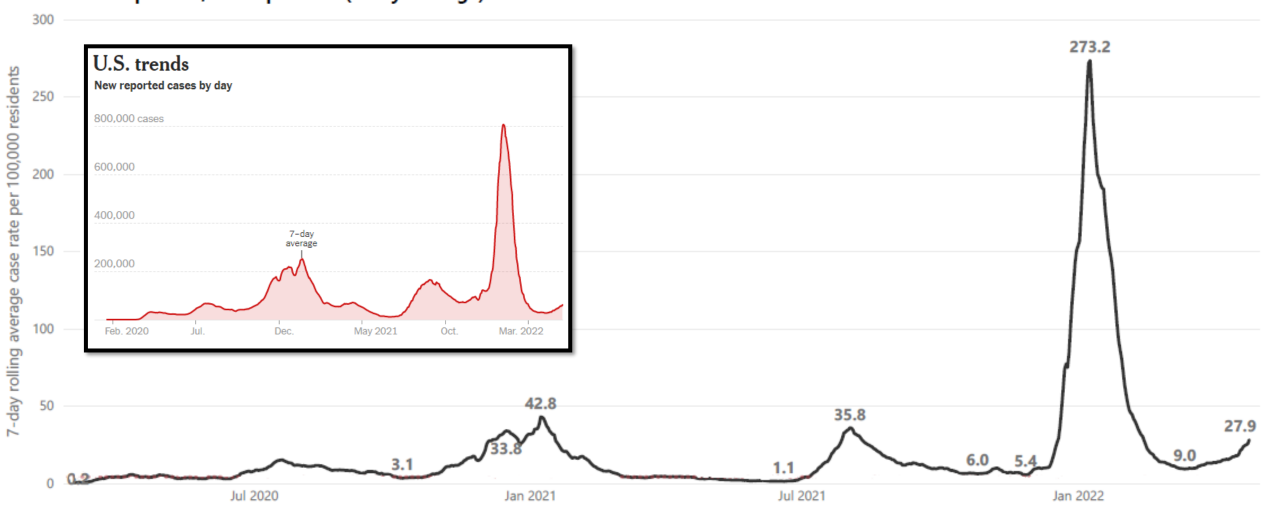


# SF COVID cases per 100,000 residents



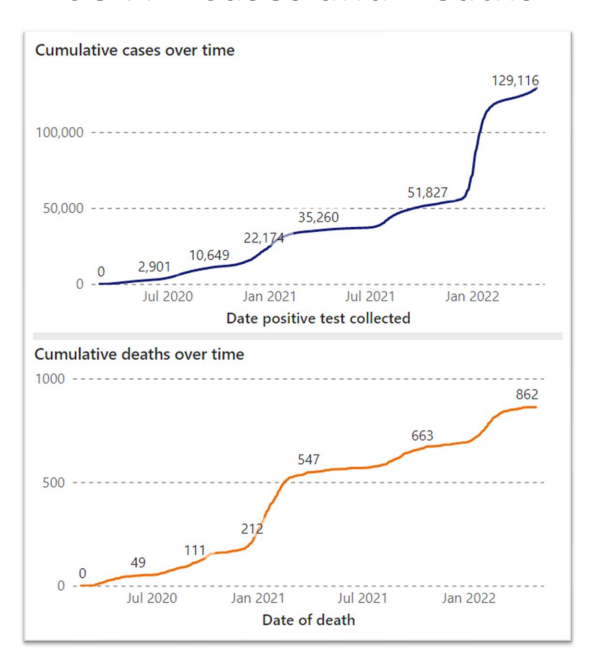
#### COVID+ Cases per 100,000 Population (7-day Average)



<sup>\*\*</sup>Data are limited to specimens collected at least two days prior to today's report date AND resulted at least one day prior to today's report date. Result date is used in place of specimen collection date if specimen collection date is missing.

