### **Connecticut Vaccination Summary**

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



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

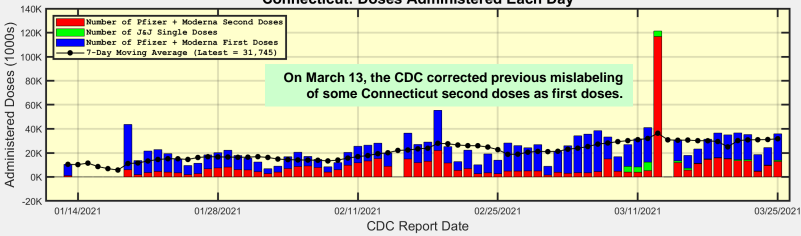
Thursday, March 25, 2021

# **Connecticut and US Vaccination Summary**

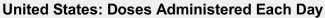
Connecticut (as of Thursday March 25, 2021)	Cumulative	Daily
Doses Delivered	2,097,155	39,519
Doses Administered	1,737,160	31,745
Percent of Population Who Have Completed Vaccination	17.73%	
Connecticut Rank Among 50 States and DC	4	
Percent of Population Who Have Initiated Vaccination	31.74%	
Connecticut Rank Among 50 States and DC	3	
United States (as of Thursday March 25, 2021)	Cumulative	Daily
Doses Delivered	173,525,335	3,202,413
Doses Administered	133,305,295	2,510,755
Percent of Population Who Have Completed Vaccination	14.33%	
Percent of Population Who Have Initiated Vaccination	26.39%	
Data Source: https://covid.cdc.gov/covid-data-tracker/#vaccinations.		
The Daily numbers are the most recent 7-day moving averages.		

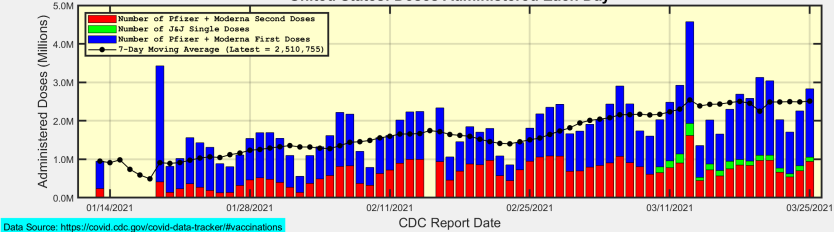


## Number of Doses Administered Each Day



**Connecticut: Doses Administered Each Day** 

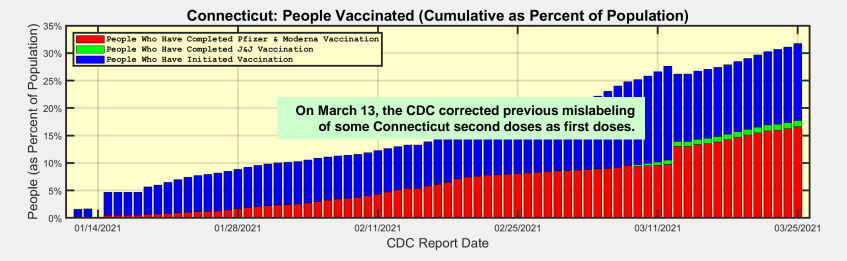




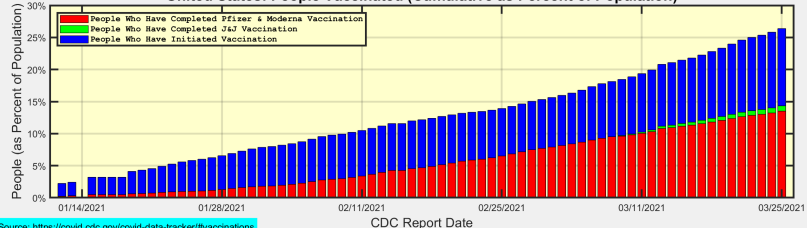


Ridgefield COVID-19 Task Force

## **Cumulative Number of People Vaccinated (as Percent of Population)**



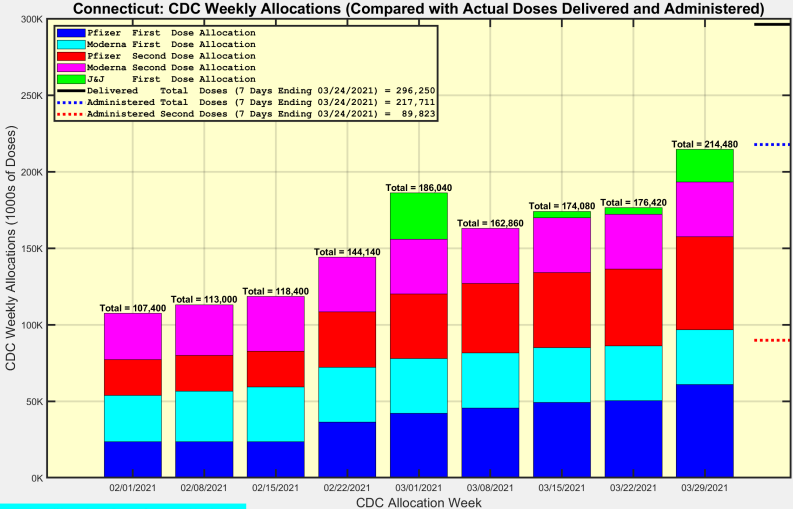
United States: People Vaccinated (Cumulative as Percent of Population)



