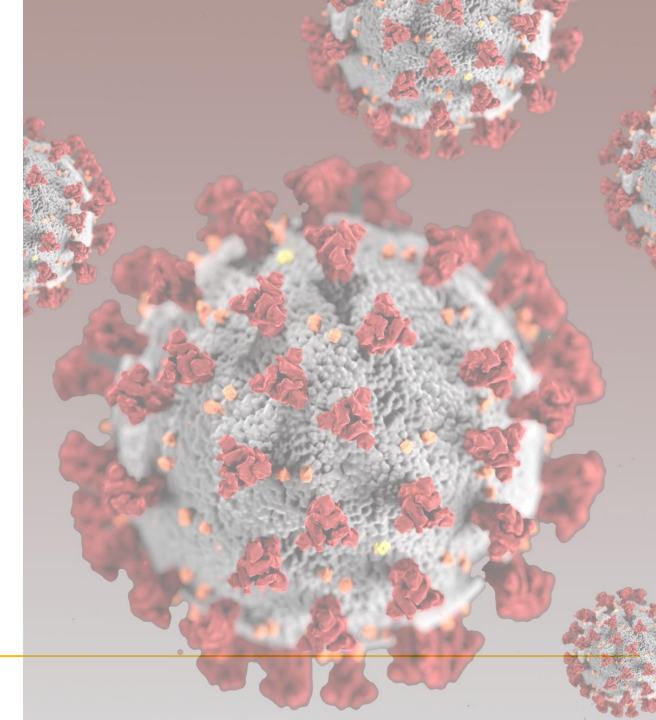
Alameda County Board of Supervisors

COVID-19 Update

May 25, 2021







Agenda

- 1. Data
- 2. Re-opening/Blueprint
- 3. Vaccine Updates
- 4. Outreach & Communications

1. Data

Epidemic Data Key Points

- Daily case rate is 2.9 per 100,000
 - Adjusted Case Rate is 2.1
 - Between 25 and 70 cases reported daily
 - 25 B.1.617 cases
- Test positivity is 1%
 - 1.5% in lowest HPI quartile
- Hospitalized COVID cases 58; ICU 15
- Testing 7,600 per day and falling
- Low and improving rates; some other large counties ahead of us
 - Still seeing some household, workplace and youth sports clusters

Future of the Pandemic

- COVID vaccines are proving highly effective in real world
 - Data on vaccines and variants reassuring
 - Risk of health care surges much reduced
- COVID-19 will continue to circulate among unvaccinated persons
 - May see increased transmission rates in Fall/Winter
 - Declining mask use will accelerate transmission
 - Herd immunity in which very little transmission occurs is far away
 - Boosters may be needed at some point
- Unvaccinated people will likely be infected, sooner or later

2. Reopening/Blueprint

Blueprint Update

- AC in Orange Tier for now
 - May not reach Yellow Tier (expanded capacity limits)
- "Beyond the Blueprint" guidance released 5/21
 - COVID-19 restrictions will be removed for most sectors 6/15
 - Mega-Events subject to ongoing restrictions through 10/1/21
 - > 5,000 attendees if indoors, > 10,000 attendees if outdoors
 - Expecting additional guidance for 3 sectors:
 - Health care, schools/youth activities and high-risk congregate settings
 - CalOSHA Emergency Temporary Standards being revised

Beyond the Blueprint Key Changes

Restrictions Applying to Indoor & Outdoor Settings						
Vaccine Verification / Negative Testing	Required for Indoor mega events Recommended for Outdoor mega events					
Capacity Limitations	No restrictions					
Physical Distancing	No restrictions for attendees, customers and guests					
Masking	Follow current CDPH Guidance for Face Coverings					
Travelers	Follow CDC recommendations and CDPH Travel Advisory					

3. Vaccine Updates

Alameda County Percentage of Vaccinated Residents 16+, May 23, 2021

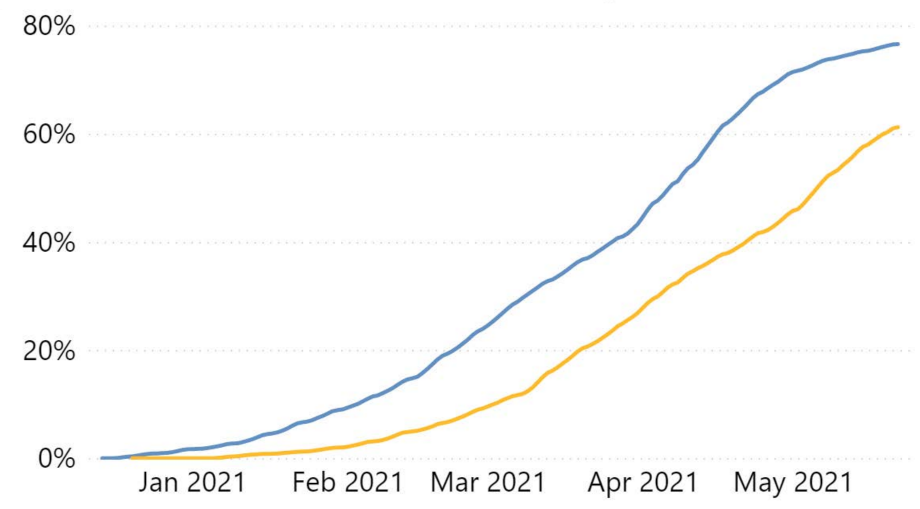


%>=16 Years with at Least One Dose

76.6%

%>=16 Years Fully Vaccinated

61.2%

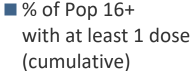




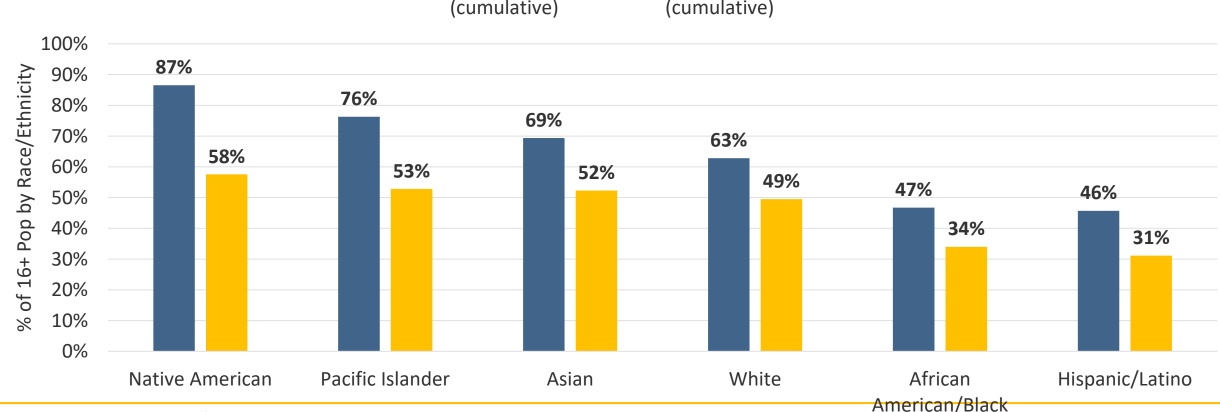
What are Vaccination Rates by Race/Ethnicity?

