# **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

Monday, January 17, 2022

#### **Ridgefield Summary**

Ridgefield	Sunday 01/16/2022	Thursday 01/13/2022
Number of New Cases Reported	76	26
New Case Rate (per 100,000 Residents)	119.6	147.1
New Test Rate (per 100,000 Residents)	906.6	1044.0
Test Positivity	13.2%	14.1%
Fairfield County	Sunday 01/16/2022	Thursday 01/13/2022
Fairfield County  Number of New Cases Reported	Sunday 01/16/2022 3647	<b>Thursday 01/13/2022</b> 2430
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Number of New Cases Reported	3647	2430
Number of New Cases Reported New Case Rate (per 100,000 Residents)	3647 186.3	2430 286.8

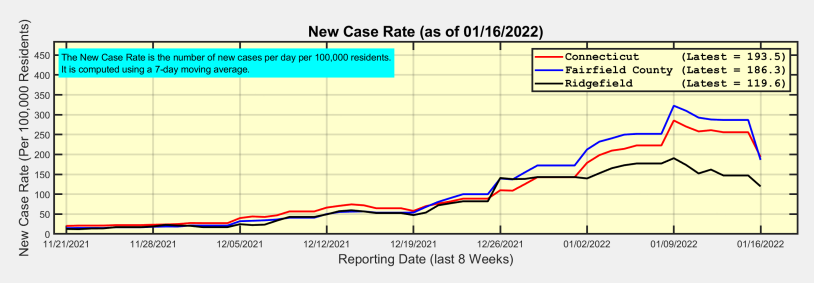
Data Source: https://data.ct.gov. This report reflects data reported to the State through Sunday 01/16/2022.

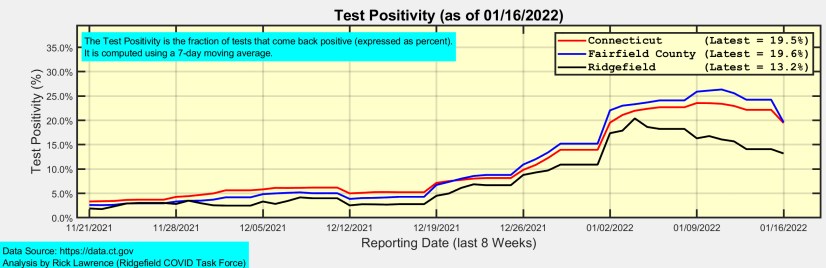
The New Case Rate, New Test Rate, and Test Positivity are computed using 7-day moving averages.

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



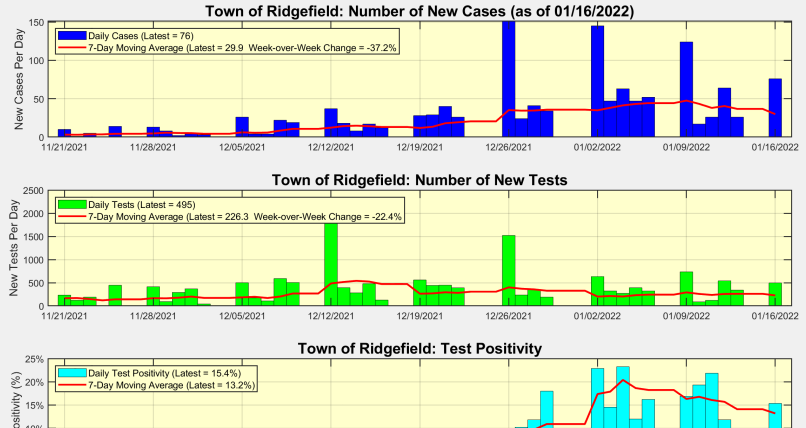
## New Case Rates and Test Positivity for Connecticut, Fairfield County, and Ridgefield

