Via Electronic and Letter Mail

May 11, 2021

The Honorable J.B. Pritzker
Office of the Governor
James R. Thompson Center
100 W. Randolph, 16-100
Chicago, IL 60601

The Honorable Lori Lightfoot
City of Chicago
Office of the Mayor
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letterforthemayor@cityofchicago.org

RE: Ensuring Equitable Distribution of COVID-19 Vaccine in Illinois

Dear Governor Pritzker and Mayor Lightfoot:

On behalf of the NAACP Legal Defense and Educational Fund, Inc. (“LDF”), we call on you to take immediate steps to eliminate the stark racial disparities in Chicago’s distribution of COVID-19 vaccinations. COVID-19 is a public health crisis that affects the entire Chicago community but has disproportionately impacted communities of color. Ensuring vaccine equity through prioritization of those most vulnerable to COVID-19 protects and benefits everyone.

Since the onset of the coronavirus pandemic, communities of color have borne a disproportionate burden of COVID-19 infections, hospitalizations, and deaths. Black communities, in particular, have been ravaged by COVID-19, dying at twice the rate of white people nationwide, and at disproportionately higher rates than white people in Chicago. Black and Latinx individuals often hold frontline essential and service industry jobs, which prevent them from working from home, and disproportionately experience social and healthcare inequities, all of which contribute to increased risk of COVID-19 exposure. Nevertheless, Black and Latinx individuals nationwide are receiving the COVID-19 vaccine (“the vaccine”) at significantly lower rates than white individuals. As of May 6, 2021, more than 149 million people nationally have received at least one vaccine dose, however, racial and ethnic data is available for only approximately 55% of recipients. Of those, only 8.8% of doses have thus far been administered to Black people and 12.6% to Latinx people. In contrast, 63.2% of those vaccine doses have been administered to white people nationally. Black residents in Illinois are likewise underrepresented in vaccine distribution even though they should be especially targeted due to their disproportionate
higher rates of serious illness and death from COVID-19: they have received only 18% of vaccine
doses despite constituting 29.6% of the overall population, while white residents received 40% of doses.
These disparities cannot be explained by so-called vaccine hesitancy. In fact, polls indicate that Black people have no greater vaccine hesitancy than white people. Indeed, the under-vaccination of Black residents in Illinois is due primarily to lack of access, not lack of willingness.

As Illinois’ leadership, it is your responsibility to ensure equitable vaccine distribution and protect your most vulnerable residents from increased risk of COVID-19 infection, hospitalization, and death. Barriers to vaccine access, such as vaccine deserts, lack of digital access, and inattention to unhoused and incarcerated communities, unduly burden communities of color and limit their ability to obtain the COVID-19 vaccine. This disparate treatment directly threatens the rights of Black and Latinx Chicagoans in possible violation of Title VI of the Civil Rights Act of 1964, as well as the safeguards afforded under the Equal Protection Clause of the Fourteenth Amendment and Article I § 2 of the Illinois Constitution. On April 2, the United States Department of Justice (the “DOJ”) issued a statement making clear that “[t]he Civil Rights Division, together with other agencies throughout the Federal government, will continue to monitor civil rights issues related to COVID-19 and vigorously enforce civil rights laws.” Quite simply, “[c]ivil rights protections and responsibilities still apply, even during emergencies. They cannot be waived.” As a result, we urge you to review the following factors, among others, that contribute to vaccine inequity and immediately implement our recommendations, specified below, to remedy the racial inequities in your vaccination distribution methods.

A. Vaccine Deserts and Vaccine Tourism

Due to racial segregation, redlining, and other effects of structural racism, predominantly Black communities are often housed in areas with little to no healthcare infrastructure and few, if any, healthcare resources. This means Black residents are significantly more likely than white residents to live at least a mile away from the nearest quality pharmacy, clinic, hospital, or healthcare center. Thus, when local governments primarily rely on preexisting health care infrastructure and providers for vaccine administration, many Black individuals have few, if any, options for receiving the vaccine in their own areas—creating “vaccine deserts.” Further, vaccine deserts are largely concentrated in low-income communities of color, which likely lack transportation or rely on public transport. Thus, the populations with high vulnerability to COVID-19 infection and death are the same populations excluded from vaccine access and distribution.