Vaccination Rates by Race/Ethnicity (% of 16+ Population with at least one dose and fully vaccinated):

Cumulative (thru 5/14/21)



% of Pop 16+ fully vaccinated (cumulative)

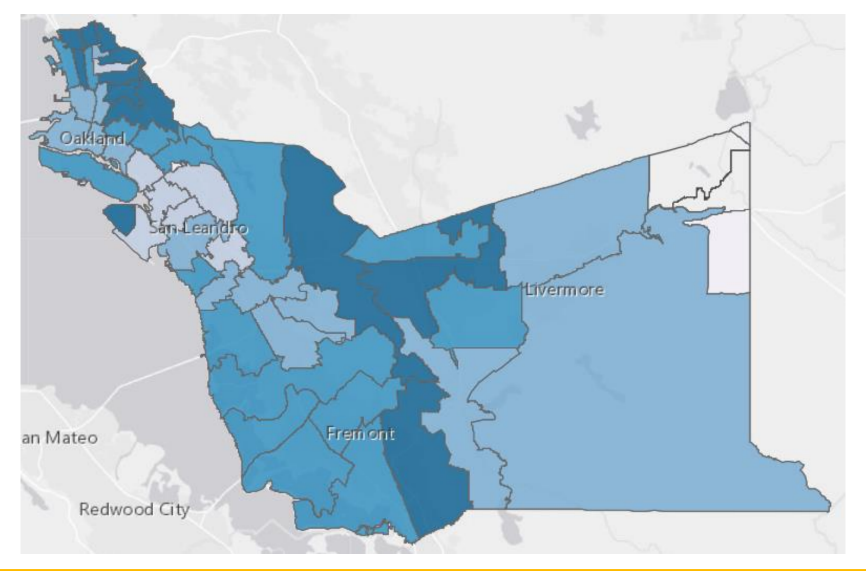




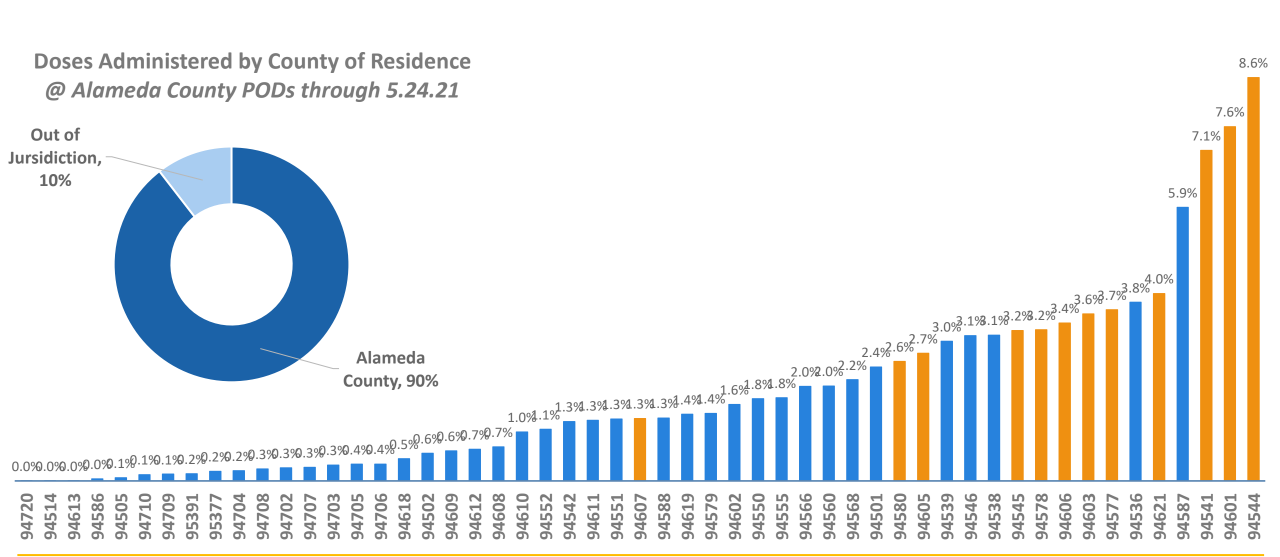


Does not reflect residents with unknown RE who got at least 1 dose (30%) or were fully vaccinated (20%). Source: ACPHD, with CAIR data through 5.14.21

Fully Vaccinated by Zip Code (% of 16+ Population)



Doses Administered by Zip Code of Residence @Alameda County PODS through 5.24.21 among 90% who are AC residents; orange = high priority zip codes





Community Stationary POD Sites This Week

Day of Week	Fremont High	Hayward Adult	Allen Temple	Union City-Old Decoto
Thursday 5/27	3-7pm J&J & Pfizer FAMILY NIGHT	3-7pm J&J & Pfizer FAMILY NIGHT	3-7pm J&J & Pfizer FAMILY NIGHT	CLOSED
Friday 5/28	8am-4pm Moderna 1 st and 2 nd doses	11am-7pm Moderna 1 st and 2 nd doses	Moderna 1 st (and 2 nd	4:30-7:30pm J&J & Pfizer FAMILY NIGHT
Saturday 5/29	8am-4pm Moderna 1 st and 2 nd doses	8am-4pm Moderna 1 st and 2 nd doses	Moderna 1 st (and 2 nd	1-4pm Moderna 1 st (and 2 nd doses drop-in)
Sunday 5/30	CLOSED	CLOSED		1-4pm Moderna 1 st (and 2 nd doses drop-in)

Next Location: South Hayward



Myocarditis Reports

- CDC is evaluating rare reports of myocarditis following COVID vaccination
 - Myocarditis is inflammation of the heart muscle
- So far, rate in vax safety systems is similar to expected background rate
- Case characteristics
 - Predominantly adolescents and young adults
 - More often males than females
 - More often following dose 2
 - Typically within 4 days of vaccination
 - Most cases appear mild
- Myocarditis is often caused by viral infection, incl. COVID-19

4. Outreach & Communications

Taking vaccine to homebound people



John McFarland, 70, shows his vaccination card after receiving the COVID-19 vaccine inside his bedroom in Hayward, Calif., May 6, 2021. Alameda County nurses Patricia Calloway, left, and Devette Laflore chat with his wife, Patti Amaral, 73, while they waited to make sure there were no vaccine side effects. (AP Photo/Terry Chea)

ACPHD Mobile Vaccination Teams

- Medical Reserve Corp and PHNs
- Local Fire Departments

75 homebound individuals vaccinated

50 others scheduled

Connecting with IHSS and Adult Protective Services to get data to send texts to their recipients.