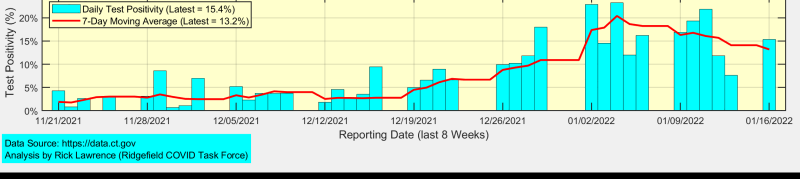






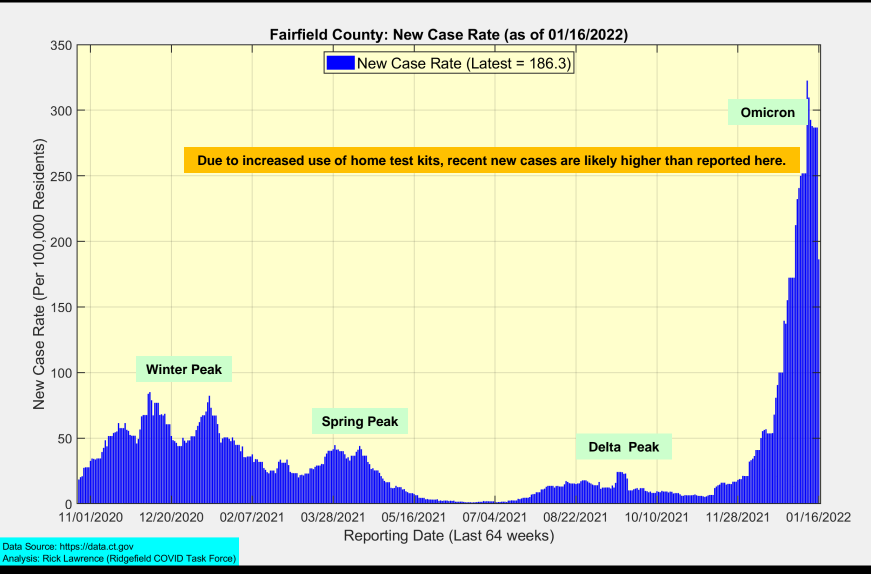
#### New Cases, New Tests, and Test Positivity for Ridgefield





