

# Alameda County Board of Supervisors COVID Briefing

February 4, 2021



Alameda County  
Health Care Services Agency



Alameda County Public Health Department  
Celebrating Healthy People in Healthy Communities

# Presentation Overview

- Countywide Data
- Variants
- Priority neighborhoods
  - Data and investments
- Vaccine
  - Phase 1b prioritization
  - HCSA Vaccine Distribution Strategy
  - Data dashboard



# Countywide Data



Alameda County  
Total Cases

74959

Alameda County  
Total Deaths

999



# Alameda County COVID-19 Dashboard

Cases

Case Rates

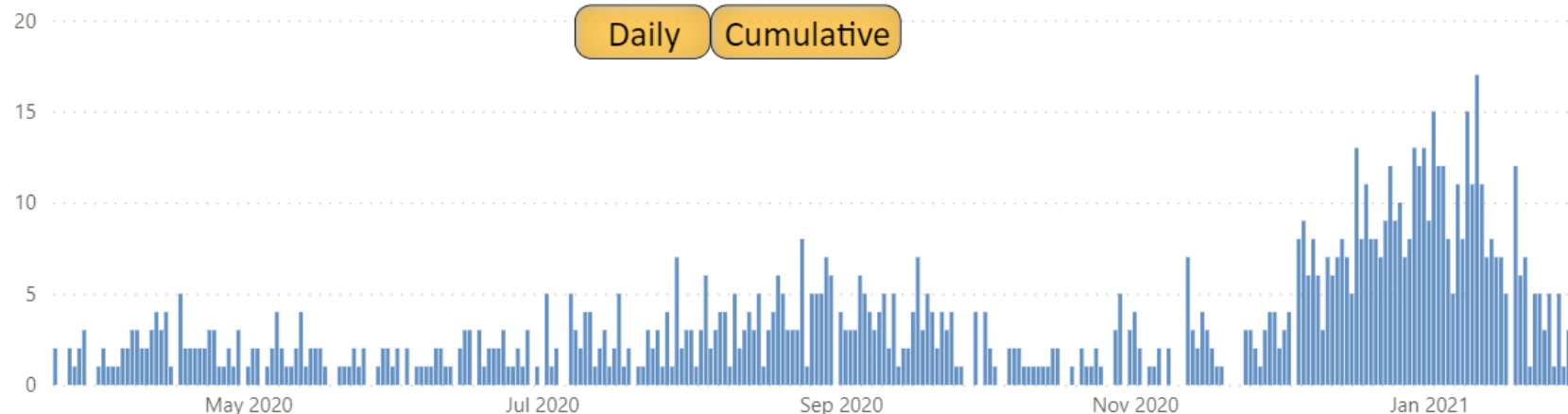
Deaths

Death Rates

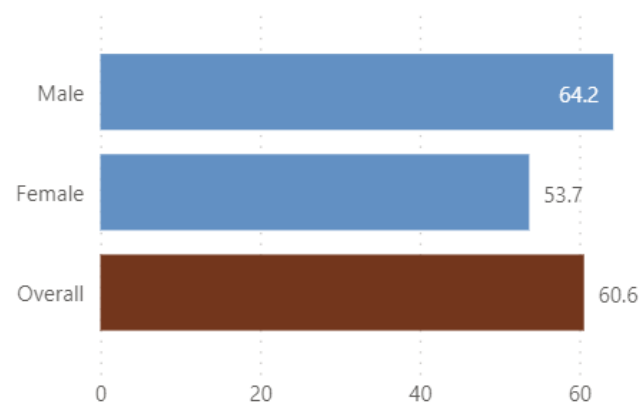
Cases Over 14 Days

## Alameda County Total Daily Deaths

Data from last five days especially subject to change.

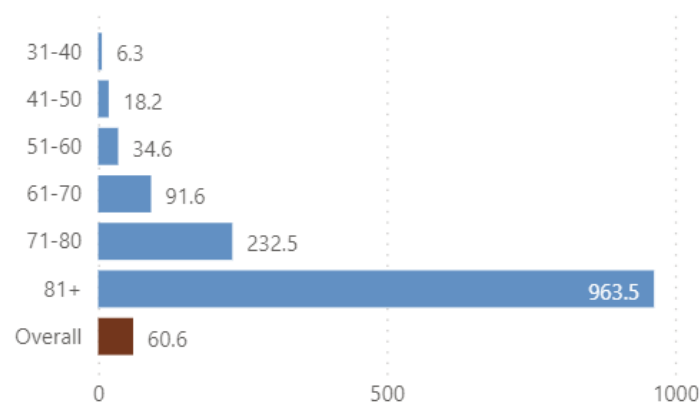


## Alameda County Total Death Rate per 100,000 by Gender

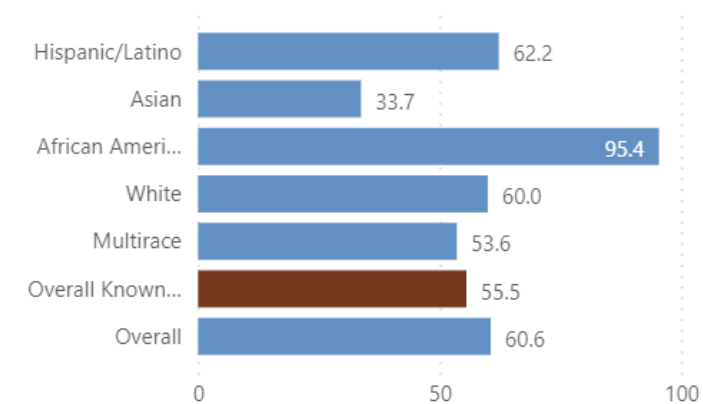


## Alameda County Total Death Rate per 100,000 by Age Group

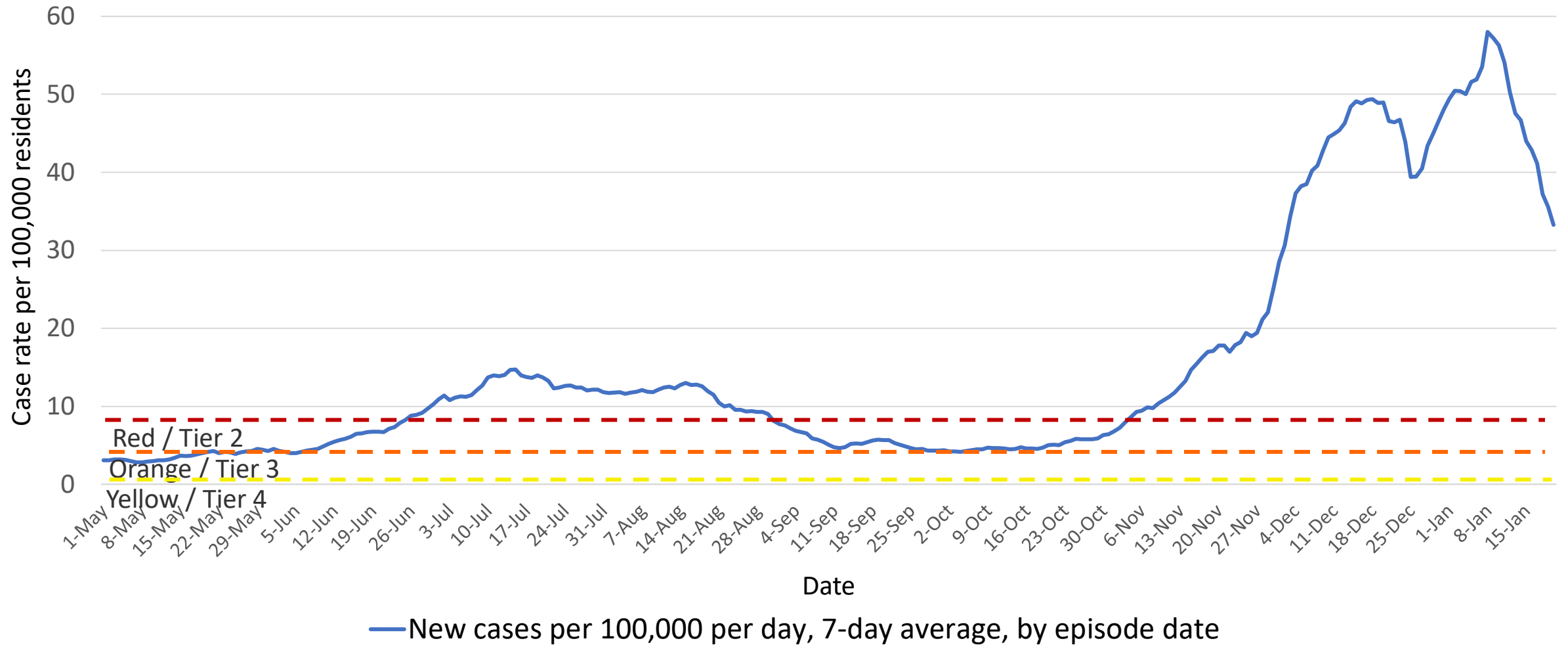
Age Groups with deaths < 10 are not shown on the graph.



