

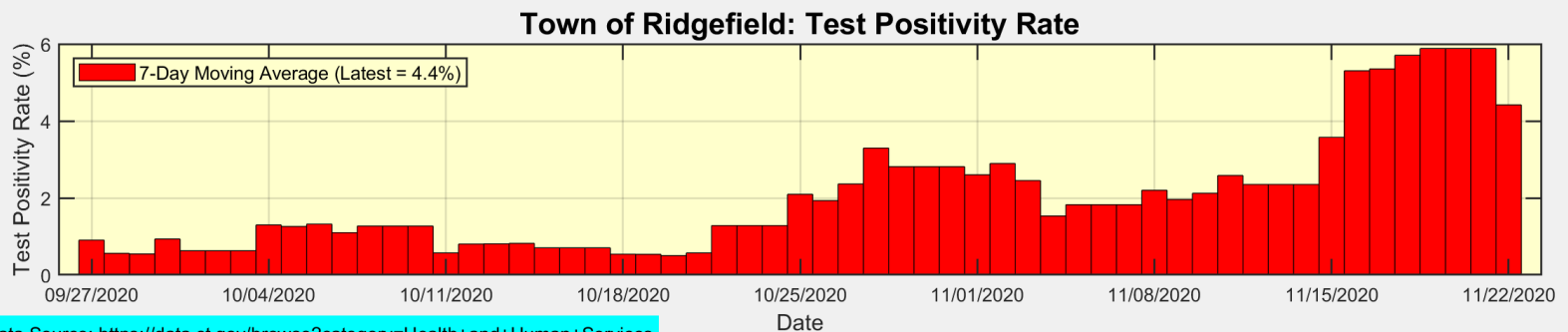
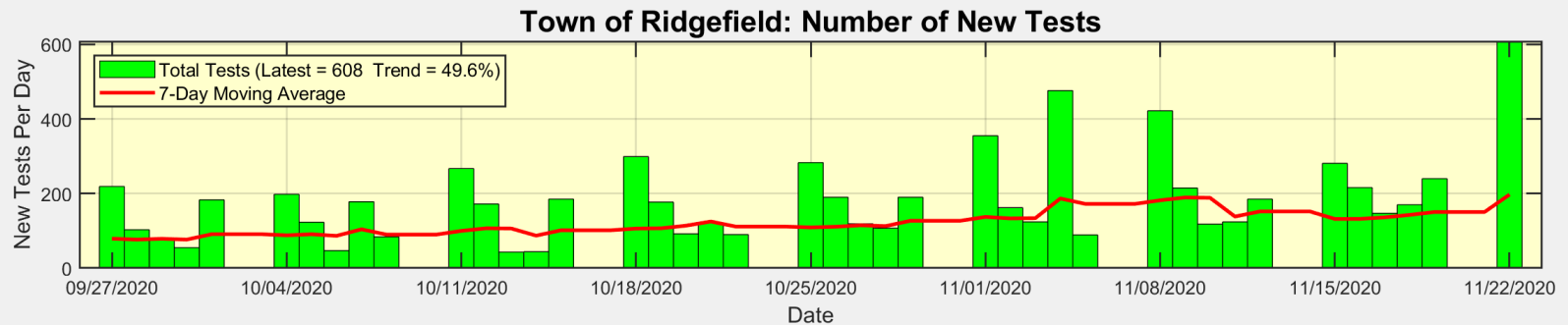
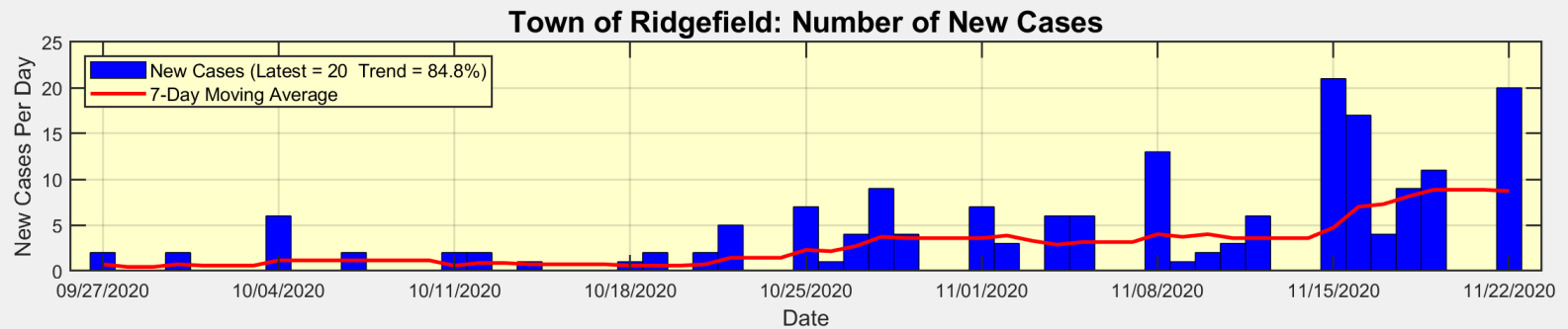
## **Ridgefield COVID Report**