If you know of a homebound individual that needs to be vaccinated, please call the ACPHD Vaccine Helpline at (510) 208-4VAX

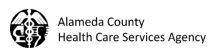
SAN FRANCISCO (AP) — For months, Victoria McAllister searched online to make a vaccination appointment. Unlike other people who can hop into a car, though, she has ruptured discs that could slice her spinal cord if she hits a pothole or her wheelchair bumps floor molding. So McAllister, 64, was over the moon when her local county health department in Hayward, California, called offering to inoculate her against COVID-19 at home. Two paramedics with Hayward Fire came last month, jabbed her arm with the one-dose Johnson & Johnson vaccine and stuck around to make sure she was alright. "Absolutely blessed," she said of how she felt after receiving her vaccination. As soon as they left, she called her doctors and passed along the county phone number with this message: "Call this number and get all your homebound patients to call this number."

Digital Inclusion Survey Toolkit



Make sure older adults' voices are heard in Alameda County!

Online toolkit: visit agefriendly.acgov.org



Messages of the Week

- Alameda County offers family days and drop in access for priority neighborhoods. Vaccine will be offered through county and state partners, health care providers, pediatricians, and pop-up clinics at schools and youth and family serving organizations.
 - o Vaccine will be available at some providers immediately and will become available soon at others. Visit our Where to get a Vaccine page to see a regularly updated list of community, state, and health care providers who are offering vaccines.
 - Visit our youth vaccination facts page for more information.
- You have a choice get vaccinated or get COVID-19. The longer you wait to get vaccinated, the greater the risk of contracting COVID-19 and becoming seriously ill or spreading it to a friend, loved one or co-worker.
 - Visit our website for more information on all three currently approved vaccines.
- Your mask protects everyone, your vaccine protects you. Still not sure about vaccine or worried about things you may have heard? Visit Greater Than COVID to view videos by Black and Latinx health care workers who answer questions about COVID-19 vaccines including toolkits and playlists.
- Doctors, nurses, researchers and promotoras provide facts and dispel misinformation about the COVID-19 vaccines in *The* Conversation/La Conversacion, an FAQ video series from the Kaiser Family Foundation with the Black Coalition Against COVID and UnidosUS.

Join the conversation >











Messages of the Week

- Get ready for June 15 by getting vaccinated and wearing masks until more Alameda County residents are protected from COVID-19. If you have questions about which vaccine is right for you, we encourage you to speak with a health care provider.
 - While the benefits of getting vaccinated far outweigh potential risks, people should become familiar with how vaccines may impact them.
- **Get tested if you are sick whether you are vaccinated.** Even after getting the #COVID19 vaccine, it's important to get tested if you have symptoms or have been exposed to someone with COVID-19, or if your job requires that you get tested.
 - o If you're vaccinated and have been exposed to the virus, you may spread it to others, even though you are protected. Find a testing site near you.
- California's <u>Beyond the Blueprint Guidance</u> reminds us that highly-effective and safe COVD-19 vaccines are making it safer for us to reopen. We remind residents and businesses to continue to wear a mask, keep your distance and operate under the State's restrictions for Orange Tier counties per the Blueprint for a Safer Economy, which remains in place until June 15._
 - o If you aren't vaccinated yet or haven't completed your vaccination series, we strongly encourage you to drop in our community-based sites or make an appointment to protect yourself from COVID-19.

Join the conversation >











Thank you

Questions

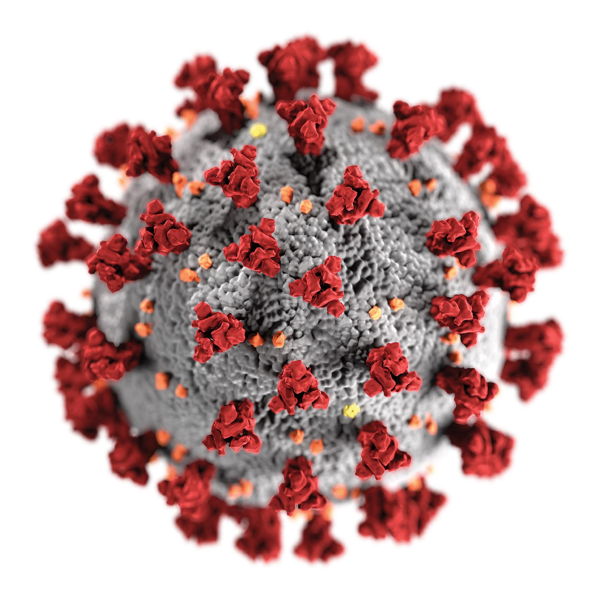




Extra Slides







How Fully & Equitably are We Vaccinating our Alameda County Population?

Some Key Vaccine Equity Measures

- 1) Vaccination Rates in 16+ Population: Overall, by Race/Ethnicity, by Zip Code
- 2) Percentage Distribution of Vaccinations by Race/Ethnicity vs.County Population, Cases, & Deaths