## Alameda County Total Death Rate per 100,000 by Race/Ethnicity



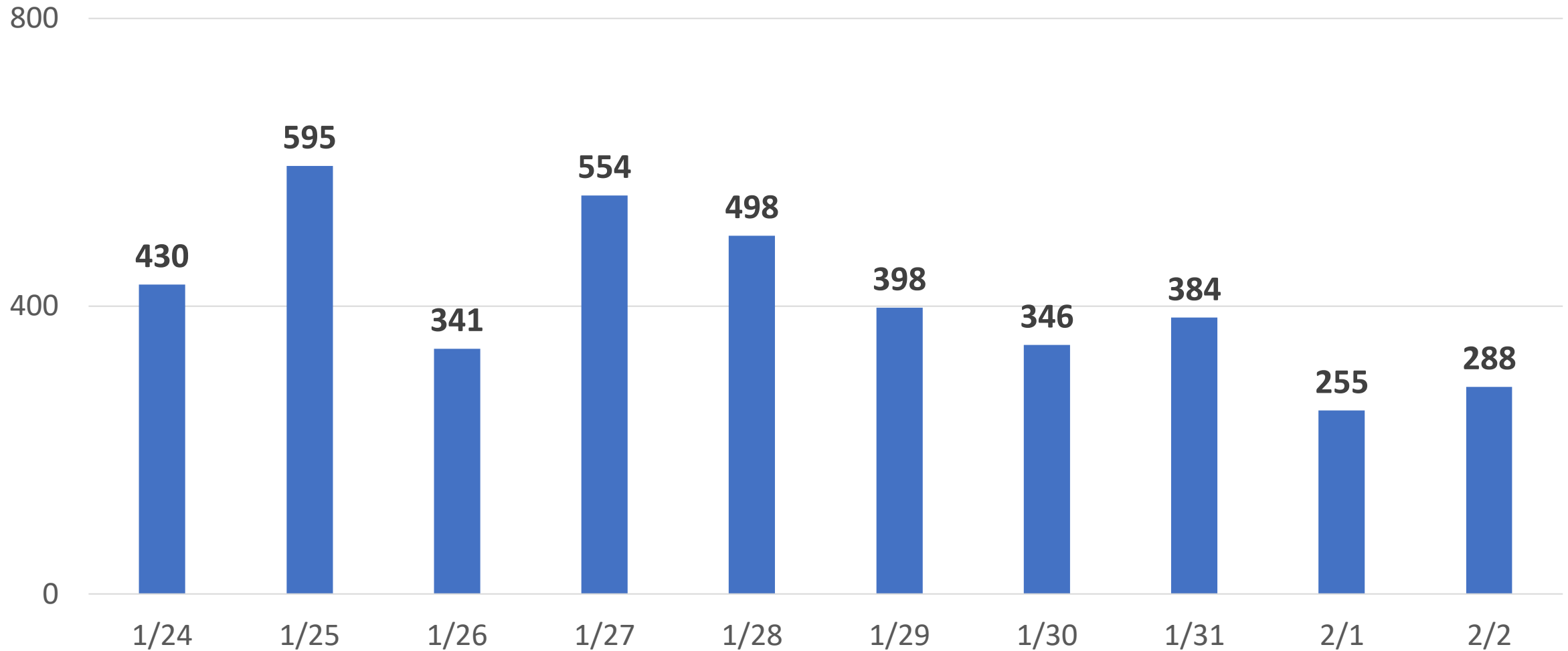
# Alameda County COVID-19 Daily Case Rate



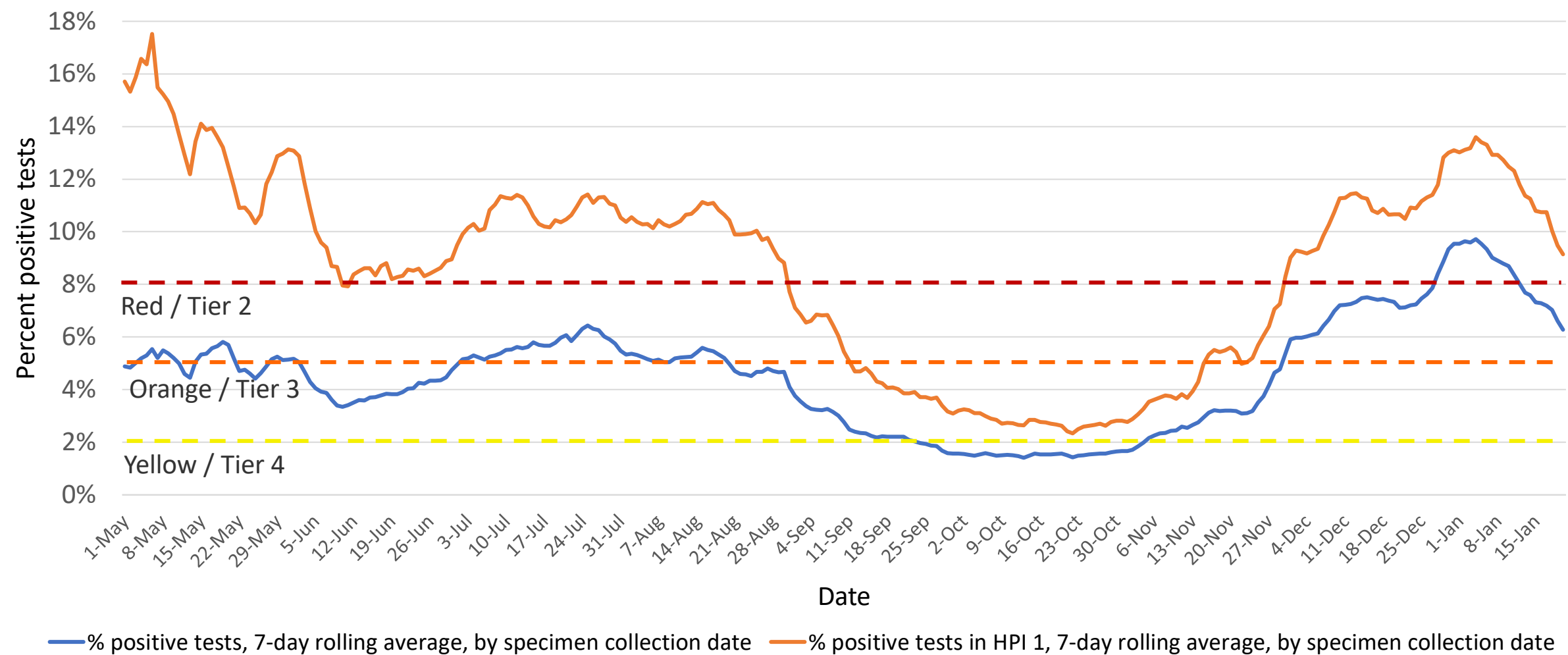
Includes City of Berkeley

Source: CalREDIE Data Distribution Portal download January 28, 2021 10:00 am.

# Reported COVID-19 Cases, January 24 to February 2, 2021



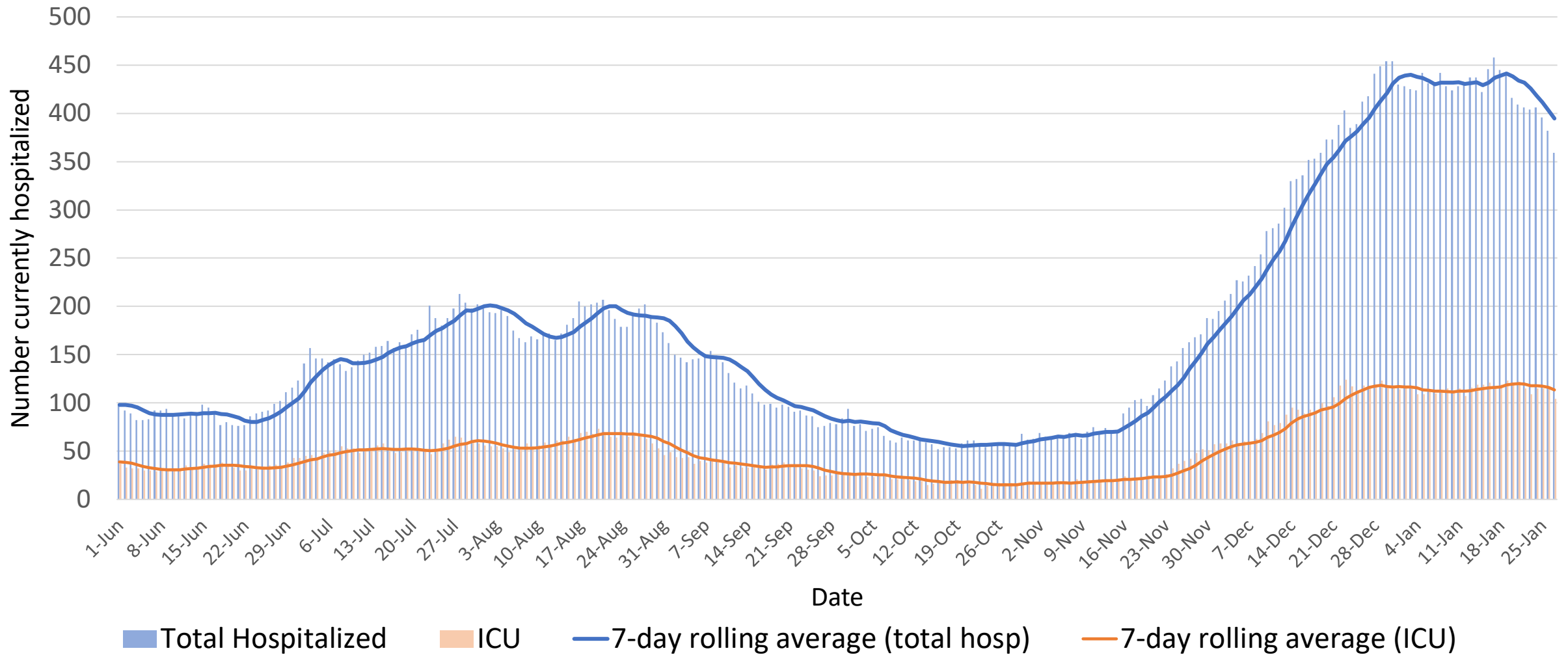
# Alameda County COVID-19 Test Positivity



Includes City of Berkeley

Sources: 1) CalREDIE Data Distribution Portal download January 28, 2021 10:00 am. 2) Avellino master spreadsheet.