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

**All slides included here are for Public Release.**

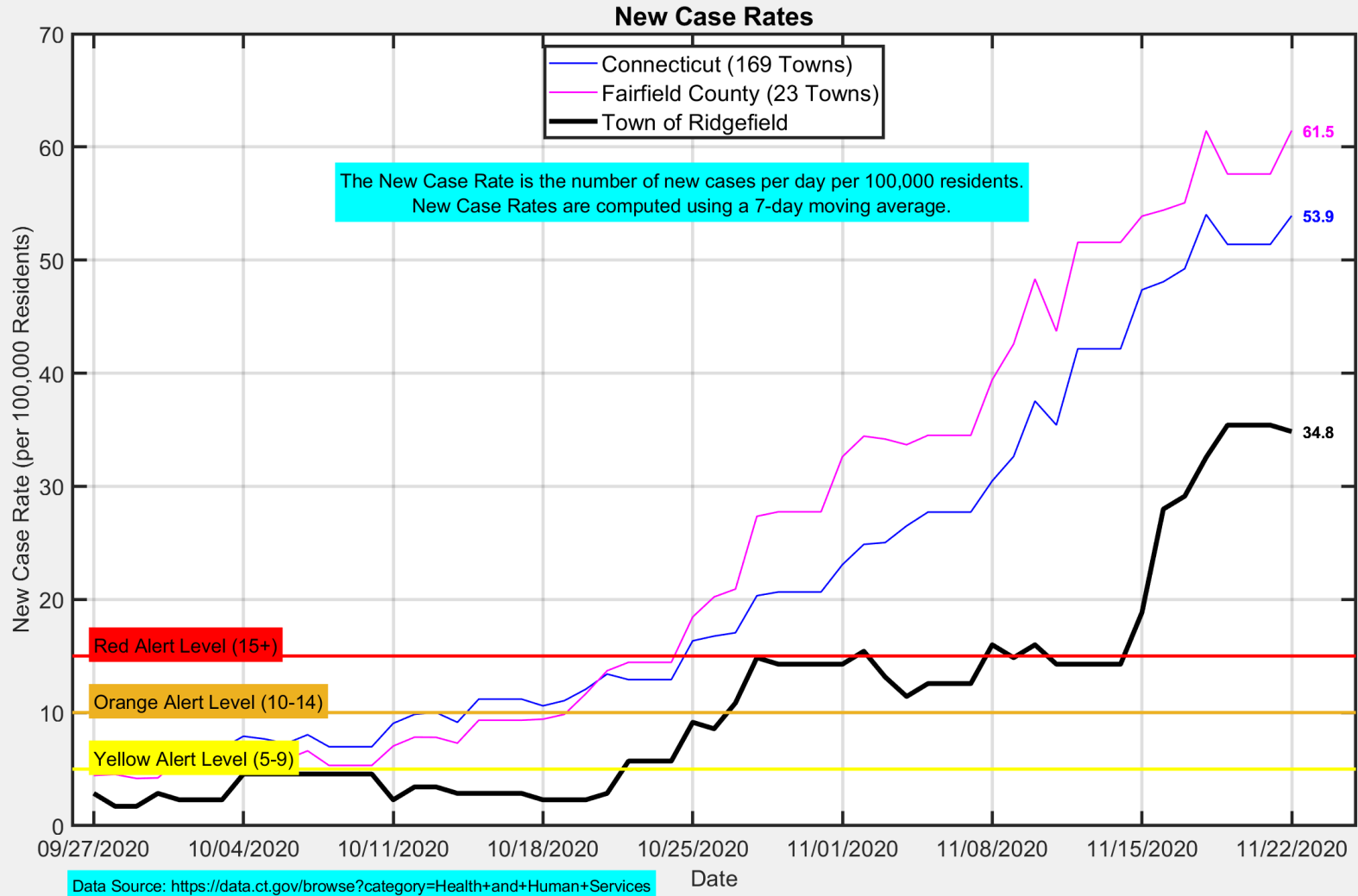
**Data downloaded from**  
**<https://data.ct.gov/browse?category=Health+and+Human+Services>**  
**(as of Monday November 23, 2020 at 4PM)**