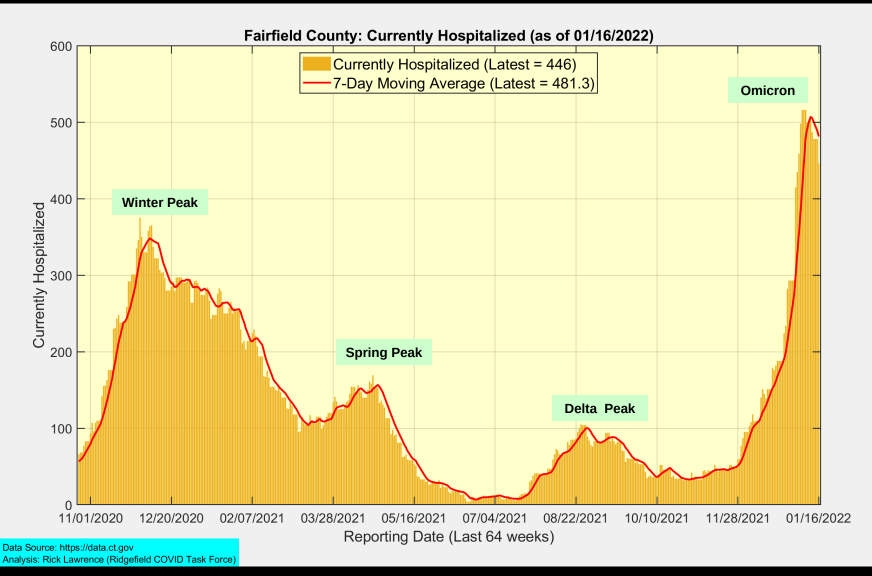


# **Fairfield County: New Case Rates**



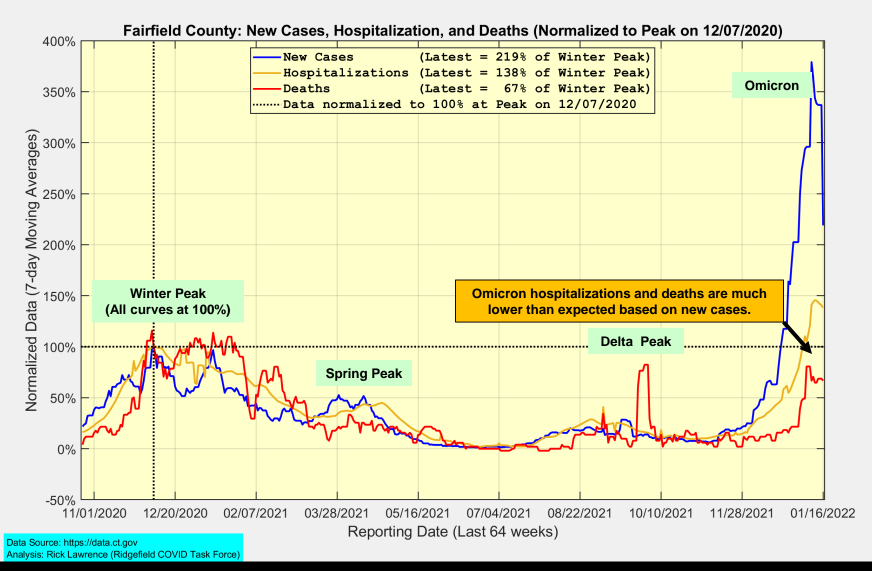


# **Fairfield County: Currently Hospitalized**

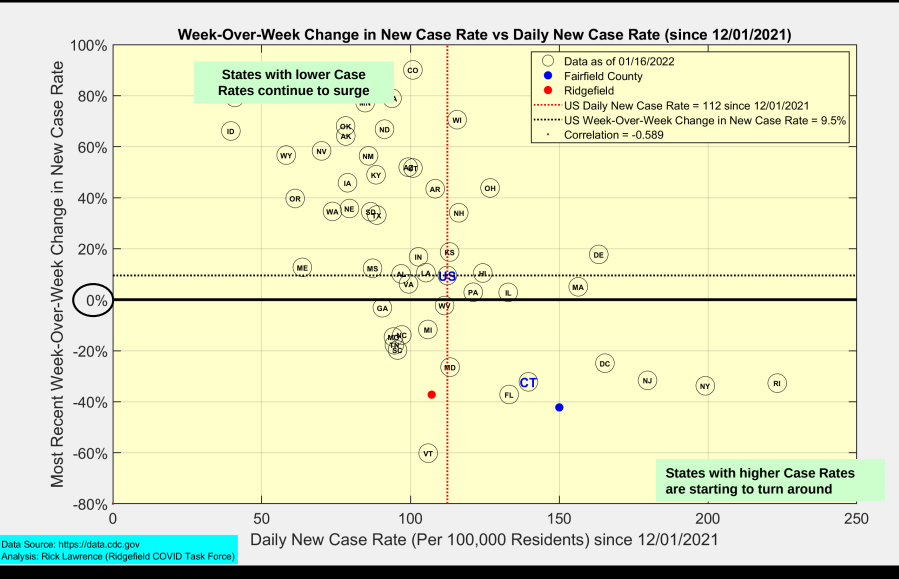




#### Omicron is generating more cases, but with less severe outcomes than we saw last Winter

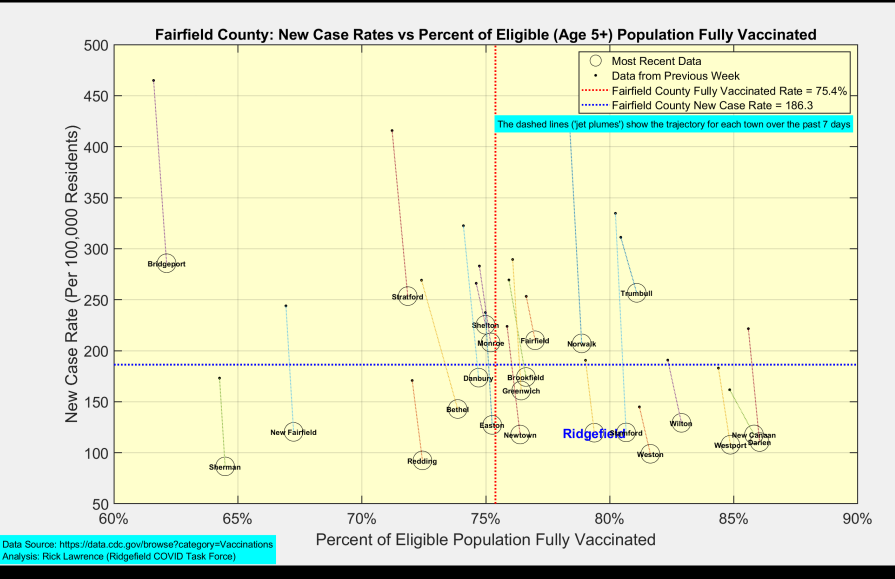


## States with higher recent New Case Rates appear to be reaching a peak





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





# **Connecticut and US Vaccination Summary**

Connecticut (as of Friday January 14, 2022)	Cumulative	Daily
Doses Administered	6,910,060	17,418
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	79.7%	
Connecticut Rank Among 50 States and DC	4	