# COVID-19 Patients Currently Hospitalized in Alameda County



Source: California Department of Public Health



# Variants



# Variants Update

- B.1.1.7 (UK) – 7 known in Alameda County, 133 known statewide
  - Under investigation, no evidence of community spread in AC....yet
- B.1429/B.1427 (West Coast/Cal.20c) – in AC, Bay Area, ~1000 statewide
- P1 (Brazil), 1.351 (South Africa) not observed in CA yet, P2 in CA (?)
  - J&J and Novavax vaccine trial data showed reduced efficacy in SA
- AC Actions
  - Emphasize isolation and quarantine
  - Investigating for exposure history
  - Looking for connection to any congregate settings, outbreaks, clusters
  - Email any confirmed variant cases to [covidreport@acgov.org](mailto:covidreport@acgov.org)
- State guidance pending – health alert likely will follow that

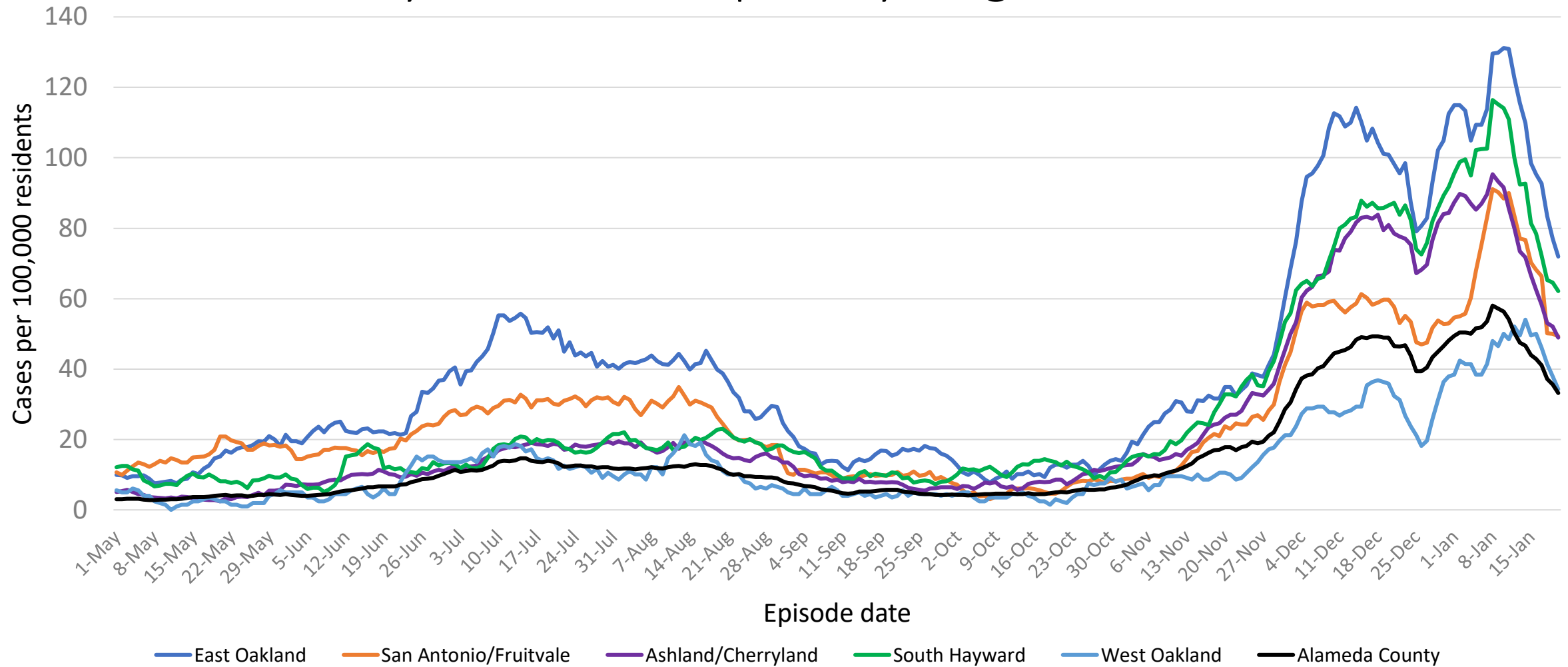


# Priority Neighborhoods

Data and Investments



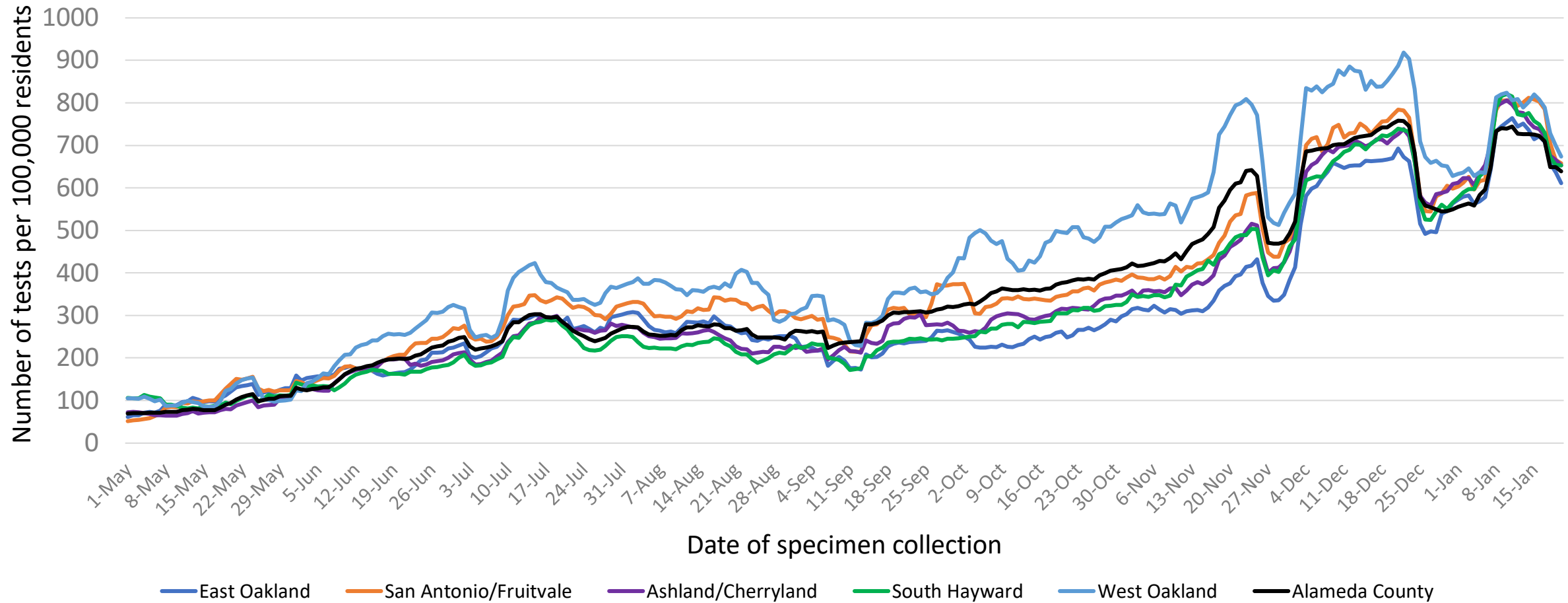
# COVID-19 daily case rates in priority neighborhoods



Alameda County includes City of Berkeley.

Source: CalREDIE download January 28, 2021 10:00 am.

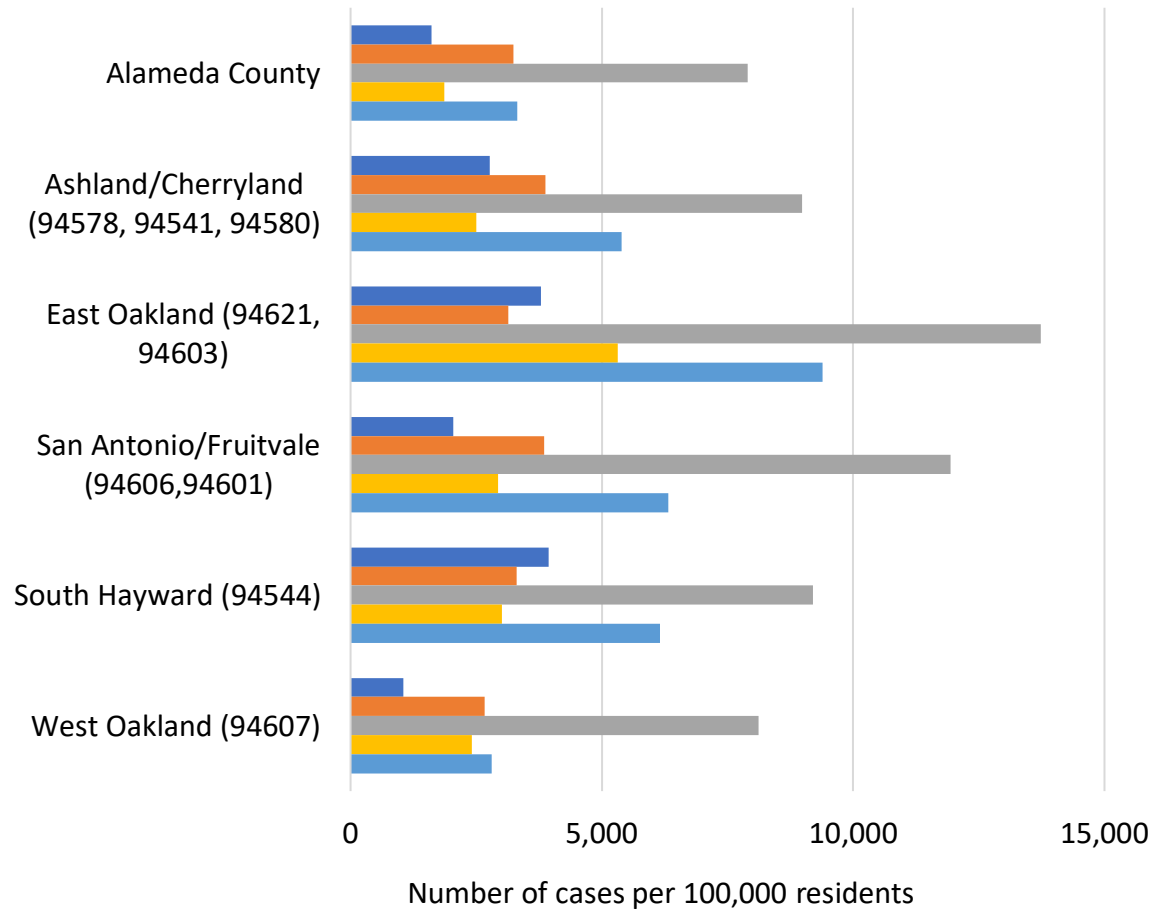
# Alameda County LHJ test rates per 100,000 residents, 7-day rolling average