There were 20 new cases reported in Ridgefield over the 3 days since the last report.

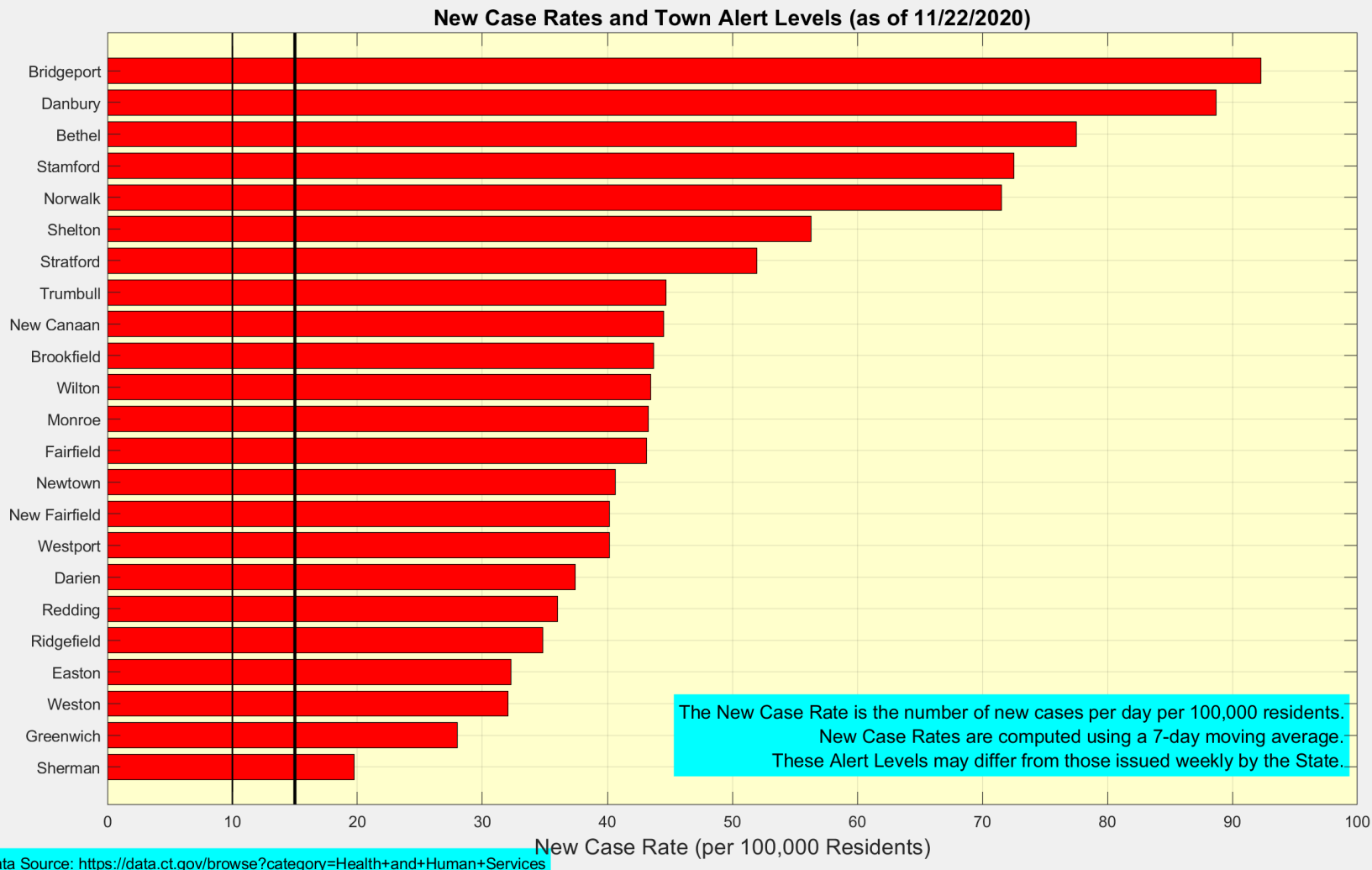


Data Source: <https://data.ct.gov/browse?category