These disparities are particularly stark in Chicago. In Chicago, vaccine and pharmacy deserts are almost exclusively in segregated Black communities. Only a mere 23% of all active pharmacy licenses are in majority-Black areas, and the most communities located more than a mile away from the nearest pharmacy, are concentrated in predominately Black neighborhoods. For example, in Chicago’s entire west side, a largely Black-populated area, only three pharmacies exist, forcing residents without vehicles to take at least two public transportation buses simply to reach a CVS pharmacy. Additionally, of the 12 zip codes identified as being the most COVID burdened—areas having the most COVID-19 diagnosed cases, COVID-19 hospital admissions, and COVID-19 mortality rate—100% are predominately minority communities (58% majority
Black residents), 100% are in formerly redlined and segregated communities, and 100% have a vaccination rate below the city average.24

Given this, Black residents live much farther, on average, from the closest vaccination site than white residents. Black and Latinx residents in vaccine deserts must shoulder additional costs of finding transportation to vaccine centers outside of their neighborhoods while juggling employment obligations, childcare responsibilities, declining health25 and other consequences of living in racially segregated neighborhoods that are deprived of healthcare resources. This trend cannot continue. We strongly urge you to implement the following recommendations to eliminate these inexcusable barriers and racial disparities in Chicago’s vaccine access and distribution methods.

- **Prioritize the establishment and expansion of vaccination sites, such as mobile healthcare centers, clinics, and other healthcare facilities, in underserved communities hardest hit by COVID-19 in vaccine deserts.** Ensure vaccination sites consider the targeted community’s specific challenges, such as access to healthcare facilities, limited internet access, lack of transportation or limited mobility, limited English language proficiency, limited hours of availability due to work or childcare, and limited income, and provide solutions that circumvent these challenges.
  - Review and analyze geographic data such as ZIP Codes and census tracts to ensure investments in public health infrastructure prioritize healthcare and vaccination of populations that are underserved and/or most vulnerable to COVID-19 infection, including frontline essential and service workers.26 Place new vaccination sites in accessible public spaces within underserved communities, e.g., near churches, community centers, public housing residences, public schools, and parking lots.

- **Collaborate with and rely on trusted community-based organizations, religious institutions, stakeholders, leaders, and activists within communities most impacted by COVID-19, before, during, and after implementing all efforts to combat vaccine inequity.** Because vaccine inequity overwhelmingly impacts vulnerable communities of color, all efforts to ensure equitable vaccine access should center around meaningful engagement with Black and Latinx communities, particularly elders and those residing in vaccine deserts. These engagement efforts should be conducted in partnership with, or led by, grassroots organizations, local activists, clergy, and other key community stakeholders to achieve increased vaccine distribution and reduce vaccine hesitancy in vulnerable communities of color.27

- **Take action to guard against vaccine tourism.** Frequently, when vaccination centers are brought to underserved communities to increase vaccine access for vulnerable residents, the vulnerable residents are still unable to access the vaccines because more affluent people from outside areas, who have the resources and connections to learn of and travel to the new vaccination site, “skip” ahead of underserved residents to receive a vaccination—commonly labeled “vaccine tourism.”28 To avoid vaccine tourism, elected officials should work with the targeted community’s stakeholders and leaders to ensure members of the targeted community are prioritized for vaccine resources.29 There should also be a public campaign to condemn vaccine tourism and discourage more privileged constituents and people outside your
constituency from depriving vaccine access to those more vulnerable to COVID-19 infection, serious illness, or death, which creates greater burdens and harms for everyone.

- **In coordination with trusted community-based organizations, stakeholders, leaders, and activists representing Black, Latinx, and other communities of color, create easily accessible public education campaigns** that target, reach, and inform vulnerable and underserved populations, including unhoused and incarcerated populations, about vaccine eligibility, safety, efficacy, distribution sites, and emphasize the absence of any cost associated with vaccination.
  
