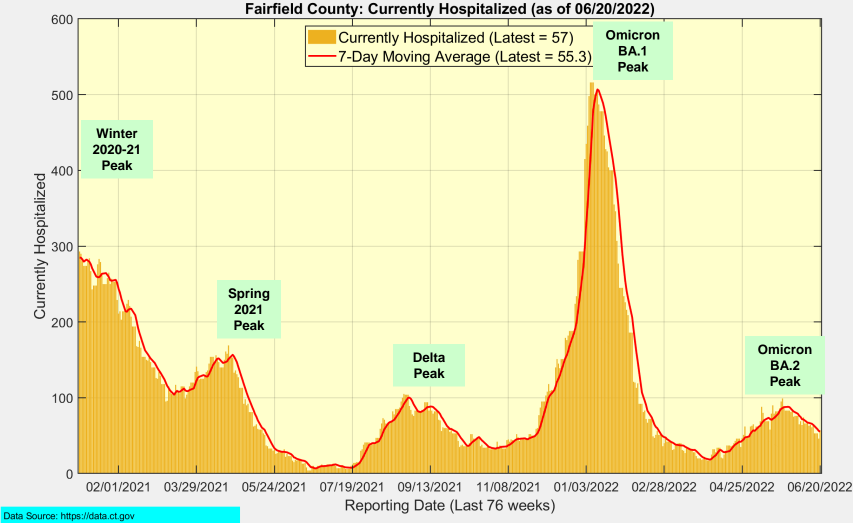
# Fairfield County: New Case Rate



Analysis: Rick Lawrence (Ridgefield COVID Task Force)



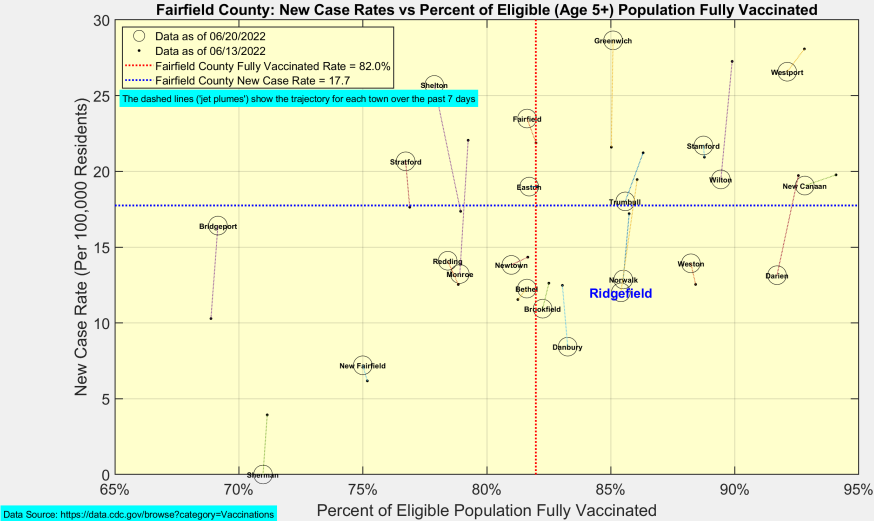
# **Fairfield County: Currently Hospitalized**



Analysis: Rick Lawrence (Ridgefield COVID Task Force)



## New Case Rates vs Vaccination Rates for Towns in Fairfield County



Analysis: Rick Lawrence (Ridgefield COVID Task Force)



# **Connecticut and US Vaccination Summary**

Connecticut (as of Thursday June 16, 2022)	Cumulative	Daily
Doses Administered	7,832,263	2,814
Percent of Age 5+ Population Who Have Initiated Vaccination	95.0%	
Connecticut Rank Among 50 States and DC	1	
Percent of Age 5+ Population Who Have Completed Vaccination	84.3%	
Connecticut Rank Among 50 States and DC	3	
Percent of Age 18+ Population Who Have Received Booster Shot	56.6%	
Connecticut Rank Among 50 States and DC	14	
Percent of Age 5-11 Population Who Have Completed Vaccination	52.1%	
Connecticut Rank Among 50 States and DC	5	