=Health+and+Human+Services>

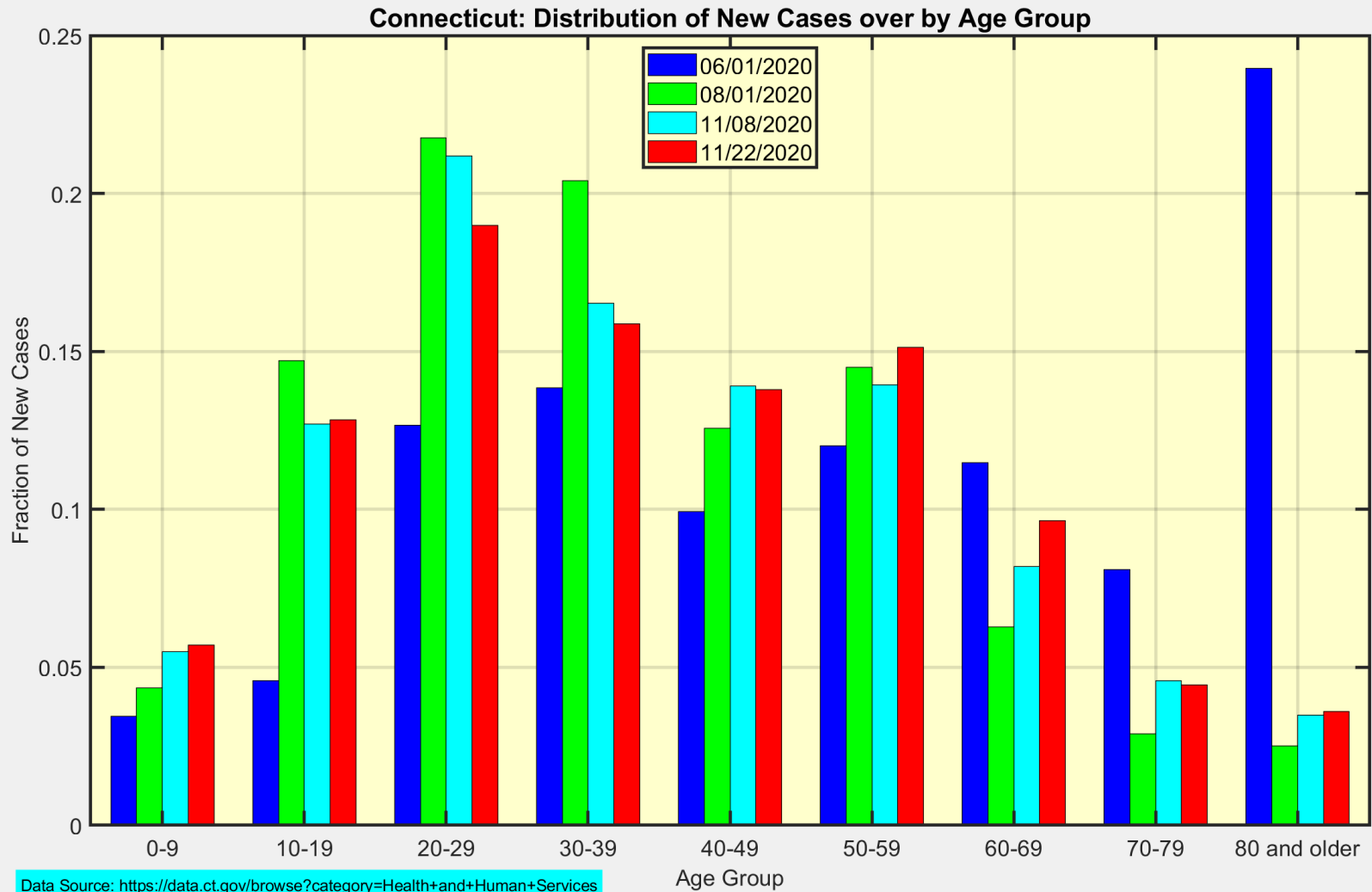
# The Ridgefield New Case Rate decreased slightly from 35.4 to 34.8 per 100,000 residents.



