KEY CONSIDERATIONS: ACHIEVING COVID-19 VACCINE AND HEALTH EQUITY IN EALING AND NORTH WEST LONDON

This brief illustrates how COVID-19 vaccine (in)equality has played out on the ground and offers key considerations for how it can be improved in the North West London (NWL) borough of Ealing. We conducted a review of literature and several informal consultations with local actors involved in COVID-19 vaccination efforts in statutory bodies (local authorities and the NHS) and the community in order to build a picture of and contextualise COVID-19 vaccine uptake in Ealing. Key considerations and lessons for achieving greater vaccine and health equity are presented, followed by additional context of interest to responders within statutory authorities and the community. This brief was produced by SSHAP in collaboration with partners in Ealing Council. It was authored by Tabitha Hrynick and Santiago Ripoll and is the responsibility of SSHAP.

KEY CONSIDERATIONS

- Sustain, strengthen and adapt collaborative and joined-up approaches to working between local authorities, NHS, community groups and beyond. Such cooperation is essential to vaccination success in Ealing and can also be leveraged to improve health equity more broadly.

- Establish and support mechanisms for more decentralised action for vaccination and other key health and social services. These services may be more accessible and trusted by Ealing’s more vulnerable residents, including ethnic minority, migrant, and unregistered groups.

- Emphasise ‘going to’ residents, moving beyond more conventional forms of engagement such as public forums and webinars which may attract only already more engaged residents. Smaller, less visible groups in Ealing, in particular, may require more attention.

- Support community response through resources for community organisations to implement actions, facilitate two-way information flows, and meaningfully participate in decision-making. Identifying and supporting smaller groups or other less obvious, yet trusted, community actors, networks and initiatives can also increase capacity in important ways.

- Increase attention to vulnerable groups in Ealing to close vaccine and health equity gaps. This includes ethnic minorities, migrants, undocumented and digitally excluded individuals, people with disabilities, and those living in deprived areas. Tailored approaches capable of adapting to linguistic and cultural diversity and sensitive to distinct groups’ priorities and needs, are required.

- Respond to people’s multiple needs, as vaccination or other targeted public health measures may not be a priority for many in Ealing who struggle with poverty, including in-work poverty, precarious work, inadequate housing and other challenges.

- Place greater emphasis on residents’ lived experiences, perceptions and priorities (qualitative data). This information, in addition to the quantitative data that has guided response efforts, can ensure the response is more appropriate to the local context.

- Encourage and enlist support of local political leadership that recognises and represents residents across Ealing’s diverse social groups. Local leaders can support mobilisation for vaccination and other issues within local areas and advocate on behalf of them at borough level.

- Encourage greater engagement of GPs and other health professionals (e.g. pharmacies, dental clinics, alternative health providers etc.) to support vaccination and other public health and social priorities, bearing in mind their need to provide other critical services.

Box 1. What is vaccine equity?

‘Vaccine equity’ refers to fair and just access to vaccines for all people. Lower vaccine uptake among some groups can point to inequities which may be related to aspects of vaccination programmes, as well as to other social, economic or political factors.
COVID-19 AND VACCINE EQUITY IN EALING

COVID-19 in Ealing. Ealing has been disproportionately impacted by COVID-19 cases and deaths, with a rate of 14,034.5 infections per 100,000 people, compared to 12,347.8 in London and 12,364 in England. This is related to the fact that COVID-19 has disproportionately impacted people from ethnic minority backgrounds, who make up a substantial proportion of Ealing’s population. Many factors have interacted to increase COVID-19 risk among these groups, including long-standing inequities in health, employment, housing, access to care and more. People from ethnic minority groups are, for instance, disproportionately employed in high-risk occupations (e.g. cleaning, security, public transport, etc.), and are more likely to struggle with access to housing. Indeed, Ealing ranks 8th among London boroughs for living in overcrowded housing – a risk factor for COVID-19 – with ethnic minority residents being disproportionately affected by this.

COVID-19 vaccine equity. While Ealing has achieved impressive uptake overall, disparities remain between different social groups. Uptake among the most deprived groups and individuals from ethnic minority backgrounds, particularly black (African and Caribbean) and mixed black backgrounds, have lagged behind their white British counterparts (see Figure 1), although these gaps have narrowed.

