### **Connecticut Vaccination Summary**

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



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

Monday, March 15, 2021

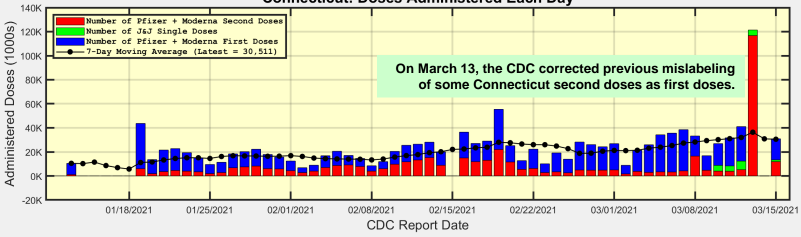
# **Connecticut and US Vaccination Summary**

Connecticut (as of Monday March 15, 2021)	Cumulative	Daily
Doses Delivered	1,659,085	32,074
Doses Administered	1,442,439	30,511
Percent of Population Who Have Completed Vaccination	14.30%	
Percent of Population Who Have Initiated Vaccination	26.72%	
Connecticut Rank Among 50 States and DC	4	
United States (as of Monday March 15, 2021)	Cumulative	Daily
Doses Delivered	135,847,835	2,781,317
Doses Administered	109,081,860	2,427,430
Percent of Population Who Have Completed Vaccination	11.58%	
Percent of Population Who Have Initiated Vaccination	21.47%	
Data Source: https://covid.cdc.gov/covid-data-tracker/#vaccinations.		
The Daily numbers are the most recent 7-day moving averages.		

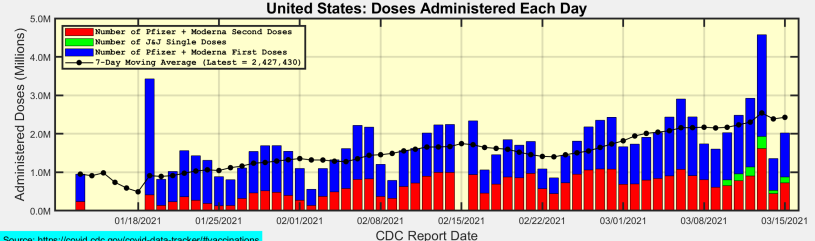
On March 13, the CDC corrected previous mislabeling of some Connecticut second doses as first doses. This correction significantly increased the number of Connecticut residents who have completed vaccination.



# Number of Doses Administered Each Day



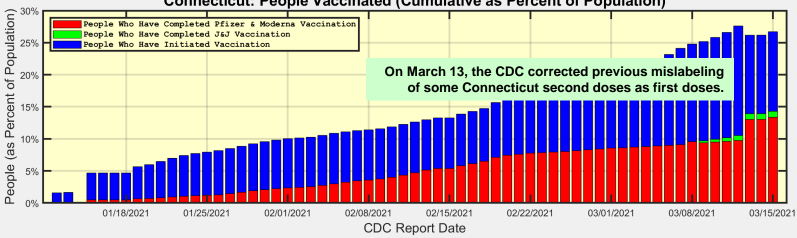
**Connecticut: Doses Administered Each Day** 



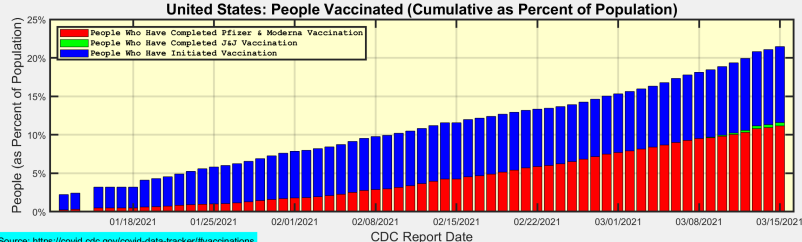
Data Source: https://covid.cdc.gov/covid-data-tracker/#vaccinations