## These are the latest New Case Rates for all towns in Fairfield County.

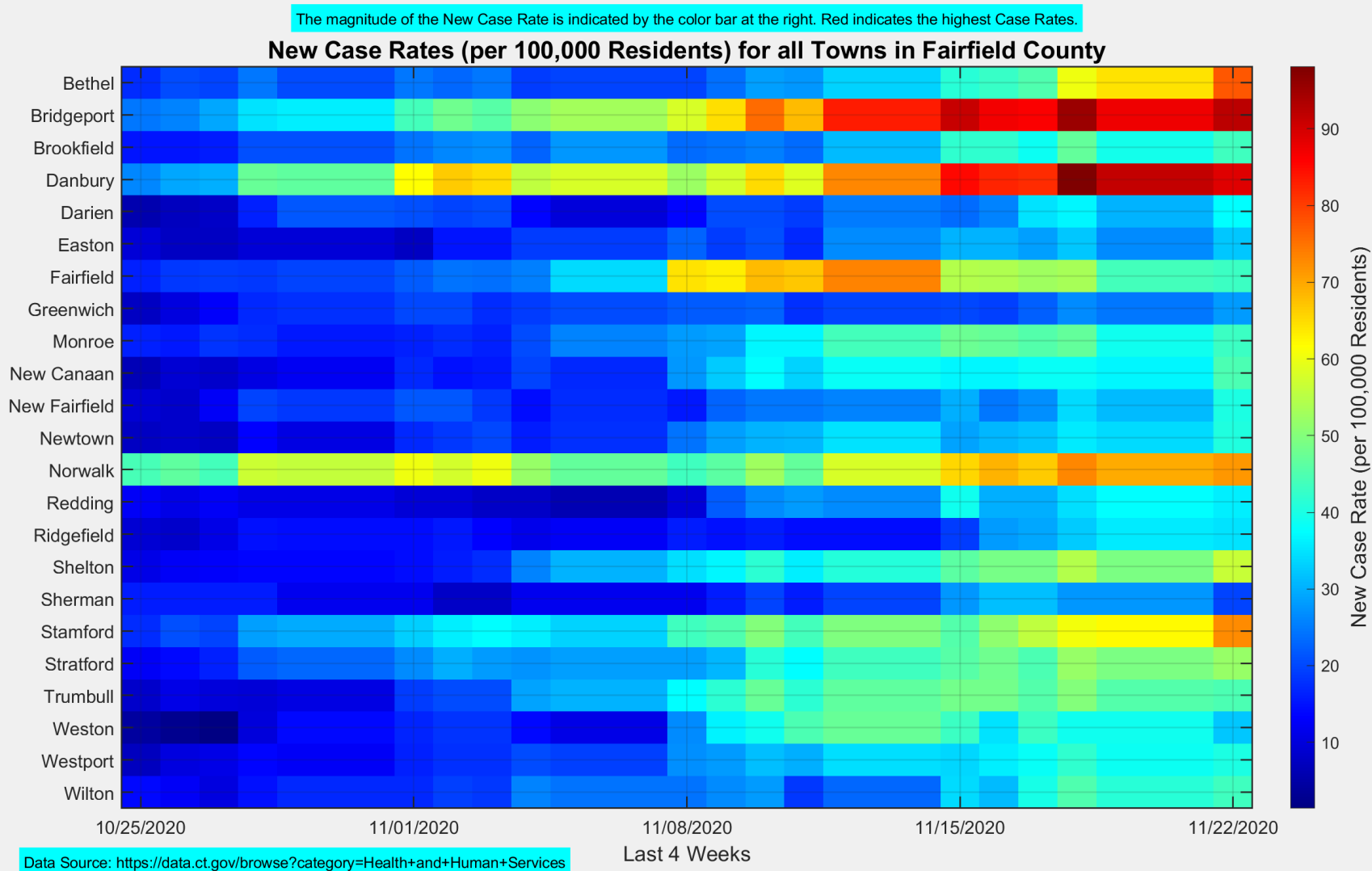


# This is the distribution of New Cases over age