Figure 1 COVID-19 vaccine uptake and decline rates by ethnicity and deprivation up to March 21, 2021

Understanding what is behind these disparities is critical to addressing them. It is helpful to think of vaccine equity as comprising three dimensions: 1) confidence and trust; 2) social processes influencing motivation; and 3) accessibility. An understanding of the political, social and economic context, in particular, can help bring clarity to these dimensions in Ealing and illuminate ways to improve efforts towards vaccine and health equity.
Box 2. Child Asylum Seekers in NWL

Research in Hillingdon revealed that unaccompanied Congolese child asylum seekers experienced their relationship with the resource-strapped local council, which provided them with only the most basic of care, as 'anything but a close and caring one'.

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<th>Box 3. Experiences of racism and ethnic exclusion in Ealing</th>
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<td>• From 1963-1981, Ealing Council bussed only South Asian children to schools outside their local areas. This was justified as necessary to ‘racially integrate’ schools, yet families experienced the bussing as racist.</td>
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<td>• The Southall Black Sisters have long drawn attention to the ways in which domestic abuse services and related support have failed women from migrant and ethnic minority backgrounds in Ealing and beyond.</td>
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<td>• Anthropological research has suggested that some within Ealing’s Somali population may feel particularly politically unrepresented, even while they perceive other minority groups (e.g. South Asian) to be more fully represented.</td>
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Health inequalities, such as decreasing life expectancy among the poorest, and higher rates of certain medical conditions and negative health outcomes among racialised groups in the UK, result from a wide range of bio-social factors related to deprivation and structural inequities. Even when accounting for these, some racialised health inequality gaps persist, indicating the direct role for racism in many outcomes. Many may also struggle to access, or have negative experiences with the health system when care is needed. These inequities and experiences can manifest in lower trust and engagement with health interventions.

**Box 4. Seeking eye care in Ealing**

Past research with older Indian residents in Southall revealed long delays to treatment for cataracts. Reasons included frustration with long wait times, linguistic challenges, failure of GPs to explain things or follow up on referrals, and loss of patients’ records.

**Economic inequality, precarity and austerity** also play roles in limited vaccine uptake. Poverty, including in-work poverty, can mean vaccination remains a low priority for many. Rising work precarity, which affects Ealing disproportionately, can also make it difficult to take time off for vaccination. Economic inequities, long exacerbated by austerity-driven cuts to critical services and now the pandemic, can leave people with limited opportunities and a sense of abandonment and mistrust - especially as the state takes a seemingly sudden interest in residents’ wellbeing.

**Box 5. Economic realities in Ealing**

- Ealing is the 87th most deprived English local authority (out of 326). The most deprived areas are Norwood Green, Northolt West End, Southall Broadway and Southall Green.
- 49% of Ealing’s social care workers are on zero-hours contracts (compared to 42% in London and 25% in England).
- In 2018, 30.2% of Ealing’s workforce experienced in-work poverty compared to London’s 20.4%.
- Unemployment disproportionately impacts ethnic minorities. In 2019, 79.2% of Ealing’s white residents, 72.7% of Indian residents, 56.2% of black residents and 46% of Pakistani and Bangladeshi residents were employed.

**VIEW FROM THE GROUND: CHALLENGES AND ENABLERS OF VACCINE EQUITY IN EALING**

Amidst the contextual realities outlined above, responders and community members have worked throughout the vaccine rollout to support uptake across the borough. The rollout in Ealing began with two mass sites, located at the town hall in New Broadway and the Dominion Centre, an arts and community centre, in Southall. Initially, Primary Care Networks (PCNs) also provided vaccination services in GP surgeries across the borough before reverting to routine services. Over time, the response adopted a more decentralised approach, running temporary pop-up sites across the borough.

At the time of writing, an impressive 76% of Ealing’s population (aged 18+) had received one dose, and 72% two doses. However, people we consulted suggested it had become difficult to identify the missing quarter of adults yet to receive one dose, and how best to reach them.