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



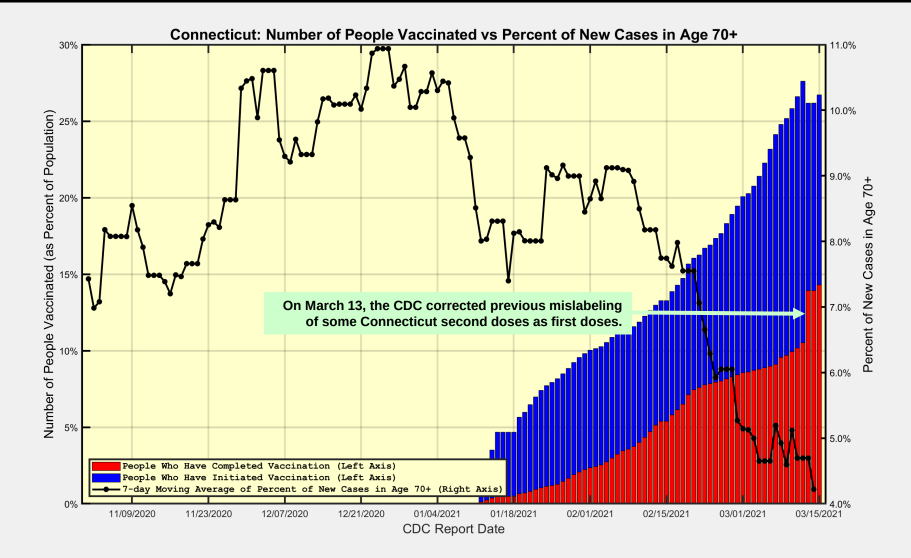
#### **Connecticut: People Vaccinated (Cumulative as Percent of Population)**



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



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

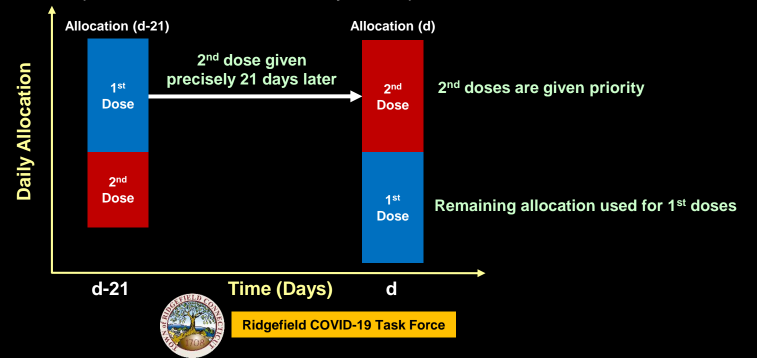




## **Simulation of Herd Immunity: Assumptions**

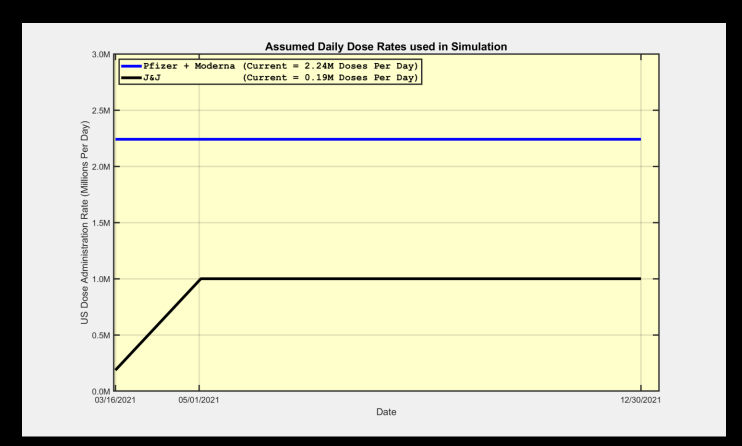
- 1. Herd Immunity is achieved when 75% of the US population is fully vaccinated.
- 2. We replicate known history up to the first day of the simulation.
- 3. We do not assume that people previously testing positive are immune ... they are still vaccinated.
- 4. All residents eligible for their 2<sup>nd</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.