group for the entire State of Connecticut.

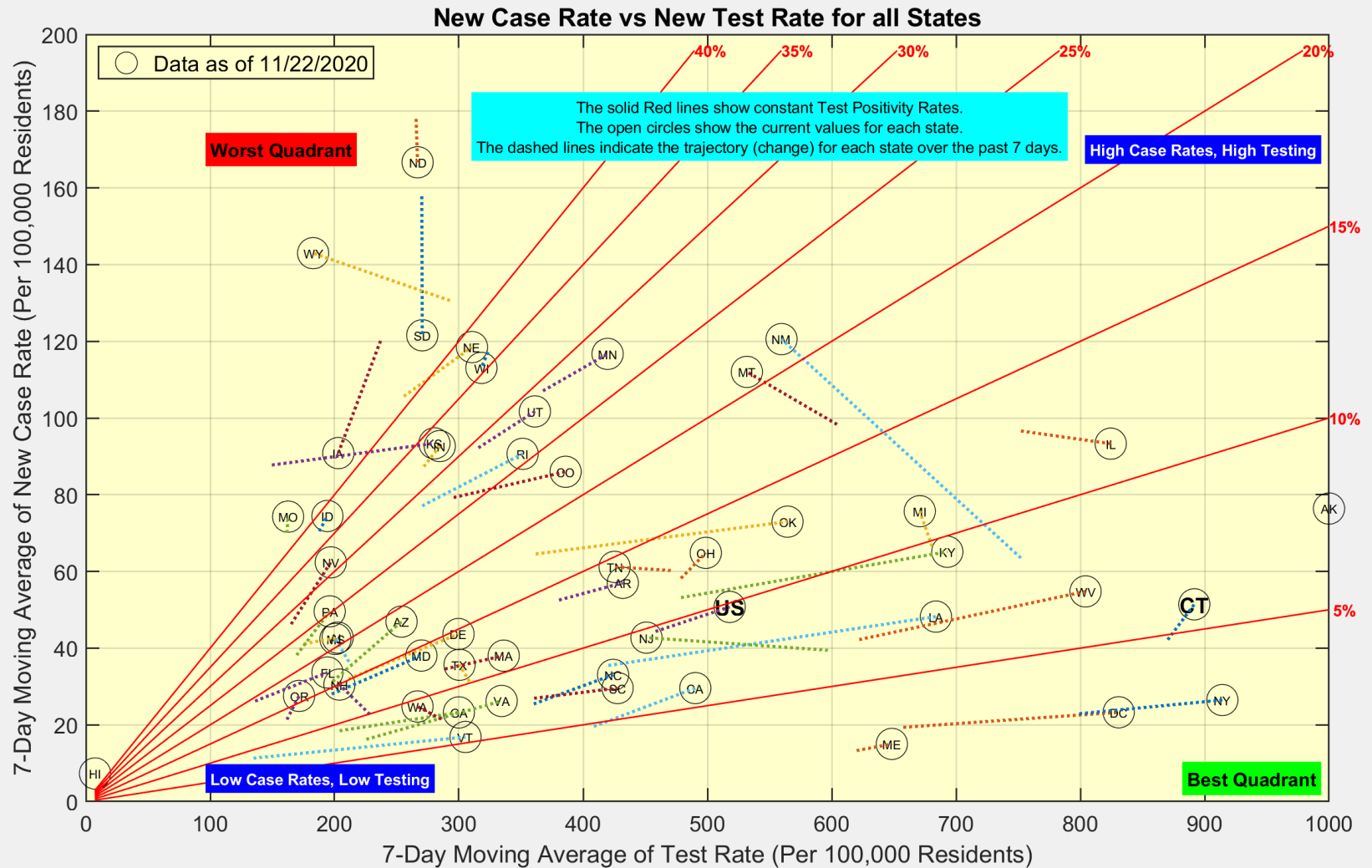


MORE DETAILED ANALYSIS FOLLOWS

# This heat map shows the progression of New Case