Progress in Vaccination & Vaccine Equity





Alameda County COVID-19 Vaccination Dashboard

%>=16 Years with at Least One Dose

76.6%

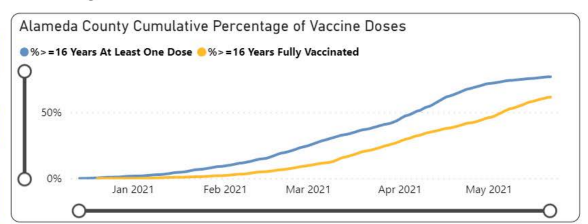
%>=16 Years Fully Vaccinated

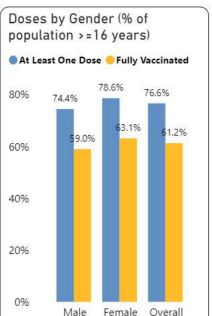
61.2%

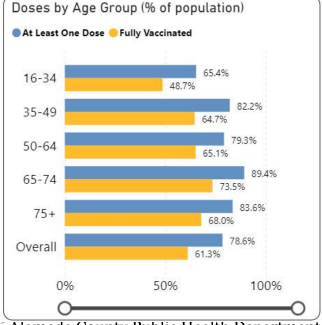
See Counts

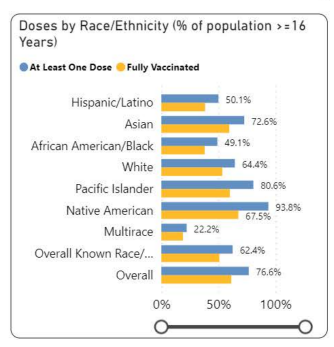
See Percentages

Doses Received by the County



















Alameda County COVID-19 Vaccination Dashboard

%>=16 Years with at Least One Dose 76.6%

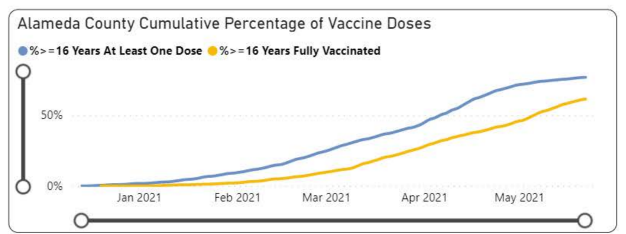
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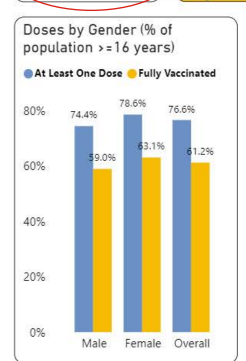
See Percentages

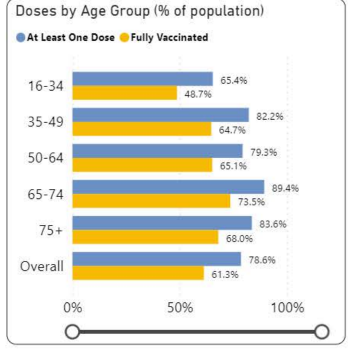
%>=16 Years Fully Vaccinated

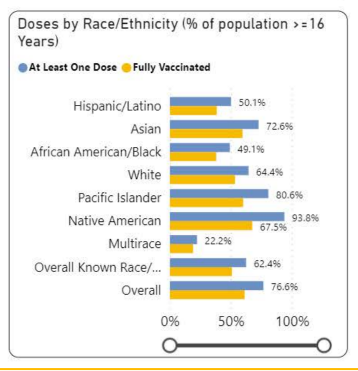
61.2%

Doses Received by the County



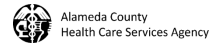






Place	At Least One Dose	Fully Vaccinated
Alameda	83.0%	68.7%
Albany	90.8%	73.8%
Ashland	62.6%	48.2%
Berkeley	75.9%	62.1%
Castro Valley	81.3%	64.9%
Cherryland	65.1%	50.2%
Dublin	78.1%	61.7%
Emeryville	79.5%	61.4%
Fairview	73.8%	59.4%
Fremont	83.5%	66.1%
Hayward	73.8%	57.7%
Hayward Acres	58.0%	42.7%
Livermore	70.9%	57.2%
Newark	78.5%	61.3%
Oakland	74.3%	57.8%
Piedmont	97.1%	79.1%
Pleasanton	83.6%	65.8%
Remainder of County	65.8%	50.2%
San Leandro	78.4%	60.1%
San Lorenzo	76.0%	59.7%
Sunol	81.3%	63.5%
Union City	81.4%	62.5%

% of population >=16 Years

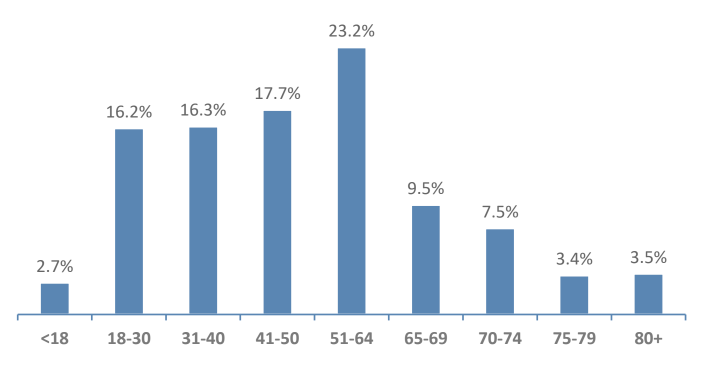




Alameda County PODs

- 148,031 first doses administered through 5.24.21 at the following sites:
- St. Rose Hospital
- Lake Merritt BART
- Castro Valley Library
- Fremont High School, Oakland
- Alameda County Fairgrounds
- Fire Pop-Ups
 - Tiburcio Vasquez (South Hayward, Union City, San Leandro/Cherryland)
 - La Clinica (Fruitvale)
 - Hayward Fire Clinic
- Mobile vaccinators for LTCF and senior homes (private pharmacies)

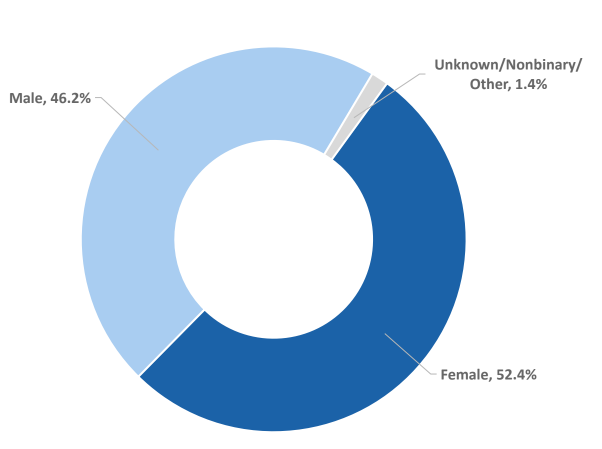
Doses Administered by Age Group @Alameda County PODS through 5.24.21

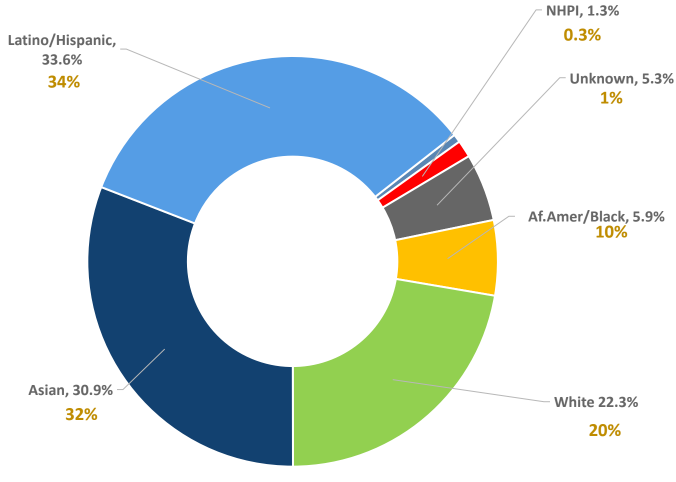




Doses Administered by Race/Ethnicity @Alameda County PODs through 5.24.21

Doses Administered by Gender @Alameda County PODs through 5.24.21





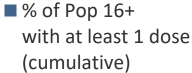
Orange = % of County population over age 16

