

# COVID-19 and MPX Update

Grant Colfax, MD  
Director of Health

October 4, 2022

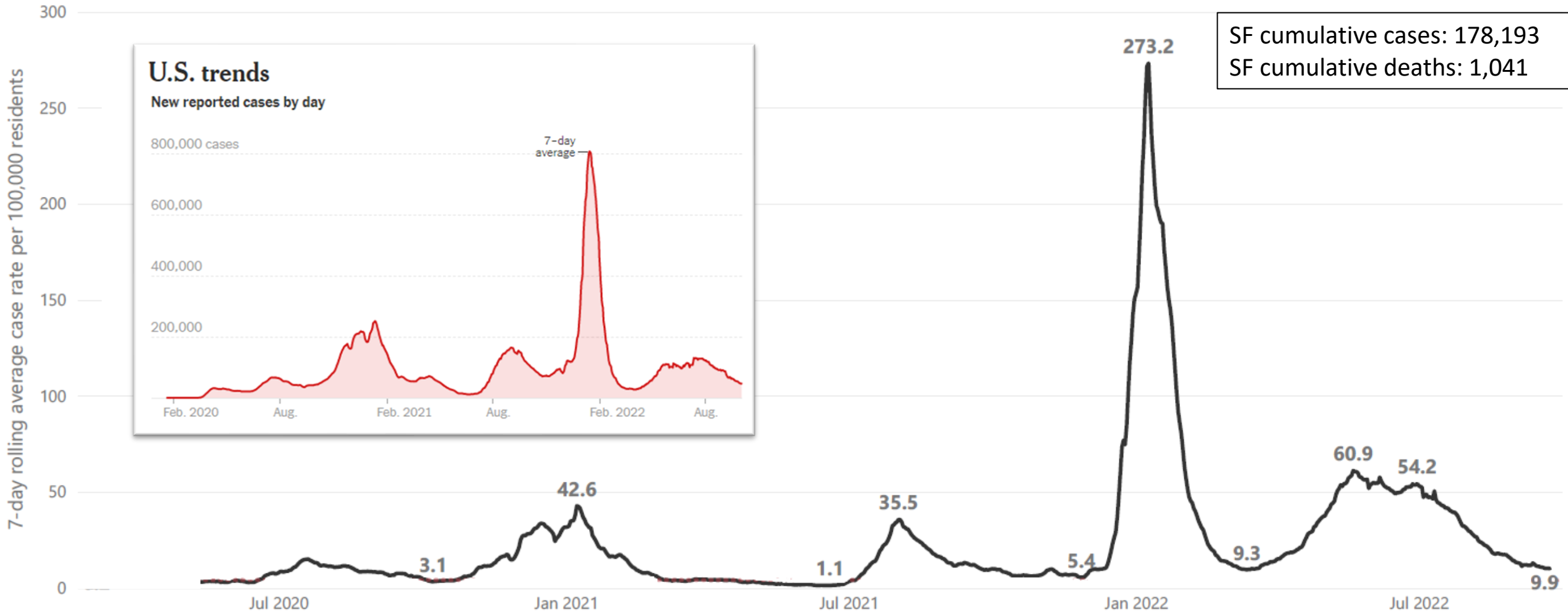


SAN FRANCISCO DEPARTMENT OF PUBLIC HEALTH



# SF COVID cases per 100,000 residents

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

