

COVID-19 Vaccine Planning Healthcare Call #13

2021.04.02



Candice Robinson, MD, MPH Medical Director, Communicable Diseases

Chicago Department of Public Health

🗚 Johnson & Johnson Vaccine

• Delayed due to ingredient mix-up

• Impact to Johnson & Johnson supply



- The City of Chicago officially entered phase 1c of the vaccine rollout on Monday, March 29th.
- People in phases 1a and 1b still remain eligible for the vaccine.
- While the list of those eligible expands, vaccine supply and appointments are still very limited and patience will be key.

		I GET A COVID-19 I Chicago?		~	PROTECT Chicago *
*	Get vaccinated as soon as it's your turn. Protect yourself. Protect Chicago.		WE ARE HERE >>		
PHASE BEGAN: DECEMB	IA ER 15, 2020	PHASE IB BEGAN: JANUARY 25, 2021	PHASE IC ESTIMATED START MARCH 29, 2021		PHASE 2 ESTIMATED START: MAY 31, 2021
Healthca	are Workers	Frontline Essential	All other essential v	workers	All Chicagoans age 16 and older
-	m care facility s and staff	Non-healthcare resident Chicagoans age 65 and o	Chicagoans age 16 with underlying me conditions		

1C: Chicagoans aged 16-64 years with underlying medical conditions

- Cancer (current diagnosis)
- Cardiac, cardiovascular, and cerebrovascular disorders (including heart disease, coronary artery disease, and hypertension or high blood pressure)
- Chronic Kidney Disease
- Chronic respiratory disorders (including cystic fibrosis, moderate to severe asthma, pulmonary fibrosis, and chronic obstructive pulmonary disease/emphysema [COPD])
- Diabetes (Type 1 and Type 2)
- Disability: physical, developmental, visual, hearing, or mental
- Neurologic conditions (including dementia)
- Down Syndrome

- Down Syndrome
- Immunocompromised state (weakened immune system) including from blood or bone marrow transplant, immune deficiencies, HIV, use of corticosteroids, or use of other immune weakening medicines
- Liver disease (including hepatitis)
- Pregnancy
- Obesity: BMI ≥30 kg/m2
- Schizophrenia spectrum disorders
- Sickle Cell Disease
- Thalassemia

1C: All other essential workers (in addition to Phase 1B frontline essential workers)

- Clergy and religious organizations
- Energy
- Finance
- Food and beverage service
- Higher Education
- Information Technology and communications
- Legal
- Media

- Public health
- Public safety
- Other Community- or Governmentbased Operations and Essential Functions
- Personal Care Services and hygiene
- Retail
- Shelter and Housing
- Transportation and Logistics
- Water and wastewater

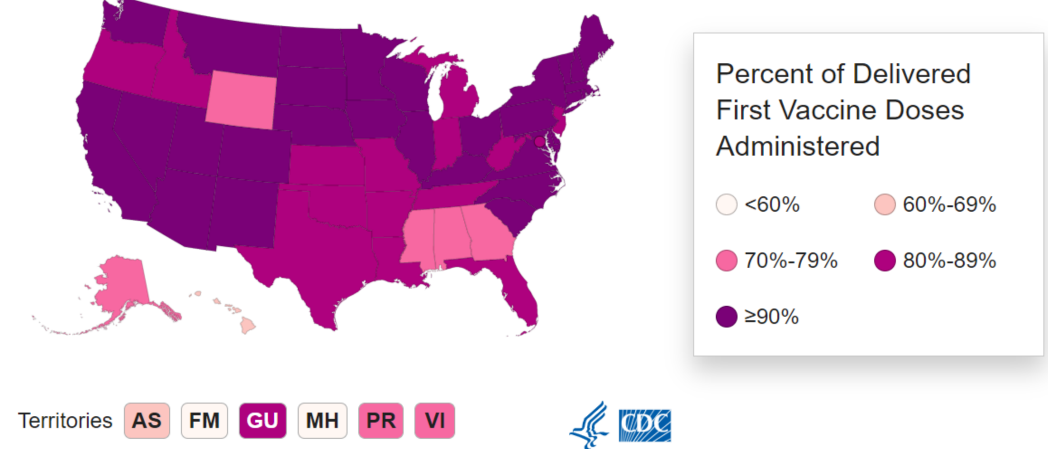


- Additionally, as of Monday, March 29, City of Chicago-run vaccination sites will only schedule appointments for Chicago residents
- While government-issued ID is not required, these sites will also require proof of residency
- Within Phase 1C, healthcare providers who have established patients for primary or specialty care may vaccinate established patients who are Chicago or non-Chicago residents. Pharmacies and Urgent Cares may only vaccinate Chicago residents, unless providing a vaccine through an employer-sponsored event.

https://www.chicago.gov/content/dam/city/sites/covid-19-vaccine/Documents/Residency-Documents.pdf



Percent of Delivered First Vaccine Doses Administered by U.S. States and Territories





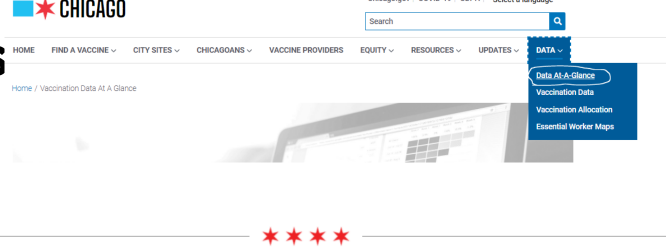


Chicago.gov | COVID-19 | CDPH | Select a language 🔻

X Data Updates

New data page to bridge to Dashboard: "Data At-A-Glance"

Updated daily around 10:30 a.m.