  - All public education campaigns should directly address vaccine hesitancy in communities of color, in a manner that validates and takes seriously the concerns, acknowledges the healthcare industry’s history of racial discrimination and experimentation on Black communities, clarifies that the COVID-19 vaccine will not replicate those practices, and provides accessible resources and data showing the safety of the vaccine.

- **Eliminate additional barriers to vaccine access.**
  
  - Increase community-based vaccination sites in vulnerable zip codes and—to prevent vaccine tourism and limited vaccine access for those targeted and vulnerable communities—encourage proof of residency within the targeted area prior to vaccination. However, because proof of residency requirements typically place additional burdens on low-income residents and communities of color, all proof of residency requirements should be broad and include acceptance of identifying documents beyond government-issued identification, such as current mail (not limited to utility bills), statements from others residing in the community, school records, individual attestation of residency in targeted district, and more.
  
  - Eliminate all fees and co-pays associated with an individual’s COVID-10 vaccination, including hospital and clinic administrative fees, even if reimbursable.
  
  - Create free, COVID-19 sanitized, wheelchair-accessible methods of public transportation to and from vaccination centers and underserved areas, racially segregated neighborhoods, and vaccine deserts for residents needing transportation assistance.

**B. Lack of Digital Access & Difficulties with Online Platforms**

State and local governments nationwide rely primarily on online platforms to disseminate crucial public health information about the safety and efficacy of the vaccine; vaccine appointment eligibility and registration; and location of vaccination sites. However, for many Americans nationwide, reliable broadband internet access is a luxury beyond reach. In Chicago, 1 in 5 households do not have internet access. These digital divides disproportionately impact the elderly, low-income residents, and those in rural communities. Lack of digital access is also more prevalent in communities of color with over 80% of white Americans owning a computer as compared to just 58% of Black Americans and 57% of Latinx Americans. Even residents who have technology devices and dependable internet access must contend with complex registration processes, multi-step verifications, and numerous platforms as they search for the few available
This complicated registration process further limits vaccine accessibility for those who lack digital proficiency or the time or capacity to review various websites. The digital divide and complicated registration systems should not prevent your constituents from receiving the vaccine. As such, we recommend you take the following steps:

- Permit all vaccine sign-up and registration, waiting in line, and distribution processes to be completed in-person and by telephone, as well as online and via SMS messaging.

- Streamline the registration process by placing details about vaccine appointment availability on a single website. Centralizing this information will increase user confidence and avoid confusion arising from users navigating multiple websites. Also ensure that vaccination telephone hotlines and in-person registration systems are consolidated so that all necessary information can be obtained from a central source. Make all information about the vaccine and vaccination sites available in the most common languages used by your constituents.

- Implement outreach methods from prior successful public education campaigns, such as the use of mobile sign-up units that travel to residencies and frequent high-traffic locations in under-served communities, to ensure vulnerable communities can easily receive vaccine and appointment information. Coordinate with local community-based organizations, religious institutions, elected officials, activists, and other leaders to identify additional reliable methods of broad transmission of vaccine and appointment information with considerations of language proficiency.

C. Inattention to the Unhoused and Incarcerated Populations

COVID-19 vaccination plans must prioritize those experiencing housing instability and homelessness. Black people, particularly those who are older or have poor health, are disproportionately represented in unhoused communities, making them even more susceptible to severe COVID-19 infection and death. Communities of color are also facing increased housing insecurity due to the economic toll of the pandemic. Black and Latinx households are more than twice as likely to report being behind on housing payments than white households. In fact, Black people represent just 21% of all renters, but 35% of all defendants on eviction cases during the pandemic. There are approximately 76,998 Chicago residents experiencing homelessness, --a concern that disproportionately affects Black Chicagoans, and places them at greater risk of contracting COVID-19. Unhoused communities often rely on congregate settings such as homeless shelters or outdoor communities, where they are in poorly ventilated spaces and are unable to engage in the practices necessary to slow the transmission of the virus, such as social distancing, regular cleaning and frequent handwashing. We applaud your decision to include those experiencing homelessness in your vaccination plan and encourage you to continue to ensure that these individuals are prioritized in vaccine distribution. However, efforts can be undertaken to vaccinate the remaining unhoused population.