Alameda County includes City of Berkeley.  
Source: CalREDIE downloads January 28, 2021 10:00 am.



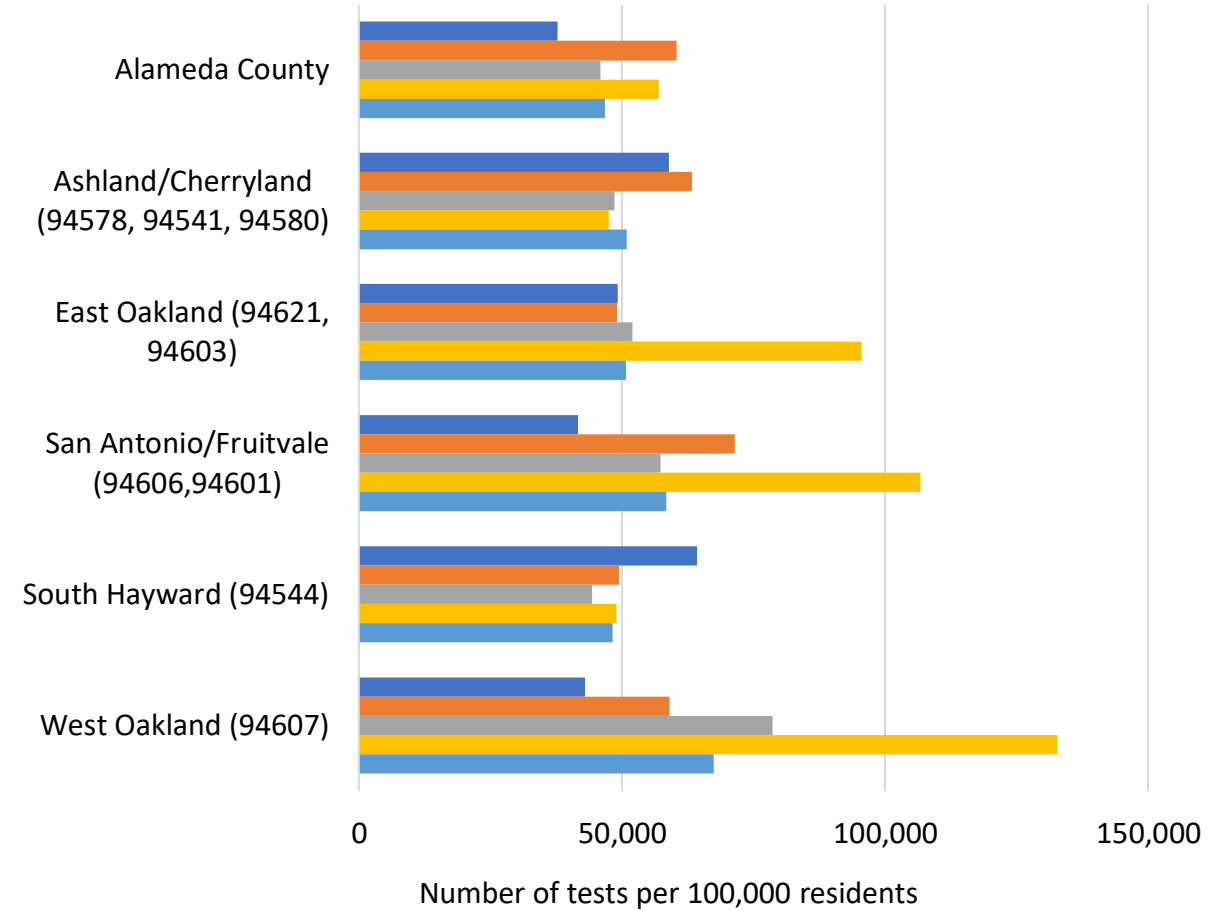
### Alameda County COVID-19 case rates



■ Asian ■ Black ■ Latinx/Hispanic ■ White ■ Overall (with known R/E)

**NOTE:** 20% of cases in these neighborhoods (25% in AC overall) have Unknown or Other race/ethnicity

### Alameda County COVID-19 test rates



■ Asian ■ Black ■ Latinx/Hispanic ■ White ■ Overall (with known R/E)

**NOTE:** 44% of tests in these neighborhoods (53% in AC overall) have Unknown or Other race/ethnicity, therefore test rates by race/ethnicity are underestimated.

# Investments in Priority Neighborhoods

## **Testing Total: \$21,629,617**

- **Oakland, Fruitvale/San Antonio:** \$8,329,241 (La Clinica de la Raza, Native American Health Center, Asian Health Services)
- **East Oakland:** \$7,990,338 (Roots Community Health Center, Lifelong Medical, Allen Temple)
- **West Oakland:** \$1,941,751 (CORE/West Oakland Health Center)
- **Cherryland/Ashland:** \$1,405,695 (Tiburcio Vasquez Health Center)
- **South Hayward:** \$1,962,592 (La Familia)

## **Continuum of Care: CI/CT, Isolation Support, and Outreach and Health Education Total: \$9,055,790**

- **Oakland:** \$5,006,053 (La Clinica de la Raza, Asian Health Services, Roots CHC, Lifelong Medical Care, West Oakland Health Center, True Vine Ministries, Building Opportunities for Self-Sufficiency, Street Level Health Project, AIDS Project East Bay)
- **Cherryland/Ashland/South Hayward:** \$3,454,392 (Tiburcio Vasquez HC, Bay Area Community Health, Eden United CC, La Familia)
- **Cross-county:** \$595,345 (WORLD, Eden I & R, Cal-PEP, East Bay Agency for Children)



# Vaccines

## 1b prioritization





# Movement into Phase 1b, Tier 1, beginning 2/8/21

- Phase 1b, Tier 1 includes:
  - people aged 65+
  - essential workers in the following sectors
    - Food & Agriculture
    - Emergency Services
    - Education/Childcare
- Special consideration will be made for people who are incarcerated, experiencing homelessness, or living in zip codes with disproportionately high COVID-19 case rates
- Individuals in Phase 1a will continue to be vaccinated
- Appointments will continue to be required
- People will be required to attest that you meet current eligibility criteria when making an appointment and before appointments



# Why are we doing this all at once?

- The State has opened all of Phase 1b, Tier 1
- We are committed to equitable vaccine distribution across Alameda County and this strategy serves both
  - people who are at high risk for severe illness or death
  - people who are at high risk for transmission because of where they live or work
- Moving sequentially rather than concurrently through the phases would mean we couldn't reach essential workers and high-risk settings for many months
- Public health data support this approach
  - Older adults account for the majority of COVID-related deaths
  - The food and agriculture sector has had high transmission rates and includes many frontline workers from communities disproportionately affected by COVID-19
  - Grocery stores have recently been identified as a source of transmission for older adults
  - People who are incarcerated are at high risk for transmission and often come from communities bearing a disproportionate burden of COVID-19