COVID-19 vaccinations among Chicago residents

Initial vaccine rollout has focused on those aged 65 and older and essential workers. These groups are considered to be the most at-risk of COVID-19 infection and/or severe outcomes. Over time those eligible will expand. To learn more about Chicago's vaccination phases and who is currently eligible, see the Vaccine Phases page.

Vaccination Summary as of 3/31/2021

Age group	# Population	# Received at least one dose of COVID-19 vaccine	Percent who have received at least one COVID-19 vaccine dose	# Completed COVID-19 vaccine series	Percent who have completed COVID-19 vaccine series
All Chicago Residents	2,693,959	786,716	29.2%	399,027	14.8%
18+ years	2,138,535	785,347	36.7%	398,752	18.6%
65+ years	362,629	205,753	56.7%	138,645	38.2%



	Total Doses	At Least One Dose	Fully Vaccinated (second dose given)
Administered at Chicago Sites	1,339,079 428,369 doses given to non-Chicagoans (32%)	910,808	428,271
Administered to Chicago Residents	1,164,661 257,661 doses given outside Chicago (22%)	786,716	399,027

1 in 4 (29.2%) Chicagoans have received a first dose of vaccine

1 in 3 (36.7%) Chicagoans 18+ have received a first dose of vaccine

1 in 2 (56.7%) Chicagoans 65+ have received a first dose of vaccine



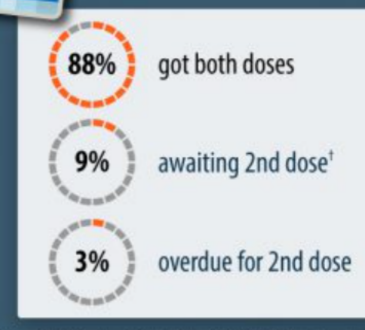
COVID-19 Vaccine Second-Dose Completion and Interval Between First and Second Doses Among Vaccinated Persons — United States, December 14, 2020-February 14, 2021

Weekly / March 19, 2021 / 70(11);389-395

https://www.cdc.gov/mmwr/volumes/70/wr/mm7011e2.htm?s_cid=mm7011e2_w



MOST PEOPLE GOT BOTH DOSES OF THE 2-DOSE COVID-19 VACCINE*



Providers can help people get the second dose on time

- Schedule follow-up visits before or during 1st dose visits
- Reschedule canceled clinics
- ✓ Send reminders

* Among 12,496,258 people who got their 1st dose of a 2-dose COVID-19 vaccination series during December 14, 2020-Febuary 14, 2021 and had sufficient time to receive the 2nd dose ± ≤42 days since the first dose, Vaccine recipients should still get their second dose even if they are beyond the 42 day period. They do not have to repeat the 2-dose series if they receive their second vaccine after 42 days.



COVID-19

bit.ly/MMWR31521

***** Incomplete Vaccination Series

 25,008 (6.3%) of 394,276 Chicago residents who received a two-doses vaccine have an incomplete vaccination series

• Continue outreach to those who received first doses through facility

- Schedule 2nd dose appointment at time first dose appointment scheduled or before patient leaves after receiving first dose
- Provide vaccination card with details on when to return for second doses

Data as of 3/30/21. Vaccine series is considered incomplete if 42 days have passed since the initial dose was given. Percentage calculated among those who have either completed their series or more than 42 days have passed since their initial dose.



Elisabeth K. Weber, MA, RN, NHDP-BC Projects Administrator, Hospital Preparedness Program

Elisabeth.Weber@cityofchicago.org

Chicago Department of Public Health

X Planning Calls- Next Steps

- Today, 4/2/21, is the final bi-weekly call for general healthcare coalition members
- Weekly Hospital Monday Logistics calls are cancelled as of 3/29/21
- Call will transition to operational briefing, weekly
- Proposed date and time for new meeting: Fridays, 12pm
- Audience will be approved Vaccine Providers in Chicago
- COVID-19 information will continue to be provided during monthly Chicago Healthcare Coalition Meetings(3rd Tuesday, 1:00PM -2:30PM) Register <u>www.chscpr.org</u>

Vaccine and Coalition Questions

COVID19Vaccine@cityofchicago.org

•CHSCPR@team-iha.org



Questions?



Chicago.gov/Health



HealthyChicago@cityofchicago.org



*@***ChicagoPublicHealth**



@ChiPublicHealth