Rates for all towns in Fairfield County.



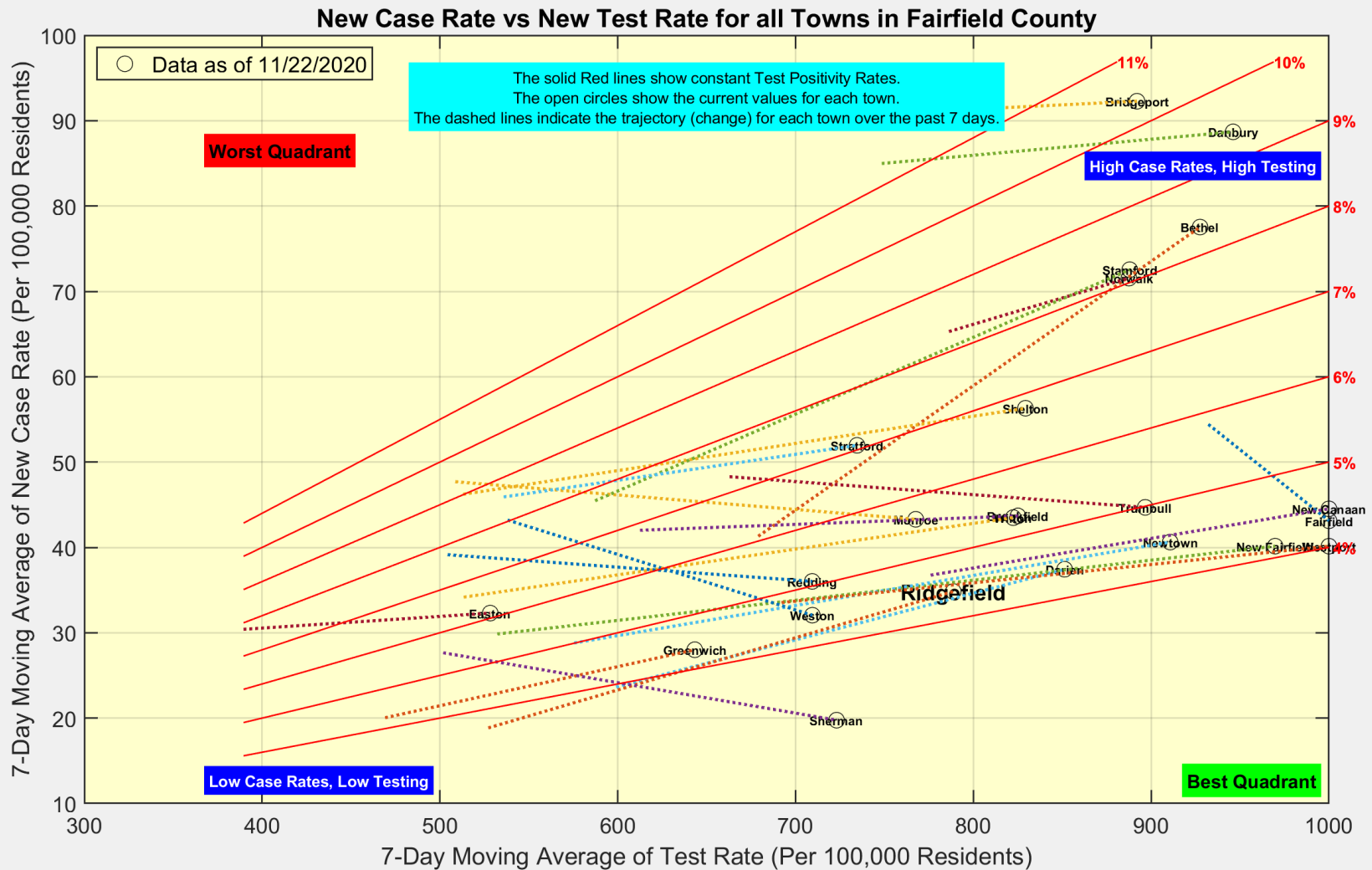
# Connecticut has higher Test Rates than most states. Test Positivity is over 5%.