**Challenges to vaccine equity**

Many reported that only limited locally-specific data was available on the possible reasons people were not coming forward. That said, they did have some impressions, resulting from personal observations and valuable community engagement efforts. Many of the factors mentioned relate to the confidence, trust and social processes dimensions of vaccine equity, and included:
• Fear over vaccine safety. This included fear of needles, severe side effects, and even death.
• Fear of vaccines linked to mistrust. Mistrust and fears about the true intentions of pharmaceutical firms, medical actors and authorities were exacerbated in some cases by past events elsewhere and the actions of national actors (e.g. Matt Hancock suggesting black people should be vaccinated first).

• Mistrust due to exclusion and abandonment. Among some, there may be a sense that authorities have not previously demonstrated care about citizens, and yet are now pushing them to seek vaccination.
• Fear of incrimination or deportation on the part of undocumented migrants. This became powerfully evident when they turned up for vaccination in large numbers following efforts by the council and NHS to reassure this population they would not need to provide any identifying information.

• Information delays. It was hypothesised that perceived delays on the part of local authorities in sharing key information with Ealing’s citizens, has damaged the trust of some residents.
• Assumptions about trusted actors. Some worried whether residents actually trusted the community leaders and groups engaged by local authorities to promote vaccination.
• Diasporic links. The strong ties of some social groups to leaders, networks and institutions of their countries of origin were also mentioned. For instance, a Somali group in Ealing insisted on endorsement of COVID-19 vaccines by a specific Somali Islamic scholar.

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<th>Box 6. A local lesson in trust</th>
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<td>Council teams prepared to promote a home-based/online alternative to Taraweeh prayers, which are normally done at a mosque, after the national British Islamic Medical Association suggested this would be acceptable for Muslims. Community engagement leads intervened, recognising that BIMA was not trusted by local Muslim residents – who perceived it to overly compromise the faith – thus demonstrating the critical role of community engagement specialists.</td>
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In addition to these factors, others mentioned were more linked to supply-side issues and their impact on accessibility of vaccines:

• Short-lived GP engagement. Primary Care Networks across Ealing initially ran decentralised vaccination sites alongside the two mass sites but had to stop to provide other critical health services. While important, this decreased residents’ options and increased the distance many would have to travel to get vaccinated.

• Uneven coverage across the borough. This resulted from initial – and well-placed – concern that efforts should focus on Southall due to its many undocumented and ethnic minority residents. Some felt other vulnerable areas (e.g. Acton, Greenford, Northolt) had been relatively underserved.

• Timing of vaccination availability. Timeframes during which vaccination is usually available have not suited the schedules of many workers and carers in Ealing.

• Transportation. The lack of appropriate and affordable transportation options for people to get to vaccination sites which may be far from them, has impeded vaccination for many.

• A focus on overall numerical targets. Due to pressure, there was a focus on achieving quantitative targets for vaccination prevailed over prioritising reaching smaller yet vulnerable ethnic minority, migrant and unregistered groups, which can require additional planning and resources.

• Recognition not leading to action. Even when it was recognised more tailored, resource-intensive approaches were needed to reach some groups and residents, action was not always taken.

Additional factors related to the wellbeing and capacities of responders themselves:

• Staff overwork and burnout. Despite steadfast commitment, many of those working on the rollout were at risk of burnout, thus also endangering efforts to ensure vaccine equity.
• **Limited support/communication from national level.** This sent teams scrambling to implement changes with hours’ notice, increasing stress and potentially reducing chances for success.

• **Logistical challenges.** These included transporting and knowing how much vaccine would be necessary for a pop-up site, or having appropriate vaccines on hand (e.g. for under-40s and those preferring specific vaccines), which could also influence accessibility.

### Enablers of vaccine equity

Despite the many challenges to local vaccine equity, responders made efforts to narrow gaps in uptake, including through learning along the way. Some of the strategies local actors felt improved vaccine equity are listed below:

- **Shift from centralised to decentralised modes of delivery.** While mass vaccination sites have reached many, numerous residents from more vulnerable and marginalised social groups have been better served by temporary pop-up sites in more accessible or comfortable locations (e.g. places of worship, local schools, pharmacies, supermarket parking lots etc.).

- **Communicating that registration/identification is not necessary.** After this was clarified, many residents, particularly from unregistered groups (especially undocumented migrants, but also others preferring anonymity) arrived for vaccination.