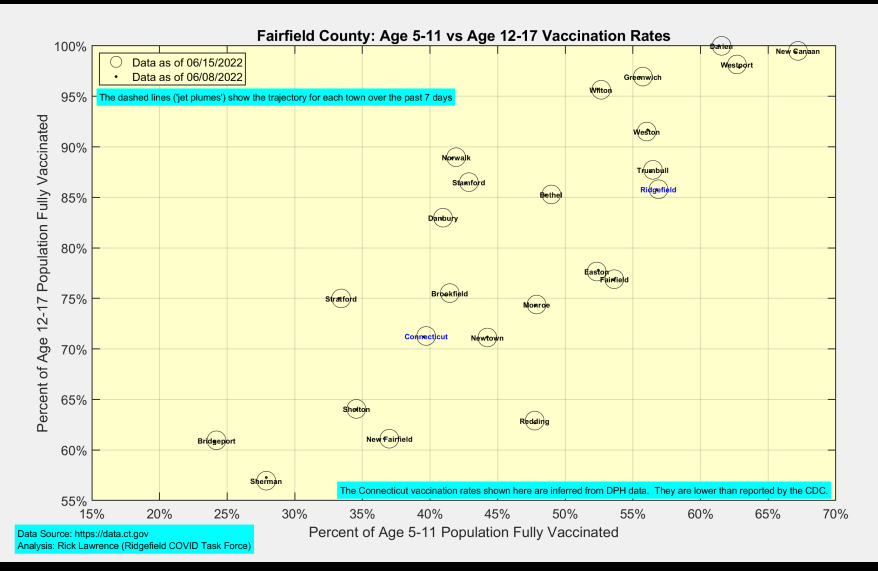
United States (as of Thursday June 16, 2022)	Cumulative	Daily	
Doses Administered	592,269,252	313,249	
Percent of Age 5+ Population Who Have Initiated Vaccination	83.0%		
Percent of Age 5+ Population Who Have Completed Vaccination	71.0%		
Percent of Age 18+ Population Who Have Received Booster Shot	50.6%		
Percent of Age 5-11 Population Who Have Completed Vaccination	35.8%		

Data Source: https://covid.cdc.gov/covid-data-tracker/#vaccinations.

The Daily numbers are the most recent 7-day moving averages.

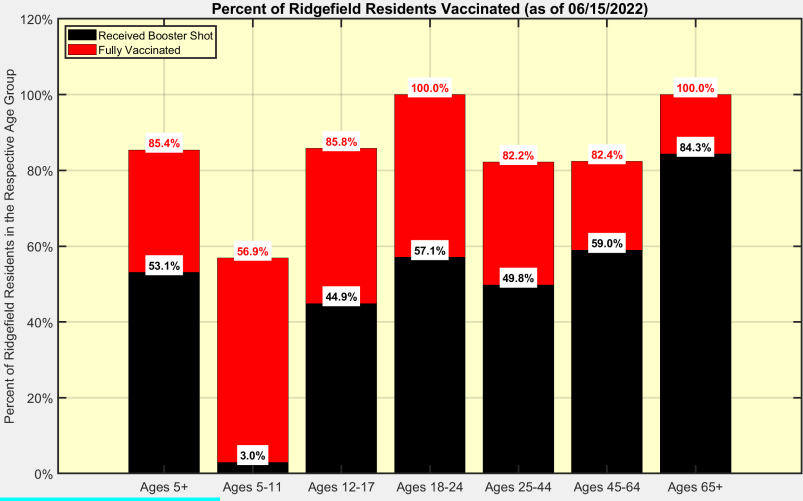


### **School-Age Vaccination Rates for Towns in Fairfield County**





## Latest Vaccination Rates for Ridgefield Residents



Data Source: https://data.ct.gov Analysis: Rick Lawrence (Ridgefield COVID Task Force)



### Latest Data for Connecticut shows BA.2 to be 100% of sequenced specimens

The figure below shows the change in proportion of circulating variants of concern by week reported to DPH through June 15, 2022. Variants identified as Omicron are shown by sublineage and all other variants are included as "Other Variants". Data include sequences from specimens with dates of collection from 03/13/2022–06/05/2022.

As of May 19, 2022, the plot below has been updated to reflect the following changes:

- B.1.1.529 includes B.1.1.529, BA.1, BA.1.1, BA.3, BA.4, BA.5, and their subline ages
- BA.2 includes BA.2 and all sublineages except BA.2.12.1
- BA.2.12.1 includes BA.2.12.1

Proportion of Circulating Omicron Sublineages, CT

Of known lineages 100% 1.2% 2.3% 11 8% 19.2% 28% 38.5% 75% Omicron Sublineages 84.1% 87.7% 87.8% 88.4% 88.8% 90.6% 87.1% 100% B.1.1.529 50% 81% BA 2 78.4% BA.2.12.1 70.4% Other Variants 61.5% 25% 14.9% 11.3% 11.9% 10.4% 8.7% 8.9% 7.3% 6.1% 2.4% 1.6% N=291 N=189 N=292 N=441 N=510 N=472 N=586 N=664 N=657 N=545 N=429 N=21 Mar 19 Mar 26 Apr 02 Apr 09 Apr 16 Apr 23 Apr 30 May 07 May 14 May 21 May 28 Jun 04 Week ending date (specimen collection) N = total number of viruses sequenced

Data Source: https://portal.ct.gov/-/media/Coronavirus/CTDPHCOVID19summary06162022.pdf