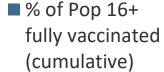


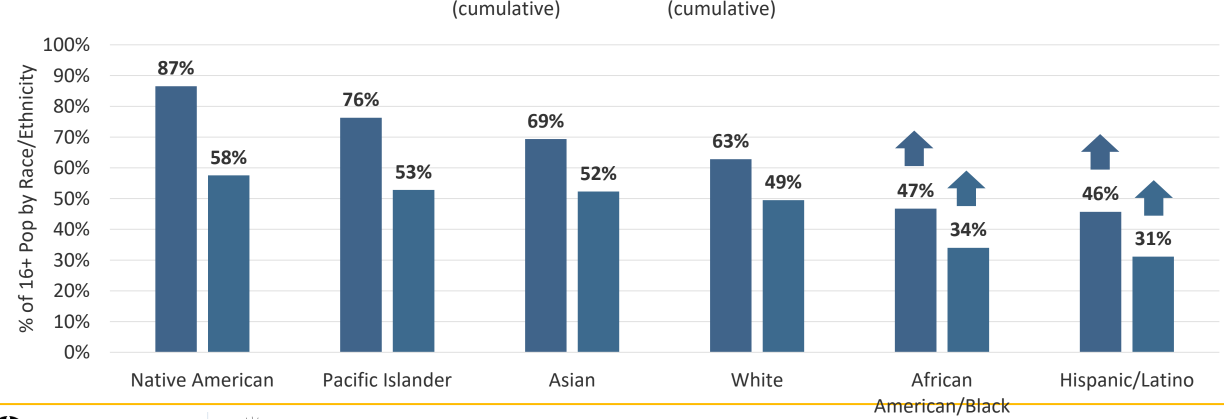
What are Vaccination Rates by Race/Ethnicity?

Vaccination Rates by Race/Ethnicity (% of 16+ Population with at least one dose and fully vaccinated):

Cumulative (thru 5/14/21)

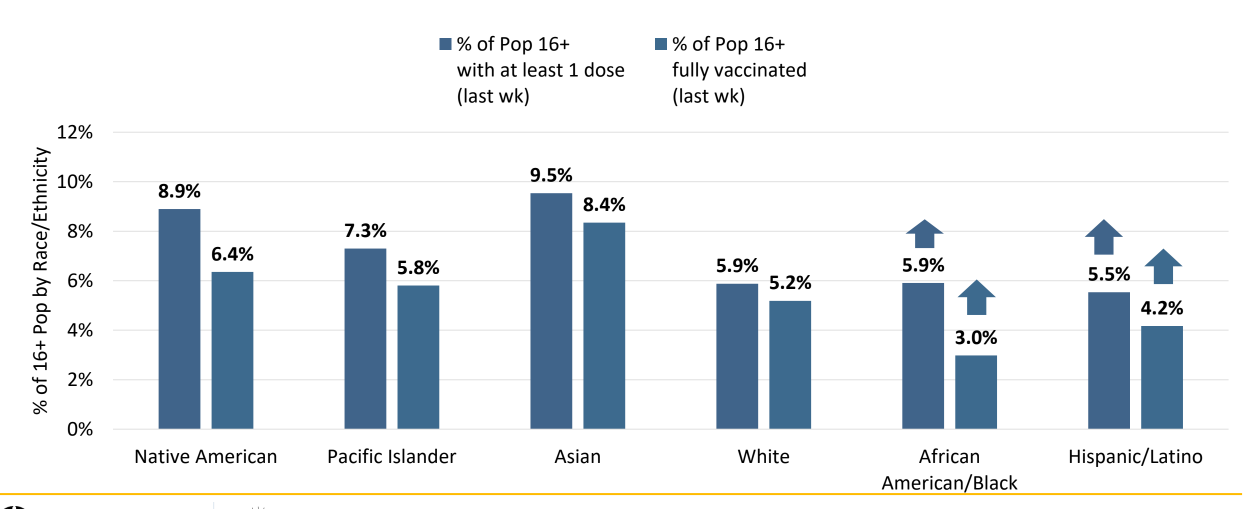






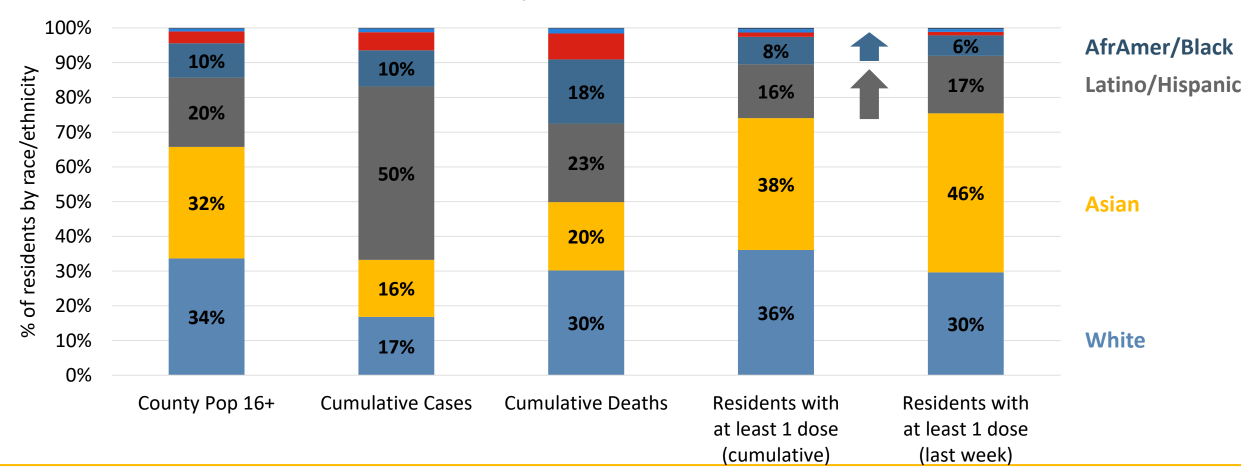
Vaccination Rates by Race/Ethnicity (% of 16+ Population with at least one dose and fully vaccinated):

In Last Week (5/2-5/8/21)