Percent of Age 18+ Population Who Have Received Booster Shot	47.5%	
Connecticut Rank Among 50 States and DC	12	
Percent of Age 5-11 Population Who Have Completed Vaccination	29.0%	
Connecticut Rank Among 50 States and DC	6	

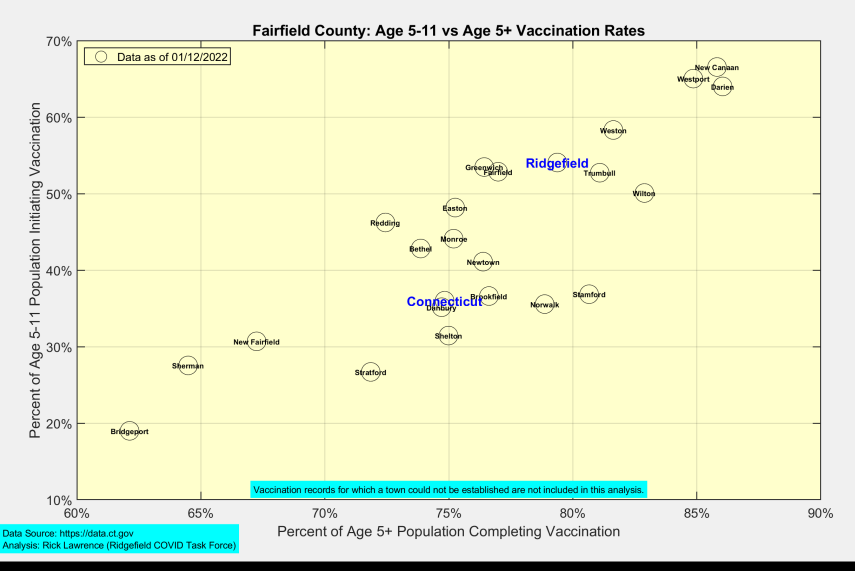
United States (as of Friday January 14, 2022)	Cumulative	Daily
Doses Administered	525,604,449	1,286,773
Percent of Age 5+ Population Who Have Initiated Vaccination	79.5%	
Percent of Age 5+ Population Who Have Completed Vaccination	66.9%	
Percent of Age 18+ Population Who Have Received Booster Shot	41.0%	
Percent of Age 5-11 Population Who Have Completed Vaccination	18.3%	

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

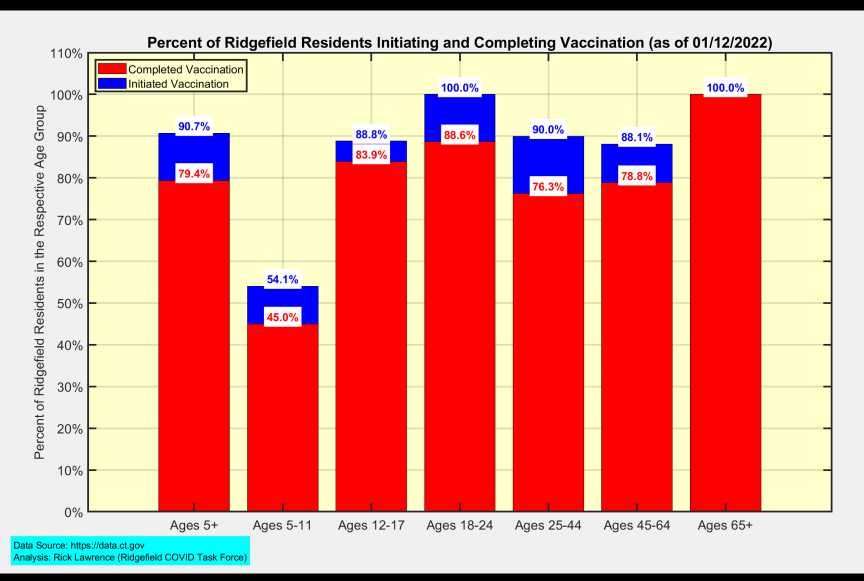
The Daily numbers are the most recent 7-day moving averages.