# Top Line Points

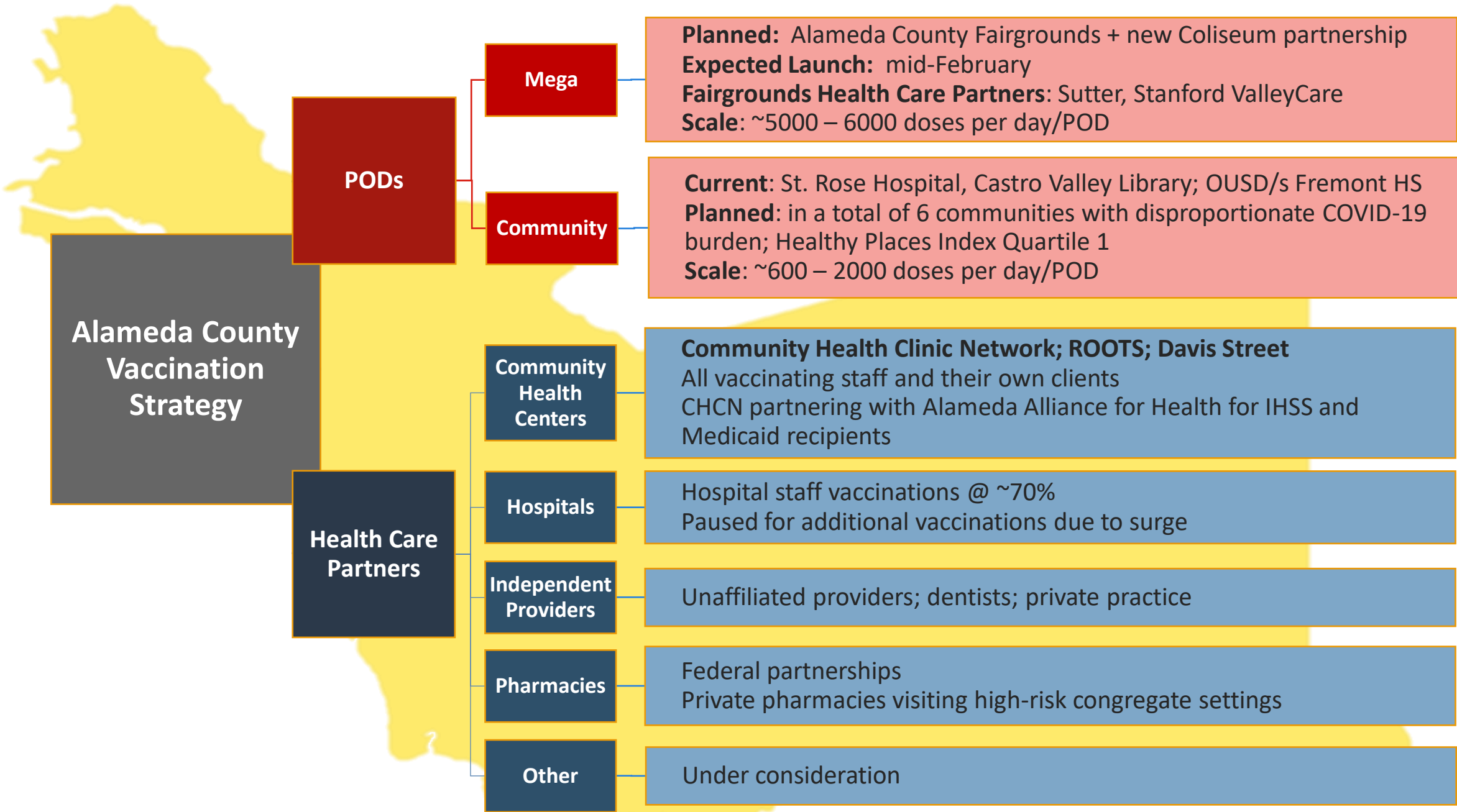
- Vaccine supply remains limited and it will take a while to get through this phase
- We ask people who don't fall into Phase 1a or Phase 1b Tier 1 to please be patient and sign up for a notification
- Vaccine will be available in multiple places and appointments remain by invite only at this time
- To ensure equitable distribution of vaccine, County PODs will prioritize appointments for people who are
  - over age 65;
  - do not have insurance;
  - are from communities bearing a disproportionate impact of COVID-19 cases; and/or
  - Are at high risk because of where they live or work



# Vaccines

## HCSA Vaccine Distribution Strategy





# Mega PODs



- Oakland-Coliseum
  - Shift from Kaiser/Sutter/County collaboration to Federal/State/Local collaboration
  - Launch expected 2/16/21 with capacity of 6000 doses/day in addition to county's existing allocation
- Fairground
  - Moving forward with Stanford/Sutter
  - May have 3<sup>rd</sup> County lane



# Community PODs

- To be in 6 priority neighborhoods
  - West Oakland, East Oakland, Fruitvale, Ashland/Cherryland, South Hayward, Fremont
- Fruitvale site opens today at Fremont High School
  - 640 appointments/day
  - Focusing on health care workers and IHSS workers in the neighborhood
- Other sites in process



# Distribution to Health Care Partners as of 2/1/21

Entity Name	Estimated Doses		Entity Name	Estimated Doses
<a href="#">Alameda Health System</a>	18,400		<a href="#">Lifelong West Berkeley Health Center</a>	150
<a href="#">Ashby Care Center</a>	110		<a href="#">Native American Health Center</a>	1,070
<a href="#">Asian Health Services</a>	2,400		<a href="#">On Lok Senior Health Services</a>	200
<a href="#">Axis Community Healthcare</a>	900		<a href="#">OneMedical</a>	1950
<a href="#">Bay Area Community Health</a>	2,850		<a href="#">Princeton Manor</a>	200
<a href="#">Center for Elder Independence</a>	1,300		<a href="#">Radisson Hotel</a>	640
<a href="#">Clayworth Pharmacy</a>	1,900		<a href="#">Roots Community Health Center</a>	800
<a href="#">Davis Street Community Center</a>	1,300		<a href="#">San Antonio Neighborhood Health Center</a>	1,400
<a href="#">Davita Dialysis</a>	60		<a href="#">Stanford Emeryville</a>	4,825
<a href="#">East Oakland Health Center</a>	300		<a href="#">Stanford ValleyCare</a>	12,675
<a href="#">Haller's Pharmacy</a>	2,435		<a href="#">Stat Med</a>	300
<a href="#">Kaiser Fremont</a>	850		<a href="#">Sutter Health</a>	5,850
<a href="#">Kaiser Oakland</a>	3,350		<a href="#">Tiburcio Vasquez Clinic</a>	4,400
<a href="#">Kaiser San Leandro</a>	5,250		<a href="#">Vista Post Acute</a>	280
<a href="#">Kindred Hospital</a>	3,400		<a href="#">Washington Hospital</a>	11,925
<a href="#">La Clinica Transit Village</a>	2,560		<a href="#">Well Path (Santa Rita Jail)</a>	240
<a href="#">Lifelong East Oakland Health Center</a>	1,450		<a href="#">West Oakland Health Center</a>	570
<a href="#">Lifelong Trust Clinic</a>	480		TOTAL	96,770





# Vaccines

Vaccine data



# Vaccine Data Overview

- 140,960 doses have been administered to Alameda County residents\* (1<sup>st</sup> and 2<sup>nd</sup> doses)
- More than 21,000 doses have been administered at County PODs
- HCSA has administered 87% of the doses it has retained
- More than 185,000 Alameda County residents have completed our vaccine notification form
- Demographic data is available for doses delivered by the County and notification forms

\*Source: [covid19.ca.gov/vaccines](https://covid19.ca.gov/vaccines), as of 2/1/21



# Status of Vaccine in Alameda County as of 1/27/21

<b>Total Doses (1<sup>st</sup> &amp; 2<sup>nd</sup>) received within Alameda County (excluding Berkeley)</b>	<b>124,650</b>
Total Doses allocated to hospitals and other health care entities	77,735
Total Doses retained by HCSA/PHD	46,915

<b>Total Doses (1<sup>st</sup> &amp; 2<sup>nd</sup>) retained by HCSA/PHD</b>	<b>46,915</b>
1 <sup>st</sup> doses retained	23,715
1 <sup>st</sup> doses administered	20,543
Percent of 1 <sup>st</sup> doses administered	87%
1 <sup>st</sup> doses to be administered by HCSA/PHD in the coming week	2,000



# Status of Vaccine in Alameda County as of 1/27/21

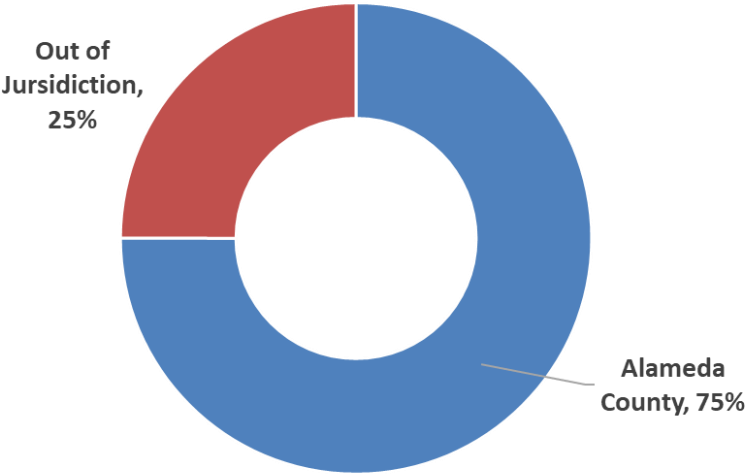
Total Doses received within Alameda County (excluding Berkeley)		124,650
First Doses		79,250
Second Doses		45,400

Approximate size of Phase 1a population in Alameda County – <u>Now</u>		145,000
Health care workers, long term care facility residents and staff		