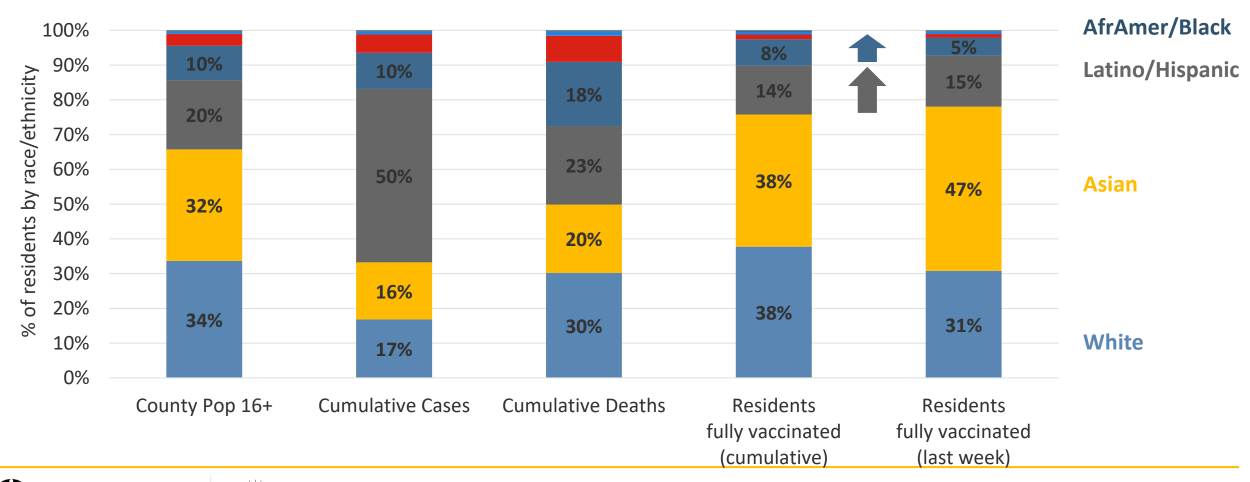


Compared to County population & disease/death burden, how equitably are we vaccinating Alameda County residents?

Racial/Ethnic Distribution of County Population, Cases, & Deaths vs. Alameda County Residents with at Least One Dose

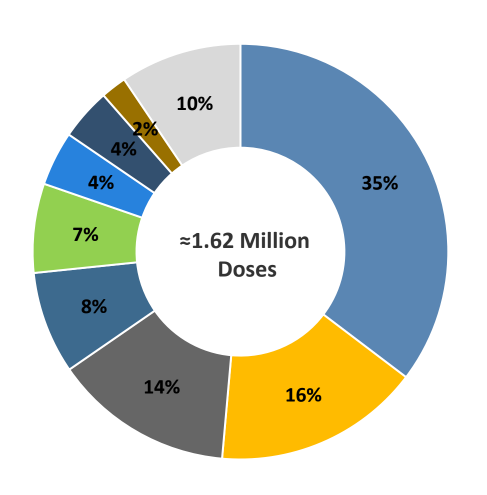


Racial/Ethnic Distribution of Alameda County Residents Fully Vaccinated vs. County Population, Cases, & Deaths



Who is vaccinating our Alameda County population?

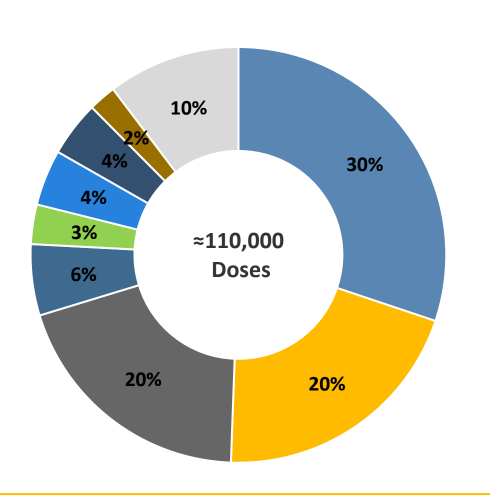
Cumulative Doses (thru 5/14/21) Given to Alameda County Residents by Type of Vaccine Provider



- Health Care System Partner
- Large Pharmacy/Store
- Coliseum/Pedestrian Village/FEMA Mobile
- Community Health Center
- Alameda County
- Curative
- Other County Health Dept Bay Area
- Mobile Pharmacy
- Other



Doses in Last Week (5/2-5/8/21) **Given to Alameda County Residents by Type of Vaccine Provider**



- Health Care System Partner
- Large Pharmacy/Store
- Coliseum/Pedestrian Village/FEMA Mobile
- Community Health Center
- Alameda County
- Curative
- Other County Health Dept Bay Area
- Mobile Pharmacy
- Other

Who are the largest vaccine providers for Alameda County residents?

	Cumulativ	/e (thru 5.14.21)	Last Week (5.2-5.8.21)		
	Doses	%	Doses	%	
	Given	of County Total	Given	of County Total	
County Total	1,615,959		109,599		
Healthcare System Partners	570,773	35%	33,045	30%	
Kaiser	361,894	22.4%	22,349	20.4%	
Stanford	77,746	4.8%	5,858	5.3%	
Washington Hospital	50,703	3.1%	3,091	2.8%	
Sutter	19,424	1.2%	167	0.2%	
Alameda Health System	19,946	1.2%	936	0.9%	
UCSF-CHO	14,717	0.9%	148	0.1%	
Palo Alto Medical Foundation	11,183	0.7%	151	0.1%	
John Muir Health	5,625	0.3%	158	0.1%	
Dialysis Centers	3,277	0.2%	62	0.1%	
One Medical	2,615	0.2%	0	0.0%	
Senior Centers	2,131	0.1%	72	0.1%	
Santa Rita Jail - Wellpath	747	0.0%	51	0.0%	
Fremont Hospital	405	0.0%	0	0.0%	
Kindred Hospital	279	0.0%	0	0.0%	
Brown & Toland	81	0.0%	2	0.0%	



	Cumulativ	re (thru 5.14.21)	Last Week (5.2-5.8.21)		
	Doses	%	Doses	%	
	Given	of County Total	Given	of County Total	
County Total	1,615,959		109,599		
Large Pharmacy/Store	260,018	16%	22,387	20%	
CVS	121,737	7.5%	8,895	8.1%	
Walgreens	78,574	4.9%	7,362	6.7%	
Safeway, Vons, Pavillions	30,513	1.9%	2,914	2.7%	
Rite Aid	20,569	1.3%	2,114	1.9%	
Other Large Pharmacy/Store	8,625	0.5%	1,102	1.0%	