- **Community engagement (CE).** Although the council’s CE team is small with few resources, their engagement with local community leaders was seen as highly valuable in supporting information dissemination through local networks, while also feeding information about community concerns to responders. Public webinars hosted by local authorities and community organisations, as well as engagements with smaller specific groups, were also seen as critical, although there were still concerns that many less engaged residents remained reached.

- **Active listening to people on the ground.** Although mainly *ad hoc* (e.g. conversing with people at vaccination sites), this strategy revealed key challenges faced by residents, and thus opportunities to improve response – such as supporting people with travel. However, some people felt frustrated when, after their repeated consultation, they did not see how the information they provided was used and whether it led to changes in the vaccine rollout.

- **Collaborative, flexible and joined-up working.** Collaboration and regular interaction between and within the council and CCG was mentioned as critical. Despite challenges, the increased engagement led to higher quality response, appreciation for the contributions of different teams, and opportunities for learning.

#### Box 7. Small group, big win

Authorities initially hesitated to meet with a local Somali group due to the small number of attendees. The group also requested the presence of a Somali Islamic scholar. Although challenging to arrange, the group came away from the meeting feeling much more confident in COVID-19 vaccines despite their initial hesitance. This illustrates that resource-intensive engagement is often necessary if responders are serious about vaccine equity and reaching smaller, vulnerable groups within a broader, ‘superdiverse’ community.

#### Box 8. Mutual learning across North West London

There were also opportunities for regional learning through the NWL Co-production and Improvement Huddles for Vaccine Equity. In these online weekly sessions, council teams, councillors, NHS professionals, community groups and residents shared challenges, strategies and opportunities to link in with initiatives across the region.
• **Supporting/working with community groups.** Community groups which were recognised as highly agile, responsive and keen to support local vaccination efforts, was considered critical. However, concerns about compensating them for their time have been raised, particularly for smaller and more informal organisations.46

**Box 9. Partnerships for community immunity**

In North Kensington, local NHS actors and trusted community organisations, including the Al-Manaar Muslim Cultural Heritage Centre, which played a critical role in the wake of the Grenfell disaster, partnered to launch the ‘Community Immunity’ initiative. It included webinars, pop-up vaccination sites, a ‘vaxi taxi’, a phone line to help people book appointments, and initiatives to provide vaccination and more holistic support to rough sleepers.

• **Taking a data driven approach.** Responders have relied on quantitative vaccination uptake data to guide their efforts, for instance, increasing activities in Acton after it became clear that uptake here was lower. However, more emphasis on qualitative data, which contextualises and explains the numbers, is needed.

**CONCLUSION**

This brief has aimed to contextualise COVID-19 vaccination in Ealing – and in particular, the persistent disparities in uptake between different social groups – to reveal lessons for local actors aiming to achieve greater vaccine equity locally. By appreciating Ealing’s social, economic and political past and present, and recognising the challenges and successes of the COVID-19 vaccination rollout to date, a number of key considerations emerge. Broadly, these include a need to integrate sensitivity to the distinct needs and concerns of Ealing’s diverse social groups; to sustain collaborative working across teams, organisations and sectors; and to build trust with and meaningfully engage citizens – especially the most vulnerable groups. These key considerations are further detailed at the beginning of this brief, and are relevant not just to achieving greater COVID-19 vaccine equity, but to health equity in Ealing and NWL more broadly.

**ENDNOTES**

1 This brief is an abbreviated version of a longer and more detailed review which can also be found on the SSHAP website.

2 ‘Deprivation’ as cited in this brief generally refers to those living in the most deprived neighbourhoods in England as measured by the Index of Multiple Deprivation (IMD), an official measure which takes into account income, employment, education, skills and training, health and disability, crime, barriers to housing services, and living environment.

3 Figure 1 reflects uptake by JCVI (Joint Committee on Vaccination and Immunisation) cohorts 1 and 2.


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1. Ealing Covid-19 Dashboard. (2021). https://app.powerbi.com/view?r=eyJrJioN2E2ZTVkNjQyQy00MWMzLTgNTQsNWRhMDJhYjNhOTVlIiwic3MiLCJxM2E4YzQzLTgyODctNGM4Yi04NzhlTlTEzMWUzMzkxMyISlmMi00I/pageName=ReportSection5e3167bd736ca021bc5a


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