Similarly, vaccination plans must prioritize incarcerated people. COVID-19 outbreaks in carceral facilities have been rampant, with one in five state and federal prisoners testing positive for coronavirus, a rate more than 4 times greater than the general population. Like those in other
congregate settings, individuals in jails, prisons, and detention centers are housed in poorly ventilated facilities and are unable to socially distance, have limited access to personal protective equipment and cleaning supplies, and lack adequate health care resources to prevent and treat COVID-19 infections. Additionally, the constant movement between carceral facilities and outside communities by both carceral staff and residents increases the likelihood of community spread of the virus from carceral facilities to outside communities. Factors such as the frequent movement of detainees and staff between facilities and the public, aggregation of individuals from different geographic locations, inadequate space for physical distancing, and limited personal protection equipment and testing all make COVID-19 outbreaks more likely in these settings. Chicago and Illinois are no exception; Illinois’ incarceration systems experienced high rates of COVID-19 infections. The spread of the virus was particularly acute at Cook County Jail, where positive rates peaked to 370 in December 2020. In June 2020 alone, approximately 16% of COVID-19 cases in the state stemmed from individuals infected at the Cook County Jail. As evidenced from the widespread outbreaks of COVID-19 in jails and prisons over since the onset of pandemic, they are often difficult to control. We applaud the Illinois Department of Corrections’ efforts at collaborating with advocates to focus on informing and vaccinating incarcerated individuals and detention staff, but urge you to ensure these efforts continue and incarcerated individuals are prioritized for vaccine information and access.

Housing insecurity and incarceration should not be death sentences. Accordingly, we ask that you take the following efforts:

- **Provide targeted information to unhoused and incarcerated populations about vaccine eligibility, safety, efficacy, distribution, and lack of cost** with special consideration of the unique concerns and hesitancies of these populations.

- **Prioritize the unhoused and incarcerated populations in vaccination plans** given their greater susceptibility to infection within congregate settings and greater risk of serious illness or death given their higher rates of comorbidities. At a minimum, these populations should be vaccinated simultaneous to staff working with them.

- **Employ mobile vaccination clinics to reach unhoused communities and individuals**, including those residing outside of shelters and simultaneously offer free and COVID-safe forms of transportation (e.g., designated buses, free taxis, shuttle service) to vaccination sites.

### D. Collection and Publication of Demographic Vaccine Data

In addition to the above barriers to vaccine equity, there is a nationwide lack of public vaccine distribution data, disaggregated by key demographics, such as race, ethnicity, age, sex, disability, English proficiency, and geographic location. These gaps in data hinder the public from tracking and evaluating the racial equity of vaccine distribution nationally and within specific localities. Both the City of Chicago and Illinois have maintained publicly available data on COVID-19 infections and the status of vaccination efforts. Although the city and state have collected such data, there could be greater transparency and publication regarding the vaccination of vulnerable communities, such as unhoused people and the incarcerated population. We therefore strongly recommend that you continue to commit to
rigorous and frequent collection and publication of vaccine administration data at the county, city, and state level, disaggregated by race, ethnicity, age, sex, disability, English proficiency, geographic location, including residency of those vaccinated, and other relevant demographics.

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To rectify the stark racial disparities in Chicago’s vaccine distribution and halt the spread of COVID-19, you must ensure that Chicago centers racial equity as a key principle in vaccine distribution plans and efforts. Without this critical intervention, your most vulnerable constituents will remain largely unvaccinated and will continue to disproportionately fall ill from the virus or die, creating greater risks of community spread within your entire constituency and further burdening your overstretched healthcare infrastructure. Communities of color have already disproportionately borne the weight of this unprecedented public health crisis. You now have a critical opportunity to reverse this trend by ensuring racial equity in vaccine distribution.

During this unprecedented public health crisis, Chicagoans, including residents of color, are looking to you for the bold leadership and swift action that is desperately needed at this time. We thus encourage you to meet this moment by implementing the above recommendations and making clear your firm commitment to racial equity for all. Thank you for your time and consideration, and please do not hesitate to contact Katurah Topps at ktopps@naacpldf.org or Kaydene Grinnell at kgrinnell@naacpldf.org if you have any questions or concerns.