	Cumulativ	/e (thru 5.14.21)	Last Week (5.2-5.8.21)		
	Doses	%	Doses	%	
	Given	of County Total	Given	of County Total	
County Total	1,615,959		109,599		
Community Health Centers	128,693	8%	6,068	6%	
Tiburcio Vasquez Health Center	48,662	3.0%	2,162	2.0%	
Bay Area Community Health	23,023	1.4%	1,527	1.4%	
Asian Health Services	15,145	0.9%	6	0.0%	
Lifelong Medical Care	14,146	0.9%	755	0.7%	
Axis Community Health	8,525	0.5%	591	0.5%	
Davis Street Clinic	5,654	0.3%	237	0.2%	
Native American Health Center	4,184	0.3%	290	0.3%	
La Clinica	2,772	0.2%	1	0.0%	
Roots Community Health Center	2,493	0.2%	30	0.0%	
La Familia	2,371	0.1%	360	0.3%	
West Oakland Health	1,718	0.1%	109	0.1%	



	Cumulativ	/e (thru 5.14.21)	Last Week (5.2-5.8.21)		
	Doses	%	Doses	%	
	Given	of County Total	Given	of County Total	
County Total	1,615,959		109,599		
Alameda County	112,034	7%	3,371	3%	
County/Community PODs	99,028	6.1%	332	0.3%	
Healthcare for Homeless	9,463	0.6%	2,630	2.4%	
ACPHD Other	3,517	0.2%	408	0.4%	
County Other	26	0.0%	1	0.0%	

How equitably are our largest vaccinators reaching our County population? What is working and where can we improve to advance vaccine equity?

	Total # with	% of	I I to loo a cons	Racial/ethn	ic distribu	ution (%) of p	eople with	at least 1 d	ose (with k	nown RE)
	at least one dose	County Total	Unknown race/eth	AfrAmer/ Black	Asian	Hispanic/ Latino	Multirace	Native American	Pacific Islander	White
Overall County Total	1,092,356	7 0 00.1	30%	8%	38%	16%	1%	0.4%	1.0%	36%
Health Care System Partner	390,880	36%	36%	9%	38%	8%	1%	0.4%	1.0%	43%
Kaiser	256,478		43%	10%	36%	6%	1%	0.5%	1.1%	46%
Stanford	52,172		26%	5%	38%	10%	2%	0.2%	0.9%	45%
Washington Hospital	31,583		21%	3%	54%	11%	2%	0.2%	0.6%	29%
Sutter	11,306		10%	8%	30%	10%	3%	0.2%	1.2%	49%
Large Pharmacy/Store	190,415	17%	33%	6%	44%	12%	2%	0.4%	1.0%	35%
CVS	87,462		31%	6%	45%	12%	2%	0.3%	1.1%	34%
Walgreens	56,391		36%	6%	44%	11%	2%	0.7%	1.1%	34%



	Total # with	% of	Links	Racial/ethnic distribution (%) of people with at least 1 dose (with known RE)						
	at least one dose	County Total	Unknown race/eth	AfrAmer/ Black	Asian	Hispanic/ Latino	Multirace	Native American	Pacific Islander	White
Overall County Total	1,092,356		30%	8%	38%	16%	1%	0.4%	1.0%	36%
Coliseum/Pedestrian Village/FEMA Mobile	160,189	15%	25%	9%	35%	19%	1%	0.4%	0.8%	36%
Community Health Center	86,803	8%	19%	9%	42%	28%	1%	0.5%	1.1%	18%
Tiburcio Vasquez Health Center	31,796		17%	4%	34%	36%	1%	0.4%	1.5%	23%
Bay Area Community Health	16,050		26%	2%	65%	16%	2%	0.4%	1.0%	14%
Asian Health Services	10,506		9%	1%	97%	1%	0%	0.0%	0.1%	1%
Lifelong Medical Care	8,881	<u></u>	20%	37%	10%	22%	2%	0.4%	0.7%	28%
Axis Community Health	5,663	<u> </u>	24%	2%	29%	42%	1%	0.3%	0.7%	24%
Davis Street Clinic	3,973		24%	28%	14%	23%	3%	0.4%	0.8%	32%
Native American Health Center	3,055		13%	10%	13%	56%	3%	5.8%	1.8%	10%
La Clinica	2,118		6%	6%	6%	79%	1%	0.2%	0.5%	8%
Roots Community Health Center	1,673	<u> </u>	33%	39%	21%	27%	1%	0.2%	0.9%	11%
La Familia	1,787		29%	4%	15%	64%	1%	0.2%	4.1%	11%
West Oakland Health	1,301		12%	59%	3%	25%	3%	0.1%	1.2%	8%