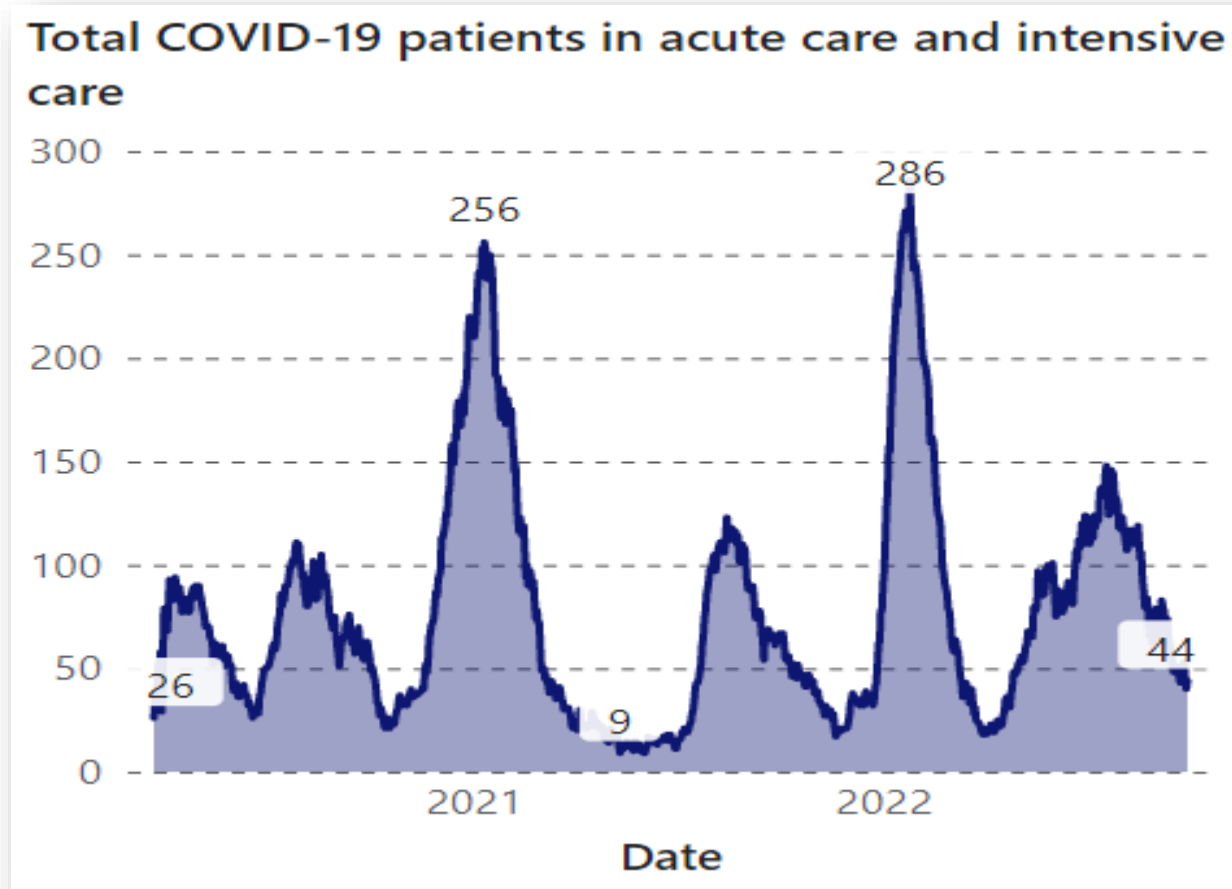


\*\*Data are limited to specimens collected at least two days prior to today's report date AND resulted at least one day prior to today's report date. Result date is used in place of specimen collection date if specimen collection date is missing.