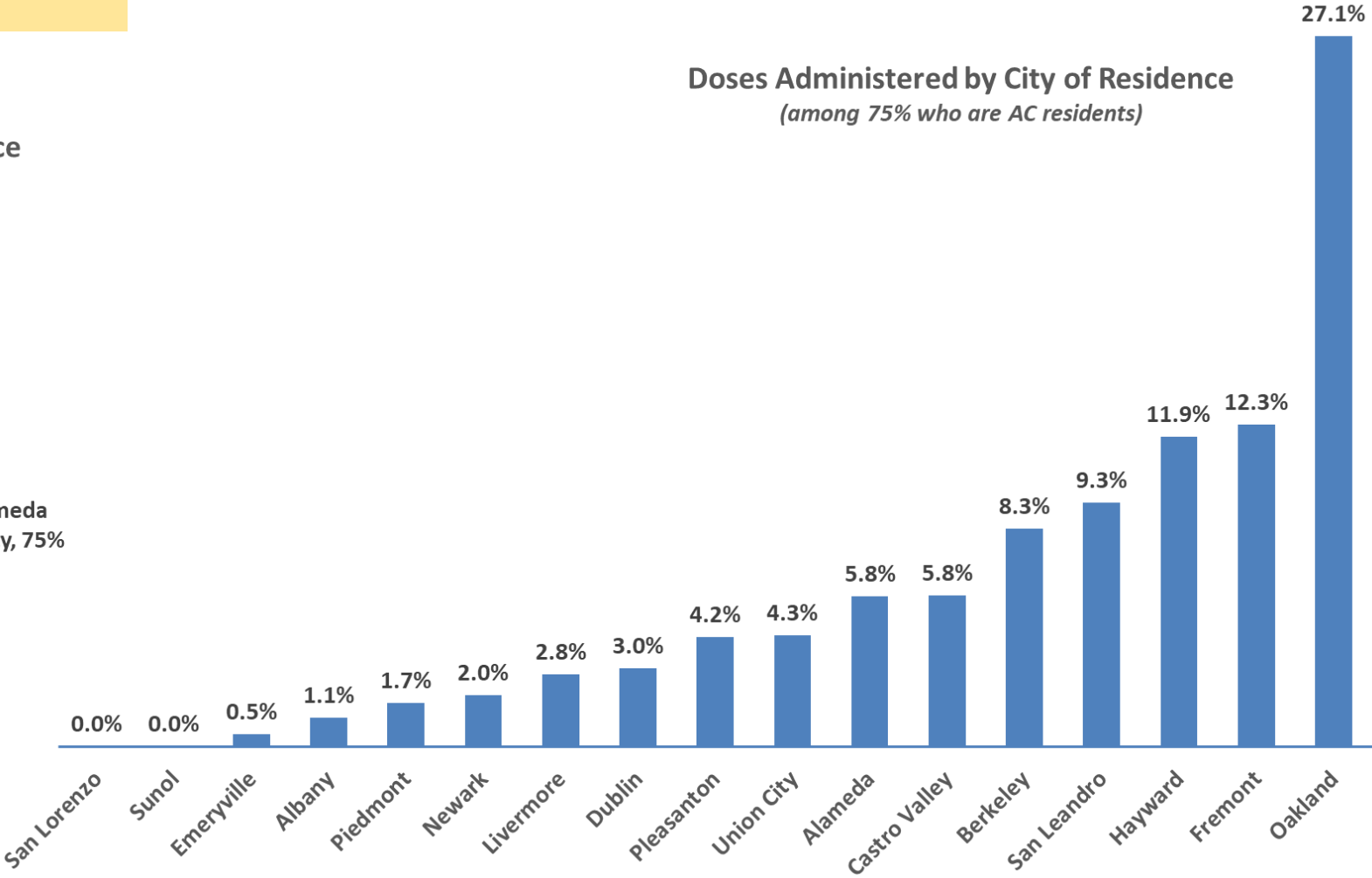
Approximate size of Phase 1b population in Alameda County – <u>early February</u>		325,000
>65 years old, education & childcare, emergency services, food/agriculture		

Vaccines Administered via HCSA PODs  
1/9/21 – 1/29/21  
n=21,097

Doses Administered by County of Residence



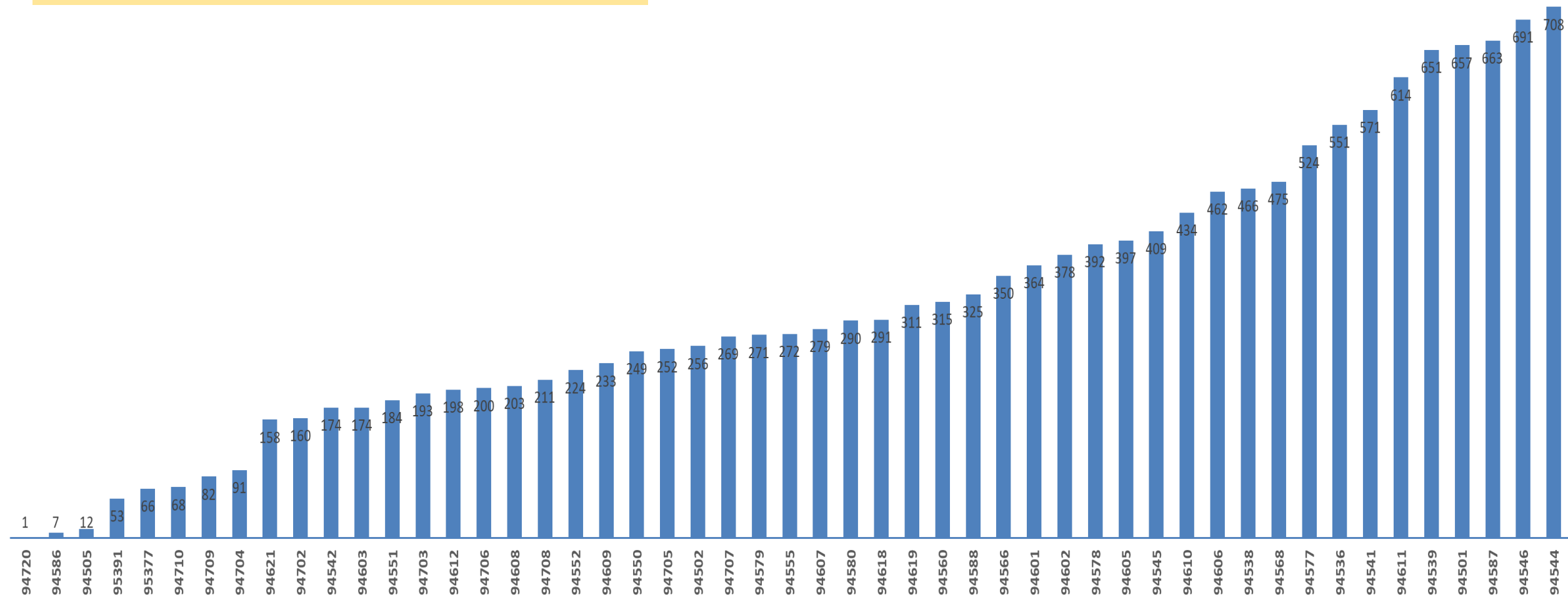
Doses Administered by City of Residence  
(among 75% who are AC residents)



Source: PrepMOD

Vaccines Administered via HCSA PODs  
1/9/21 – 1/29/21  
n=21,097

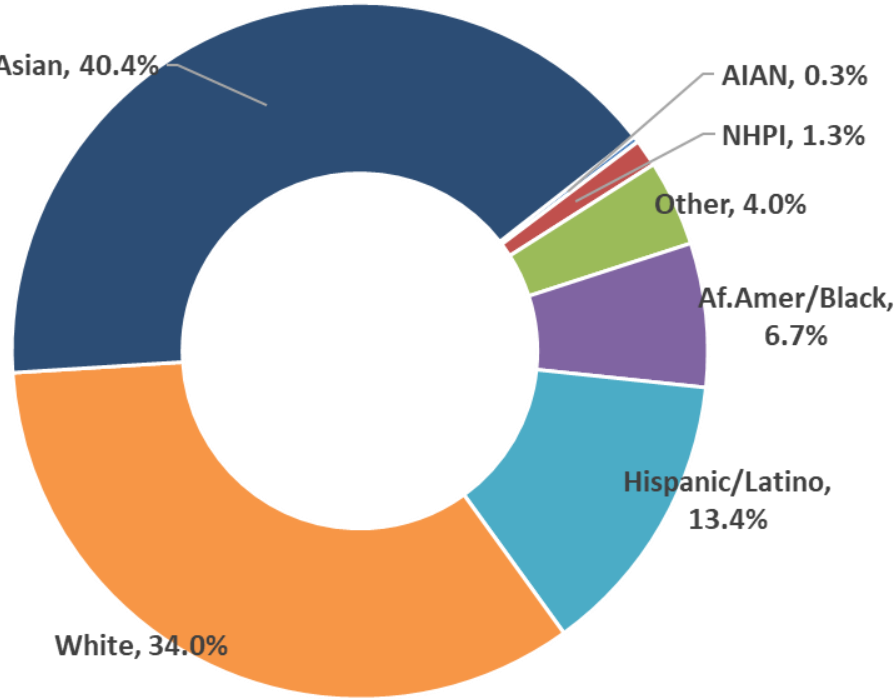
Doses Administered by Zip Code of Residence  
(among 75% who are AC residents)