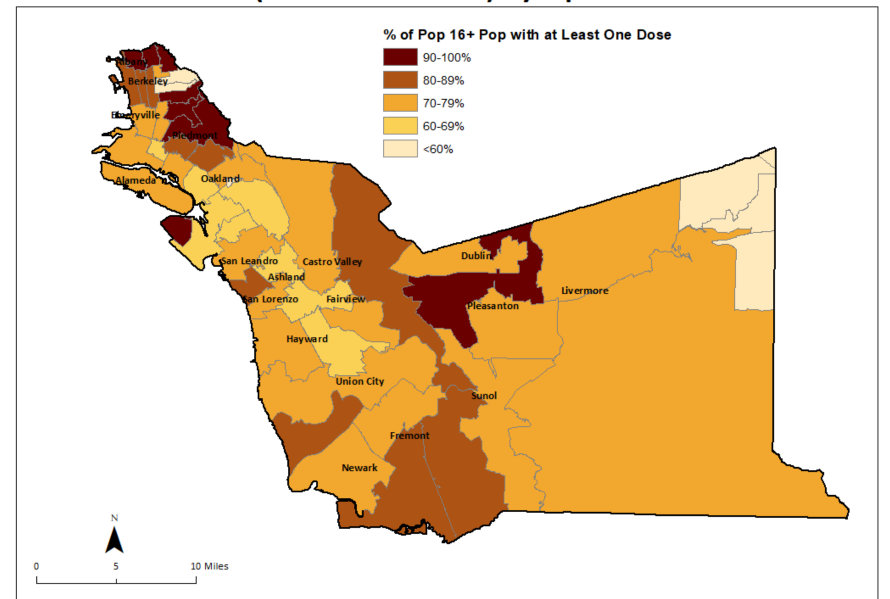




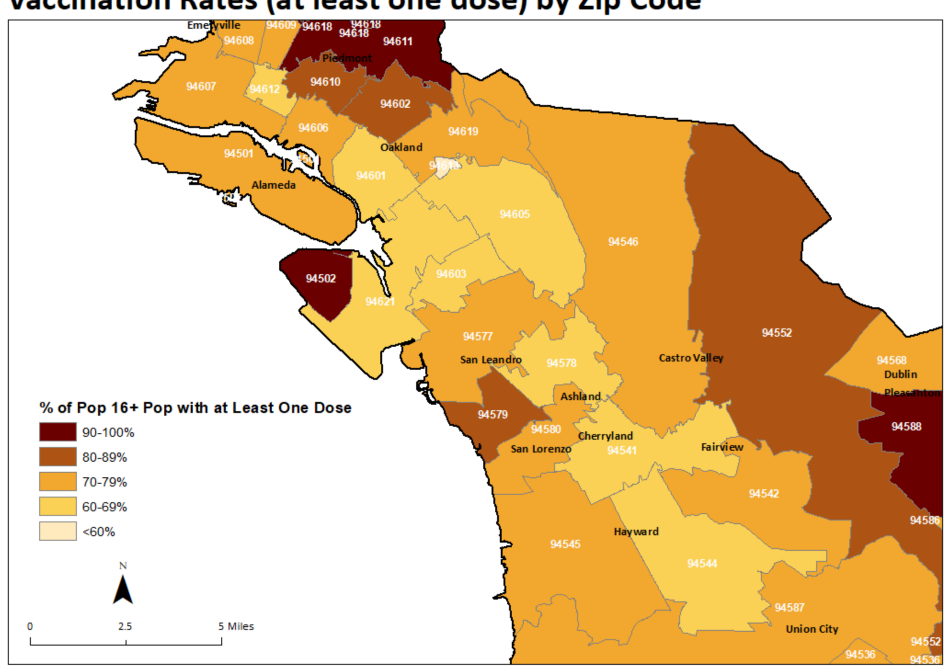
	Total # with	% of	Linkaayya	Racial/ethr	nic distrib	ution (%) of p	eople with	at least 1 d	ose (with k	nown RE)
	at least one dose	County Total	Unknown race/eth	AfrAmer/ Black	Asian	Hispanic/ Latino	Multirace	Native American	Pacific Islander	White
Overall County Total	1,092,356		30%	8%	38%	16%	1%	0.4%	1.0%	36%
Alameda County	78,500	7%	12%	8%	33%	30%	1%	0.4%	1.2%	26%
County/Community PODs	66,643		11%	8%	35%	27%	1%	0.4%	1.2%	27%
Healthcare for Homeless	9,157		14%	9%	17%	59%	1%	0.9%	1.3%	12%
ACPHD Other	2,683		14%	17%	20%	26%	2%	0.4%	0.7%	34%
Other County Health Dept - Bay Area	48,804	4%	30%	7%	44%	14%	1%	0.3%	1.0%	33%
Curative	46,523	4%	21%	5%	24%	13%	1%	0.1%	0.5%	57%
Mobile Pharmacy	23,016	2%	27%	6%	51%	14%	2%	0.3%	1.0%	26%
Other	67,226	6%	38%	3 %	37%	21%	1%	0.4%	0.7%	35%

Who are We Reaching & Not Reaching by Zip Code?

Vaccination Rates (at least one dose) by Zip Code



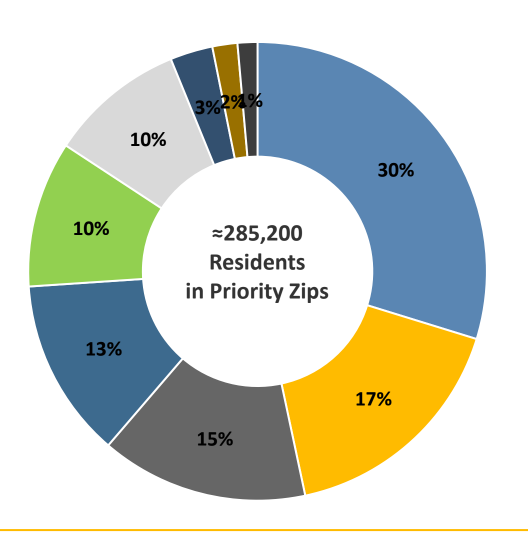
Vaccination Rates (at least one dose) by Zip Code



Who is Vaccinating our Priority Zips in Alameda County?

	% of Residents Vaccinated	
	in Priority Zips	% of Priority County Total
Community Health Center	42%	13%
Alameda County	37%	10%
Coliseum/Pedestrian Village/FEMA Mobile	30%	17%
Large Pharmacy/Store	22%	15%
Health Care System Partner	22%	30%
Other County Health Dept - Bay Area	18%	3%
Mobile Pharmacy	17%	1%
Curative	11%	2%

Residents Vaccinated with at Least One Dose in Priority Zips by Type of Vaccine Provider



- Health Care System Partner
- Coliseum/Pedestrian Village/FEMA Mobile
- Large Pharmacy/Store
- Community Health Center
- Alameda County
- Other
- Other County Health Dept Bay Area
- Curative
- Mobile Pharmacy



Some Ideas & Recommendations to Advance Vaccine Equity in Alameda County

- Establish vaccine equity goals or targets for County vaccine providers by race/ethnicity and for priority zips.
- > Obtain and require more complete race/ethnicity data from Kaiser, the County's largest vaccinator.
- ➤ Opportunities for systems-level strategizing? Leverage data to inform and strategize with large healthcare system and pharmacy/store partners on how to increase reach and vaccination of Black/AA and Latino/Hispanic residents.
 - Pediatric pop and equity overall
- > Until Coliseum site closes, any opportunities to tailor/target vaccination efforts in this last stretch?
 - ➤ Mobile-focused strategies?
 - Establish certain days focused on priority pops?
 - > Extended hours?
- > Provide opportunity for CHCs to discuss data, share best practices amongst themselves, and strategize

- Touch base on best practices/strategies amongst Alameda County sites (e.g., Healthcare for the Homeless, Community PODs) that are successfully reaching Black/AA and Latino/Hispanic residents.
- Ensure Allen Temple POD is staffed and set up in ways that are welcoming to Black/AA and Latino/Hispanic residents in deep/central East Oakland.
 - > Leverage EO community partners to support POD outreach and staffing (as needed).
- Continue and expand mobile strategies reaching priority pops/zips.
 - ➤ Reach out to EO community partners to identify strategic mobile destinations (e.g., schools, barber shops, churches, multi-unit complexes).
 - Can utilize vaccination maps at CT level to hyper-focus and expand reach to "cold spots".
 - Consider hyper-focused targeted strategies (e.g., workplace, age + race, family-based)
- > CBO/Vaccine RFQ and opportunities to distribute funds intentionally/equitably