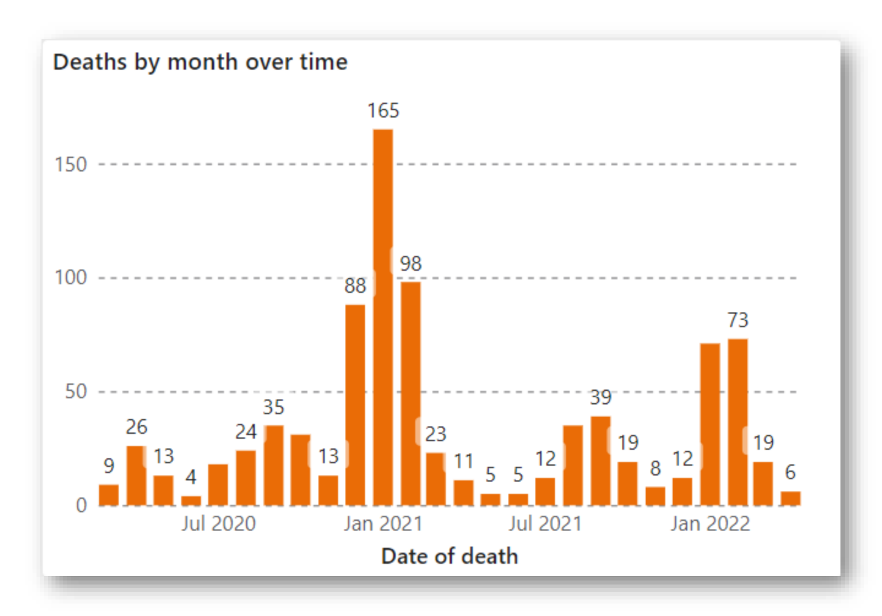
### **COVID Cases and Deaths**





# **COVID** Deaths by Month





# Case Rates by Vaccination Status

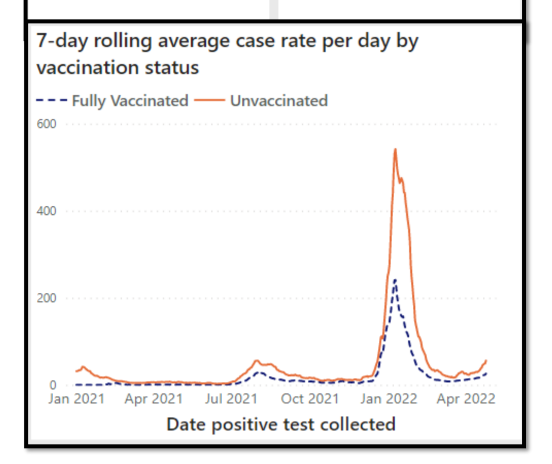


7-day average case rate among unvaccinated residents

**56.0** 

7-day average case rate among residents who rec'd initial vaccine series

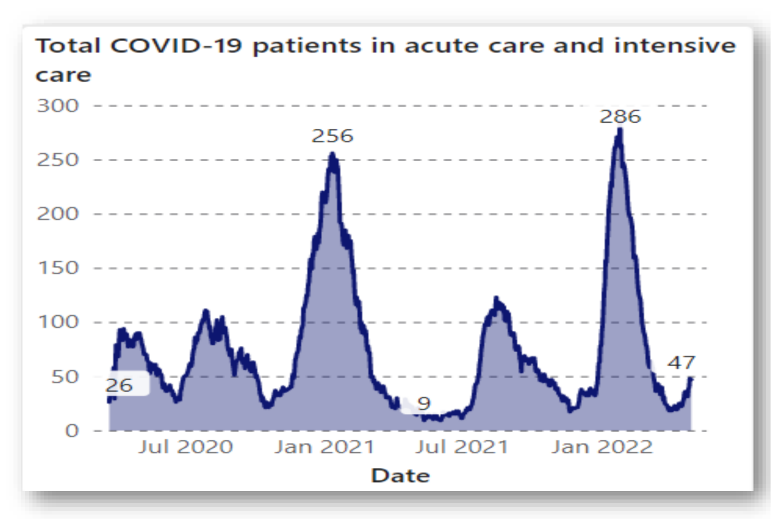
26.1



## Hospitalizations



47 individuals on 4/29/22, includes 6 in ICU



### Vaccine Administration

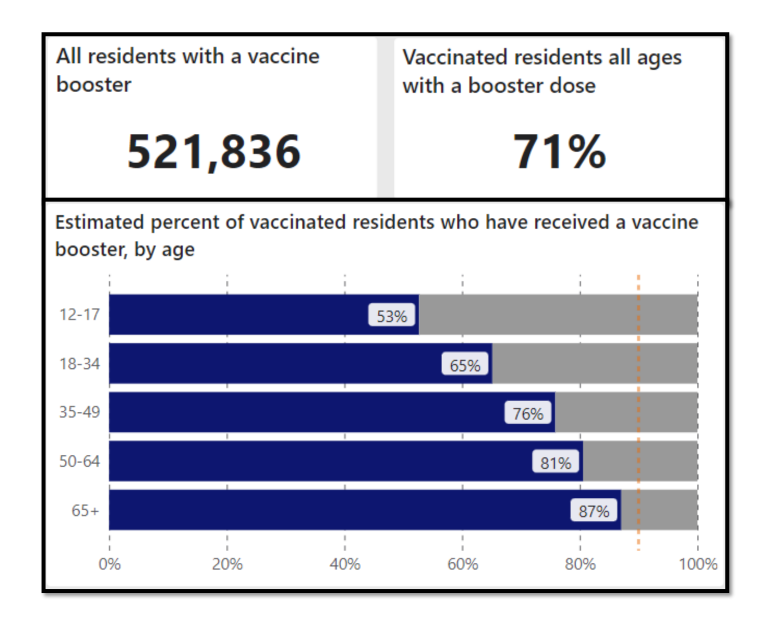


	Underlying Population	At Least One Dose	% of Population At Least 1 Dose	Vaccination Completed	% of Population Vax Completed	Residents Boosted	% of Vax Residents Boosted
All Residents	874,787	797,052	91%	732,114	84%	521,559	71%
Residents 5+	835,137	796,869	>90%	732,114	88%	521,559	71%
Residents 12+	791,131	762,138	>90%	700,203	88%	521,519	74%
Residents 65+	135,027	136,816	>90%	129,562	>90%	112,874	87%
Residents 75+	60,907	55,978	>90%	53,021	87%	46,707	88%

5-11 yrs: 79% at least one dose; 73% completed initial series

# Booster Recipients by Age





### Summary



#### The SF COVID case rate and number of total hospitalizations have increased

#### SFDPH recommends San Franciscans take basic actions to be prepared for future changes in COVID-19:

- Stay up to date on your vaccinations including the primary series and boosters, when eligible
- Know how to reach a doctor, especially if you are at high risk for severe illness.
- Keep a supply of rapid test kits on hand.
- Keep masks handy with well-fitted N95/KN95s, or cloth over surgical masks.
- Plan ahead for a possible infection. You may need an isolation plan, a child-care plan, or a work plan.
- Stay informed with trusted sources of information, such as: <u>SF.gov/covid</u>

# **CDC recommends a second COVID booster dose**—at least 4 months after initial booster—for certain populations:

- Those who are 65 and older, or
- Over the age of 50 with underlying medical conditions, or
- Certain immunocompromised individuals