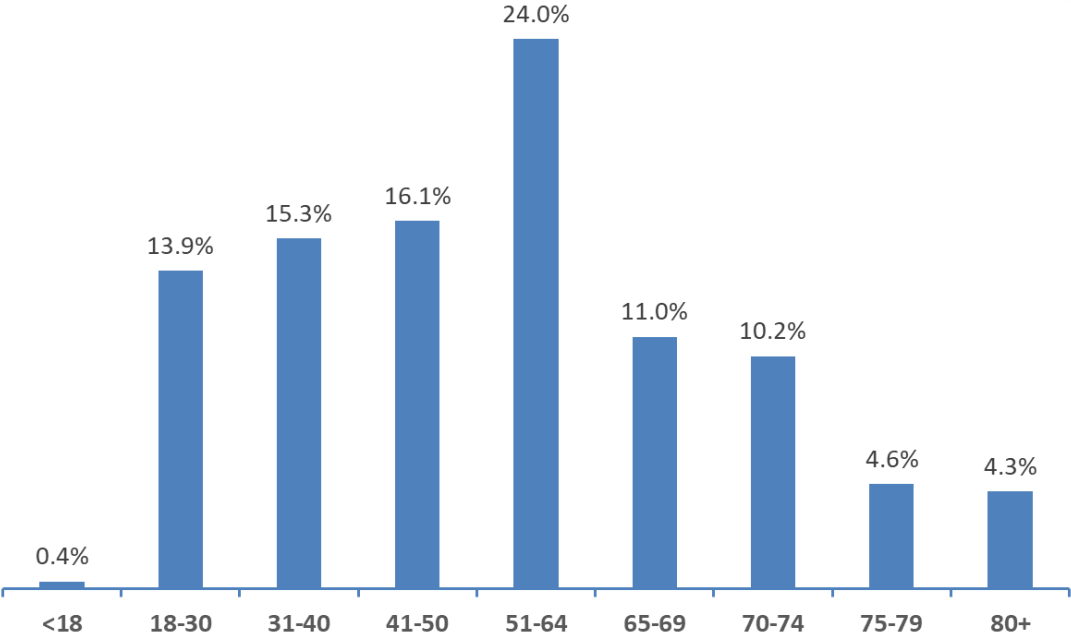
Source: PrepMOD

**Vaccines Administered via HCSA PODs**  
**1/9/21 – 1/29/21**  
**n=21,097**

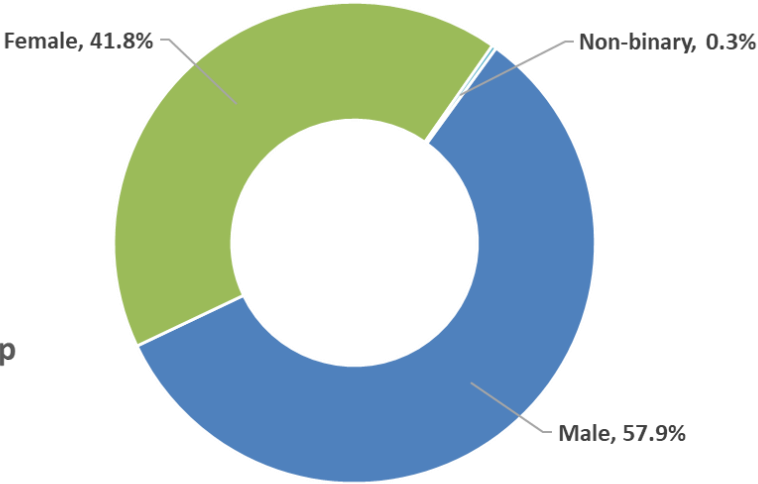
**Doses Administered by Race/Ethnicity**