# Hospitalizations

Hospitalizations: 44 individuals on 9/29/22, includes 5 in ICU



Remaining Hospital Capacity	
ICU	35.5%
Acute Care	20.7%



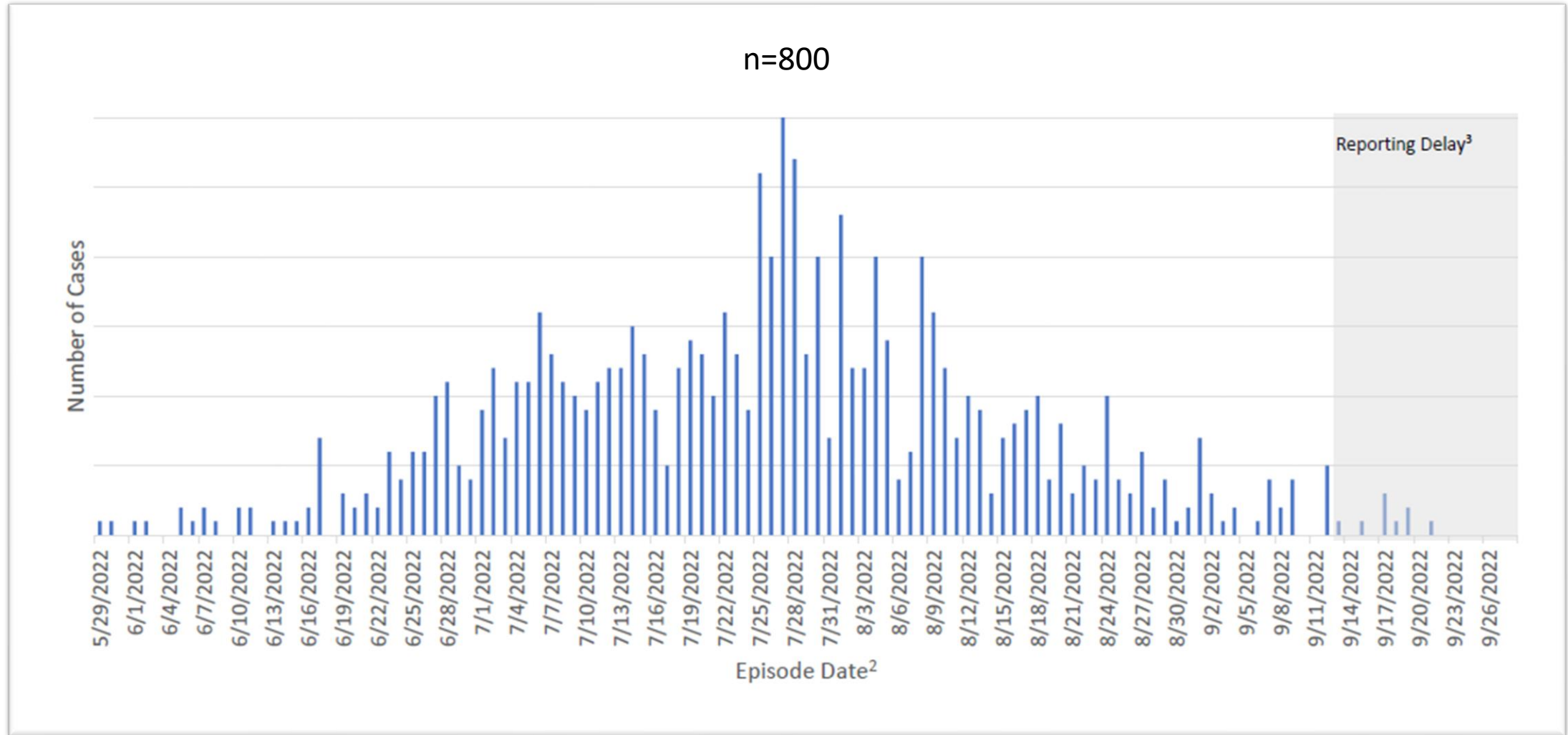
# Vaccine & Booster Administration

	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	819,610	94%	748,249	86%	560,080	75%
Residents 5+	835,137	806,906	>90%	741,391	89%	560,080	76%
Residents 12+	791,131	770,924	>90%	707,051	89%	546,530	77%
Residents 65+	135,027	137,873	>90%	130,534	>90%	119,096	91%
Residents 75+	60,907	56,410	>90%	53,458	88%	50,513	94%

0-4 yrs: 32% at least one dose; 18% completed initial series



# San Francisco MPX Cases<sup>1</sup>



1. Includes confirmed and probable MPX cases reported to SFDPH through 9/28/22
2. “Episode Date” is either: onset date, diagnosis date, specimen collection date, or date report received
3. Reporting delay: Illnesses which began during this time period may not yet be reported.