Sincerely,

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4 Metropolitan Chicago’s essential workers disproportionately low-income, people of color, CHICAGO METROPOLITAN AGENCY FOR PLANNING, [https://www.cmap.illinois.gov/updates/all/-/asset_publisher/UImFSLnFfMB6/content/metropolitan-chicago-s-essential-workers-disproportionately-low-income-people-of-](https://www.cmap.illinois.gov/updates/all/-/asset_publisher/UImFSLnFfMB6/content/metropolitan-chicago-s-essential-workers-disproportionately-low-income-people-of-)
More than half (54.1% percent) of essential workers in the Chicagoland area are people of color. (last visited March 30, 2021) (Noting that 54.1% of essential workers in the Chicagoland area are people of color.).

Demographic Characteristics of People Receiving COVID-19 Vaccinations in the United States, CTRS. FOR DISEASE CONTROL & PREVENTION, https://covid.cdc.gov/covid-data-tracker/#vaccination-demographic (last visited May 7, 2021) (reporting that Hispanic/Latinx, Black non-Hispanic, and Asian non-Hispanic populations are all being vaccinated at disproportionately lower rates, while the white non-Hispanic population is being vaccinated at higher rates).

5 Id.

6 Id.

7 Id.


12 Mariah Woelfel, The Next Phase Of Chicago’s Vaccine Rollout? Jumping The Hesitancy Hurdle, NPR, Environmental & Public Health, (Apr. 23, 2021), (“Dr. Jackson reiterates that he thinks a large portion of the unvaccinated population are people who just haven’t been reached yet — a crowd that isn’t necessarily opposed to the vaccine, but is unwilling or unable to spend hours searching for an appointment”), available at https://www.wbez.org/stories/with-vaccine-supply-expected-to-soon-eclipse-demand-chicago-focuses-on-hesitant-residents/a453c5d4-8fa7-4bce-9f24-0e8b9f7601e9; see also Elizabeth Yuko, Why Are Black Communities Being Singled Out as Vaccine Hesitant?, ROLLING STONE (March 9, 2021), https://www.rollingstone.com/culture/culture-features/covid-19-vaccine-hesitant-black-communities-singled-out-1137750/ (noting that a Pew Study claiming that ~42% of Black Americans say they would definitely or probably get the COVID-19 vaccine is repeatedly used to support the claim that Black people are more vaccine hesitant. However, data from other surveys have concluded that white conservatives are the most likely to demonstrate vaccine hesitancy.); see also Fabiola Cineas, Black and Latino communities are being left behind in the vaccine rollout, VOX (Feb. 24, 2021), https://www.vox.com/22291047/black-latino-vaccine-race-chicago (Medical Director of Oak Street Health clinic, Ali Khan, noting that they have been working with community leaders “to identify the silent majority that’s ready to receive the vaccine even though they might automatically be labeled ‘vaccine hesitant’ because they are Black and brown.”).

13 In addition to the factors listed here, a failure to prioritize vaccination of frontline essential workers and individuals 65 years old and older, as the Center for Disease Control (CDC) recommends, contributes to the racial inequalities in COVID-19 infection and vaccine access. See CDC’s COVID-19 Vaccine Rollout Recommendations at, https://www.cdc.gov/coronavirus/2019-ncov/vaccines/recommendations.html and the CDC’s Advisory Committee on Immunization Practices’ Phased Allocation of COVID-19 Vaccines, at https://www.cdc.gov/vaccines/acip/meetings/downloads/slides-2020-12/slides-12-20/02-COVID-Dooling.pdf.


15 Id.


17 Id.

See BERENBROK ET AL., supra note 16, at 4; see also Mackenzie Bean, Black Americans More Likely to Live in Vaccine Deserts, Pitt Study Finds, BECKER’S HOSP. REV. (Feb. 4, 2021), https://www.beckershospitalreview.com/public-health/black-americans-more-likely-to-live-in-vaccine-deserts-pitt-study-finds.html (“About three-fourths of the counties with disparities in vaccine access also had high COVID-19 infection rates, averaging more than 50 new cases per 100,000 residents between November 2020 and January 2021.”).