Data Source: <https://covidtracking.com/data/api>

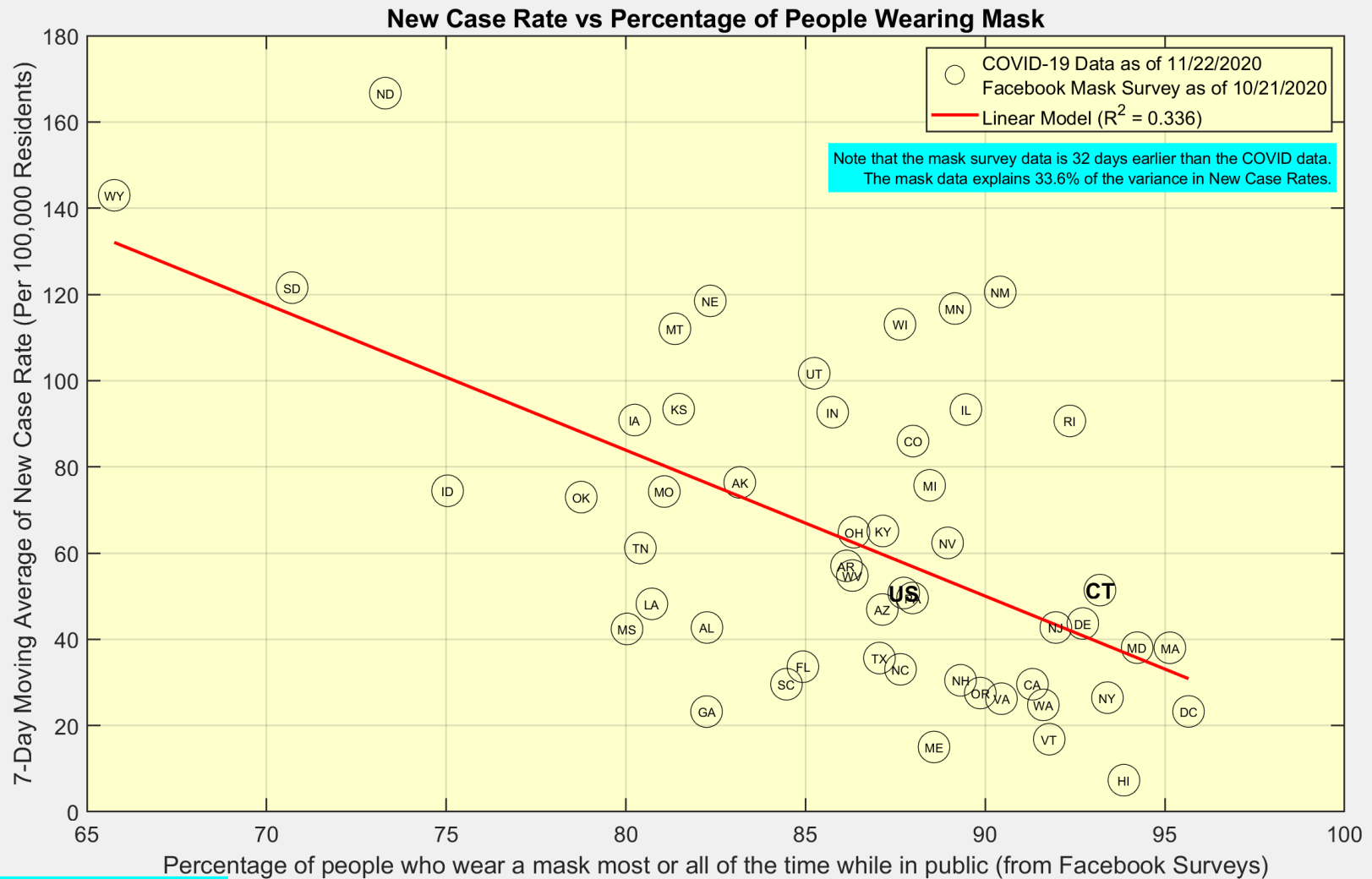


# Towns in Fairfield County are generally trending to higher Test Positivity.



Data Source: <https://data.ct.gov/browse?category=Health+and+Human+Services>

# States with higher levels of mask wearing have lower New Case Rates.



COVID Data: <https://covidtracking.com/data/api>  
Mask Survey Data: Delphi COVIDcast, [covidcast.cmu.edu](https://covidcast.cmu.edu)