# **Latest Vaccination Rates for Towns in Fairfield County**

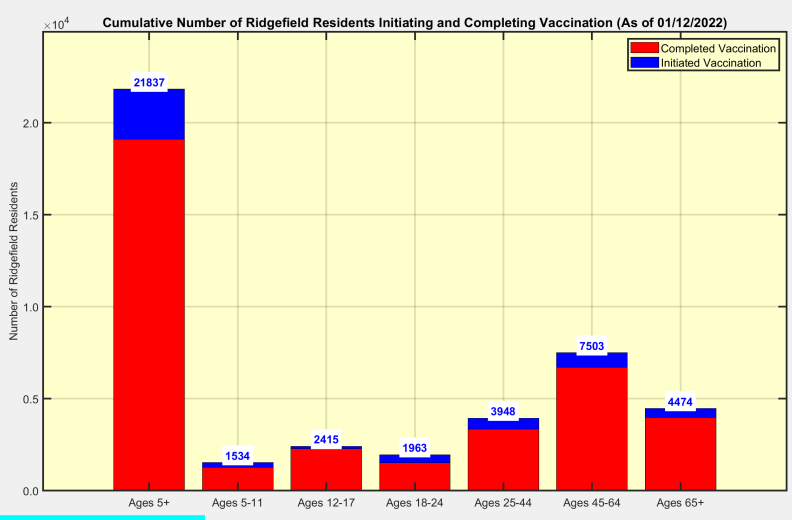


# **Latest Vaccination Rates for Ridgefield Residents**





# **Latest Vaccination Numbers for Ridgefield Residents**



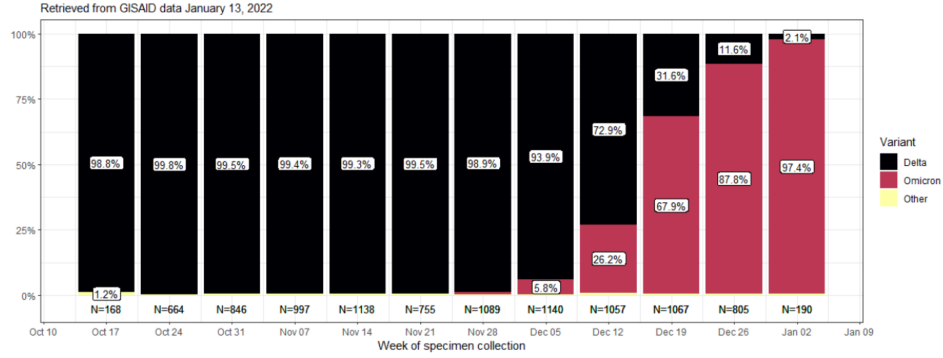
Data Source: https://data.ct.gov Analysis: Rick Lawrence (Ridgefield COVID Task Force)



# Latest Data for Connecticut shows Omicron represents 97.4% of Sequenced Specimens

The plot below, based on data extracted from GISAID on 1/13/2021, shows the change in proportion of circulating variants of concern by week. Data include sequences from specimens with dates of collection from 03/02/2020-01/03/2022.

Proportion of Circulating Variants of Concern & Variants Being Monitored, CT



N = total number of viruses sequenced

Data Source: https://portal.ct.gov/-/media/Coronavirus/CTDPHCOVID19summary01132022.pdf



#### Existing vaccines continue to provide significant protection from Hospitalization & Death

79.4% of Age 5+ Population

(Data for Connecticut)

20.6% of Age 5+ Population

**Vaccinated Universe** 

Daily New Case Rate = 159 (per 100,000 vaccinated people)

Unvaccinated Universe Daily New Case Rate = 546 (per 100,000 unvaccinated people)

Relative to fully vaccinated people, unvaccinated people are

- > 3.4 times more likely to get COVID-19
- > 7.3 times more likely to be hospitalized
- 19 times more likely to die from COVID-19

Fully vaccinated includes people with and without a Booster shot.

The level of protection is likely much higher for the Boosted population.

#### Data Source:

Connecticut Department of Public Health Week ending January 9, 2022