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



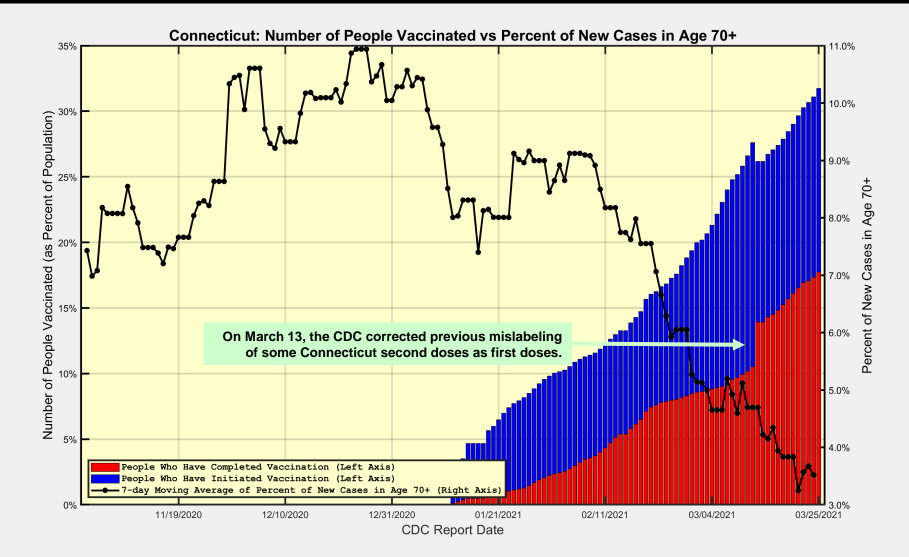
#### **CDC Weekly Allocations for Connecticut**



Data Source: https://data.cdc.gov/browse?category=Vaccinations



## Connecticut New Cases in Age 70+ are decreasing rapidly ... this appears to be due to increased vaccinations

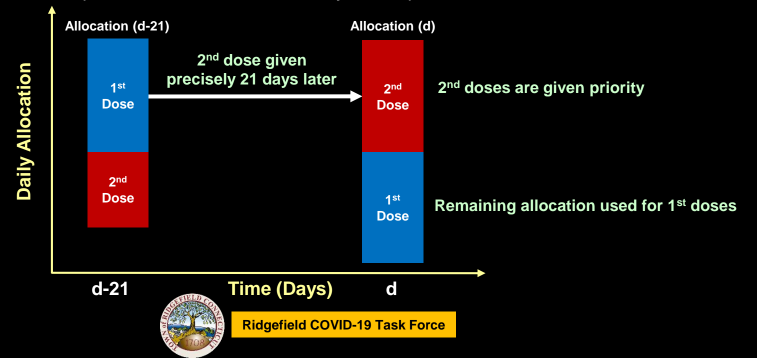




### **Simulation of Herd Immunity: Assumptions**

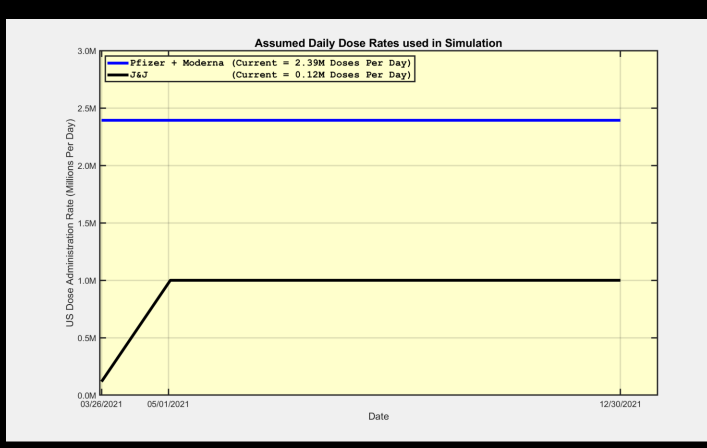
- 1. Herd Immunity is achieved when 75% of the US population is fully vaccinated.
- 2. We replicate known history up to the first day of the simulation.
- 3. We do not assume that people previously testing positive are immune ... they are still vaccinated.
- 4. All residents eligible for their 2<sup>nd</sup> dose (21 or 28 days after 1<sup>st</sup> dose) will *receive it on the required day*.
- 5. Doses remaining after administering *all required* 2<sup>nd</sup> doses are administered as 1<sup>st</sup> doses.
- 6. Hence, we assume sufficient capacity to administer all allocated doses without any delay or disposal.
- 7. We ignore potential 'vaccine hesitancy', i.e., we assume everyone eligible for vaccination takes it.

We simulate the Pfizer Allocation strategy below (Moderna is identical with a 28-day window)



#### Simulation of Herd Immunity: Assumed Dose Rates

- 1. The US Pfizer + Moderna dose rates remain at current levels
- 2. The Johnson & Johnson dose rate ramps up from current level to 1M doses per day on May 1





## **Simulation of Herd Immunity**

NOTE: This is a computer simulation based on assumptions that will likely change in the future.