Dima M. Qato, Martha L. Daviglus, Jocelyn Wilder, Todd Lee, Danya Qato, & Bruce Lambert, ‘Pharmacy Deserts’ Are Prevalent In Chicago’s Predominantly Minority Communities, Raising Medication Access Concerns, HEALTH AFFAIRS 33, NO. 11, 1961-63 (2014), https://www.healthaffairs.org/doi/pdf/10.1377/hlthaff.2013.1397. (Noting that, Among the nearly one million people who lived in pharmacy deserts in Chicago, more than half lived in segregated black communities. Furthermore, low-income black communities were more likely than low-income white communities to be pharmacy deserts.).

See, e.g., Megan Hickey, New Chicago Area Mass Vaccination Site Opens Friday, But Not Everyone Can Get A Shot, CBS Local News (March 22, 2021), https://chicago.cbslocal.com/2021/03/22/chicago-area-forest-park-mass-vaccination-site/ (Noting that different vaccination phases in Chicago and Illinois has left Chicago residents traveling far distances to suburban vaccination sites.)

See, e.g., Elise Gould & Valerie Wilson, Black Workers Face Two of the Most Lethal Preexisting Conditions for Coronavirus—Racism and Economic Inequality, ECON. POL’Y INST. (June 1, 2020), https://www.epi.org/publication/black-workers-covid/ (noting that Black workers are more likely to be in frontline essential jobs, forcing them to risk their own and their families’ health to earn a living).


For example, some cities provide free curb-to-curb service for individuals with vaccine appointments. See Taylor Moore, If You Can’t Get to Your Vaccine Appointment, These Cities Will Drive You, NEXT CITY (Feb. 17, 2021), https://nextcity.org/daily/entry/if-you-cant-get-to-your-vaccine-appointment-these-cities-will-drive-you.

PEW RSCH. CTR., Internet/Broadband Fact Sheet, (Apr. 7, 2021) https://www.pewresearch.org/internet/fact-sheet/internet-broadband/?menuItem=2ab2b0be-6364-4d3a-8db7-ae134dabe05cd (noting that for households earning
less than $30,000 per year, only 57% have access to broadband internet access at home while 92% of households earning more than $75,000 per year have broadband internet access at home).


36 Id.


39 See CTRS. FOR DISEASE CONTROL & PREVENTION, INTERIM GUIDANCE ON COVID-19 VACCINATION IMPLEMENTATION, https://www.cdc.gov/coronavirus/2019-ncov/community/homeless-shelters/vaccination-guidance.html (last updated Feb. 2, 2021) (“Homeless services are often provided in congregate settings, which could facilitate the spread of infection, including infection caused by the virus that causes COVID-19. Because many people who are homeless are older adults or have underlying medical conditions, they may also be at increased risk for severe illness.”).


43 Id.

44 Emily Lemmerman, Renee Louis, Joe Fish & Peter Hepburn, Preliminary Analysis: Who is being filed against during the pandemic?, EVICTION LAB (Dec. 21, 2020), https://evictionlab.org/pandemic-filing-demographics/.


46 Id.


49 Stephanie M. Lee, Johnson & Johnson’s COVID Vaccine Was immunizing Homeless People. Then it was Put On Pause, BUZZFEED NEWS (April 21, 2021), https://www.buzzfeednews.com/article/stephaniemlee/covid-vaccine-johnson-homeless-pause.


52 See KESHA S. MOORE, LDF THURGOOD MARSHALL INST., When an Arrest Becomes a Death Sentence: Overpopulation of U.S. Jails Increases the COVID-19 Threat to Every Community 3-5, 8 (July 2020), https://tminstituteldf.org/wp-content/uploads/2020/07/LDF_07082020_JailsCOVIDTMIBrief-6-2.pdf (“While the
risks of exposure to COVID-19 may be higher within jails, the risks do not remain contained within the jails . . . successfully managing the COVID-19 pandemic [...] requires successfully managing it in our prisons and jails.”)

53 Id.


57 Moore, supra note 52.


60 See Ndugga et al., supra note 3.