**Doses Administered by Age Group**

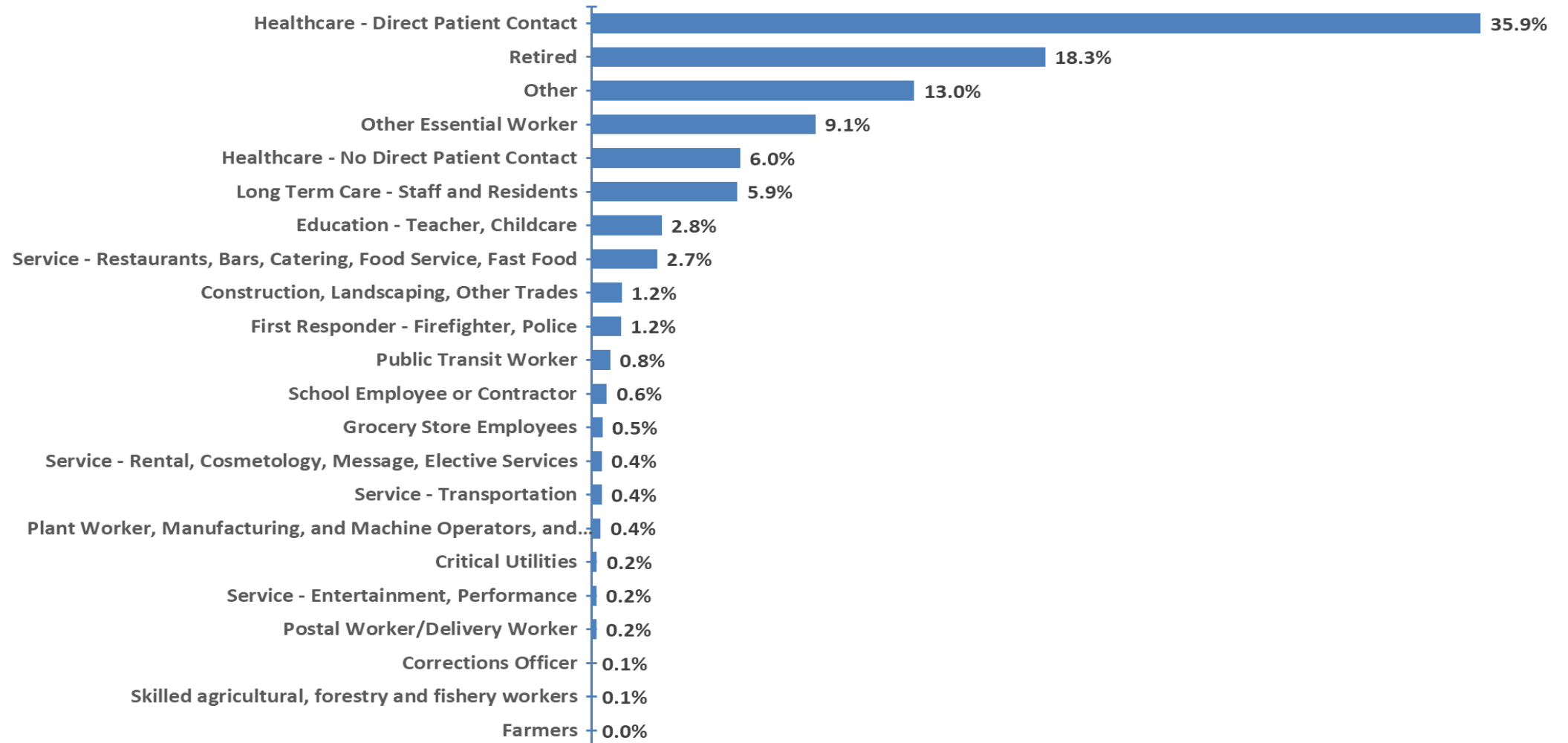


**Doses Administered by Gender**



**Vaccines Administered via HCSA PODs**  
**1/9/21 – 1/29/21**  
**n=21,097**

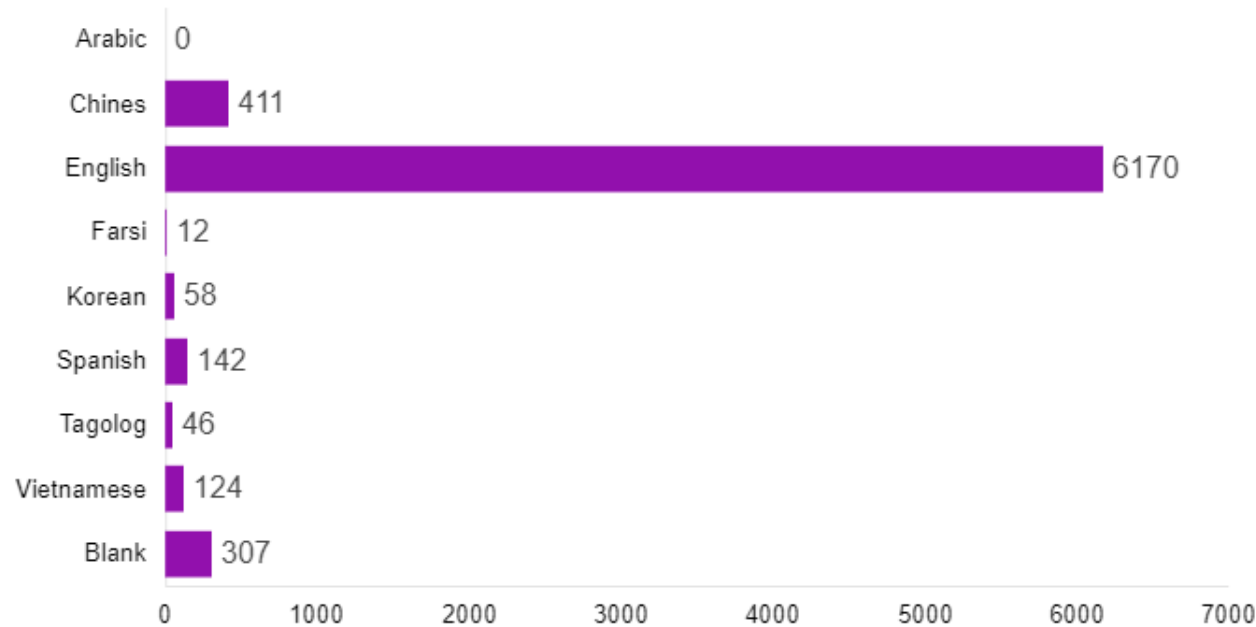
**Doses Administered by Occupation**



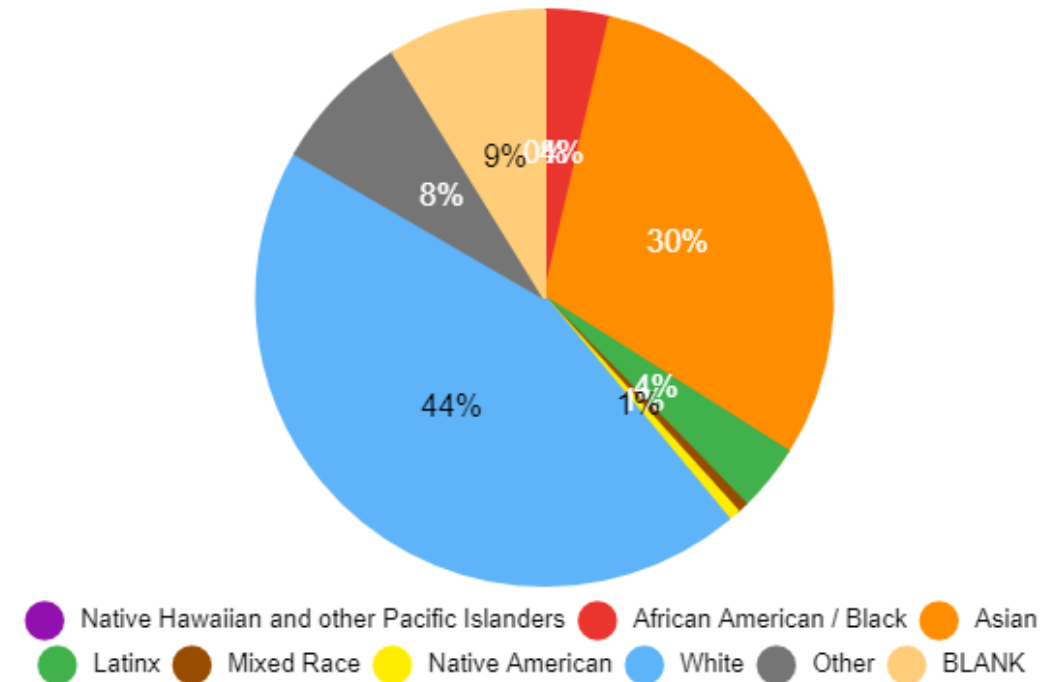


# Vaccine Notification Forms Completed 1/11/21 – 1/29/21 n=185,398 Alameda County residents

## PREFERRED LANGUAGE (1/29/2021) - NEW

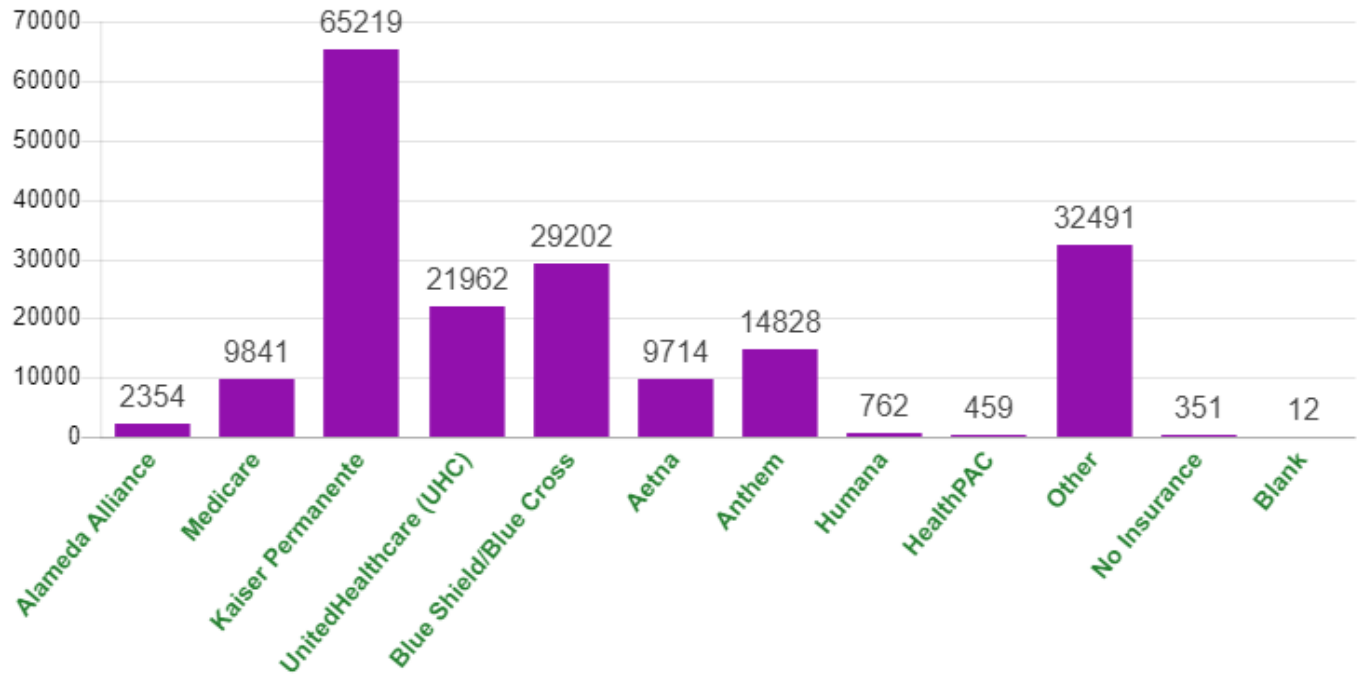


## SIGNUP by RACE (Pacific Islander # as of 1/28/21)

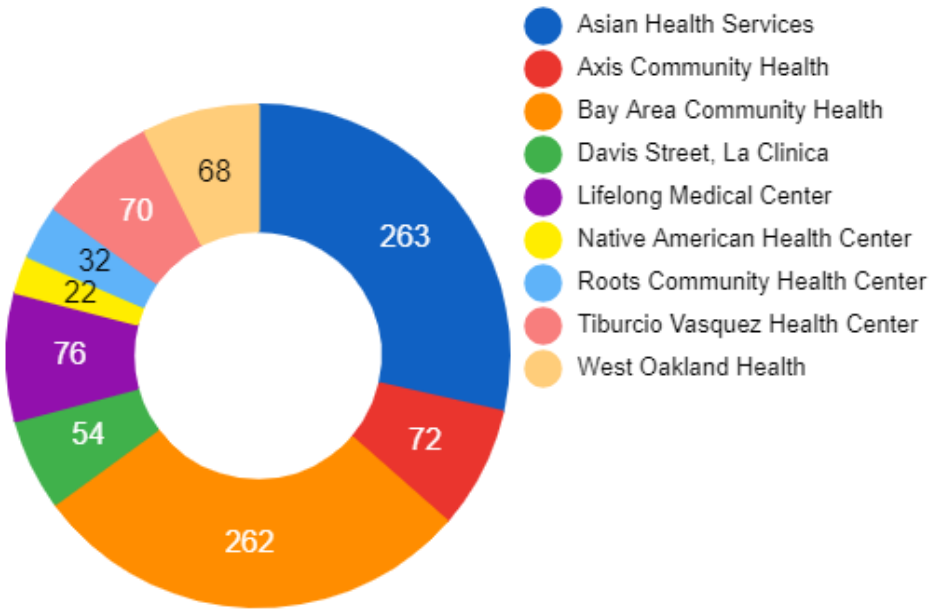


# Vaccine Notification Forms Completed 1/11/21 – 1/29/21 n=185,398 Alameda County residents

SIGNUP by INSURANCE



MEDICAL HOME (1/29/2021)



# Equity View

Race Ethnicity	% of County Pop	% of Adult (18+) County Pop	% Vaccine Sign-up	% of Healthcare Workers	% of Vaccine Doses Administered	% of Cases	% of Hospitalizations	% of Deaths
Asian	31%	32%	29%	38%	40%	13%	15%	19%
White	31%	34%	43%	28%	34%	15%	18%	31%
Hispanic	22%	20%	4%	16%	13%	47%	39%	25%
Black	10%	10%	3%	13%	7%	8%	14%	17%
Other	0.3%	0.2%	8%	5%	4%	13%	9%	3%
NHPI	0.8%	0.7%	0.1%	0.8%	1.3%	0.8%	1.2%	0.9%
AIAN	0.2%	0.3%	0.6%		0.3%	0.2%	0.2%	0.4%
Unknown			8%					
Multi-Race	4.3%	3%	0.4%			3%	4%	4%
Total (N)	1,648,969	1,292,562	183,121	97,000	21,028	66,130	3,884	763

over-representation

monitor for over-representation

under-representation

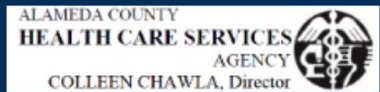
monitor for under-representation



**Vaccine Notification Forms Completed**  
**1/11/21 – 1/29/21**  
**n=185,398 Alameda County residents**

- Simplified Chinese & Spanish language forms now live
- Recently added fields:
  - preferred language
  - medical home

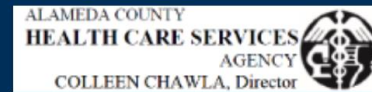
**RESIDENT Online Vaccination Sign up: SPANISH**



## Formulario de notificación de vacunas para residentes del condado de Alameda

Gracias por completar este formulario. Su respuesta nos ayudará a seguir priorizando y planificando la distribución segura y equitativa de la vacuna COVID-19 en el condado de Alameda. Todas sus respuestas se mantendrán confidenciales. No compartiremos información a nivel individual con nadie. No se le preguntará sobre su estado migratorio.

**RESIDENT Online Vaccination Sign up: CHINESE (S)**



## 阿拉米达县居民疫苗通知表

感谢您填写此表格。您的回应将帮助我们继续确定在阿拉米达县安全、公平的COVID-19疫苗分发的优先级和计划。您的所有回复都将保密。我们不会与任何人共享个人级别的信息。您不会被问及你的移民身份。目前疫苗供应有限。当疫苗可用时，我们会通知您，并向您发送有关位置和时间的详细信息。请访问[www.covid-19.acgov.org/vaccines](http://www.covid-19.acgov.org/vaccines)，了解有关 COVID-19 疫苗以及不同组的优先次序。

名字 \*

# Thank you

Questions

