Better care for all

A framework to reduce health inequalities in Leicester, Leicestershire and Rutland.
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Those living in the most disadvantaged areas often have poorer health, as do some ethnic minority groups and vulnerable/socially excluded people. These inequalities are due to many factors, such as income, education and the general conditions in which people are living. In addition, the most disadvantaged are not only more likely to get ill, but less likely to access services when they are ill.

Health inequalities have been made worse by the Covid-19 pandemic, which has hit hardest the groups who already do not have the best health. The rate of people dying from the virus has been higher in more deprived areas and among some ethnic minority communities and people with disabilities. People in crowded housing, on low wages, unstable or frontline work have experienced a greater impact from Covid-19.

There are always going to be differences in health, some are unavoidable, due to people’s age or genetics, but many differences in health are avoidable, unjust and unfair – it is these that we are concerned about and that this framework seeks to address.
Health inequalities across Leicester, Leicestershire and Rutland (LLR) are stark.

A boy born today in our most deprived area could be expected to die up to nearly nine years earlier than a boy born in the least deprived area. Furthermore, people from less affluent areas will be spending a greater proportion of their (often shorter) lives in poor health compared to people from more affluent parts of our area.
What will this framework seek to achieve?

We want local people to be healthier, with everyone having a fair chance to live a long life in good health. This is why we will aim to ‘level up’ services and funding, rather than take anything away from areas where outcomes are already good.

This framework sets out how local organisations will plan to take action to not only affect the causes of these health inequalities but the ‘causes of these causes’.

Health and wellbeing is not just the concern of the NHS. The health and wellbeing of people is an asset to individuals, to communities, and to wider society. Good mental and physical health is a basic precondition for people to take an active role in family, community and work life. The NHS, local authorities and other public bodies all have a part to play. Often, it will involve a number of different organisations working together to improve all the things that can affect someone’s health.

Locally, we have set up an integrated care system (ICS) which brings organisations together to ensure better partnership working, and improvements in people’s health and care. By listening and responding to local people, we will achieve a fairer and healthier future for us all.

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What does equity look like?

‘Health inequalities’ is the commonly used term, however we are actually referring to ‘health equity and inequities’.

‘Equality’ means treating everyone the same or providing everyone with the same resource, whereas ‘equity’ means providing services relative to need.

We can show what this looks like in the illustration below. Figure 01 shows, on the top line, four people of different sizes all trying to cycle the same size of bicycle. One person in a wheelchair cannot use the bicycle at all. The second line shows each person happily using a bicycle correctly sized or adapted for their needs.

Figure 01 | Representation of equality and equity using adapted bicycle example

Inequalities can be seen as being present from birth, through someone’s early years and into later life. At each stage this can result in relatively poorer mental and physical health.

This can be shown in a tale of two babies in Figure 02 below. While we must recognise that no outcome is set in stone, the story aims to illustrate the different opportunities and difficulties that two babies might encounter throughout their life. The graphic shows two parallel curving lines. One showing outcomes for those from the most deprived areas of LLR and the other showing outcomes for those from the most affluent areas of LLR.

**Figure 02 | Difference in health indicators between the most and least deprived local areas of LLR**

<table>
<thead>
<tr>
<th>AT BIRTH</th>
<th>EARLY YEARS</th>
<th>YOUNG PEOPLE</th>
<th>WORKING AGE</th>
<th>ALL AGES</th>
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<tr>
<td>MOST DEPRIVED</td>
<td>% low birth weight</td>
<td>4.4%</td>
<td>1.5%</td>
<td>% reaching “school readiness”</td>
</tr>
<tr>
<td>MOST AFFLUENT</td>
<td>% achieving A*-C GCSEs (incl. English + Maths)</td>
<td>56.1%</td>
<td>37.8%</td>
<td>Pupils with social, emotional and mental health needs</td>
</tr>
<tr>
<td>% people unemployed</td>
<td>2.5%</td>
<td>0.3%</td>
<td>% living with fuel poverty</td>
<td>17.5%</td>
</tr>
<tr>
<td>82.5 years</td>
<td>Male life expectancy</td>
<td>73.8 years</td>
<td>Older people living alone</td>
<td>20.1%</td>
</tr>
<tr>
<td>All cancer diagnoses (% expected given age/gender)</td>
<td>+50%</td>
<td>-28%</td>
<td></td>
<td></td>
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Source: PHE Fingertips
What is ‘Health’?

Health has been defined as:
“A state of wellbeing with physical, cultural, psychosocial, economic and spiritual attributes, not simply the absence of illness.”

We are using this definition of health in assessing health inequalities.

Our work is also based on a ‘social model’ of the factors that can influence someone’s health. This is shown in Figure 03 below. It shows that everything but age, sex and hereditary factors can be modified in terms of factors that can influence an individual’s health.

Figure 03 | A Social Model of Health

Things like education, housing, transport and clean air are often known as ‘wider determinants of health’.

They can also be seen as the ‘causes of causes’ which we mentioned earlier. It shows the importance of the NHS working with local authorities and other organisations who can influence these factors.

Source: The World Health Organisation
Our Principles for Reducing Health Inequalities

Our work in this area will be guided by the following principles:

**Reducing health inequalities**
is a key factor in all work carried out within the ICS – it is everyone’s business. Reducing health inequalities and improving health equity should run through all our work, at all levels, as a ‘golden thread’. Appropriate training and support will be given to enable people to think and act in ways that reduce health inequity.

**We will prioritise prevention,**
helping prevent or lessen the impact of illness. This is important in improving health equity as the burden of disease is borne unfairly by those who are more deprived, marginalised or in a minority. Primary prevention includes a focus on and increased investment in reducing inequalities in lifestyle risk factors (such as smoking, diet, exercise or alcohol consumption), mental wellbeing, housing, income, education, working conditions and the wider environment. In these areas, it is critical that the NHS works effectively with local authority partners.

**We will use data and insight**
to better understand local health inequalities and how they affect people. We will draw upon the best evidence to take action to reduce inequalities and to evaluate the impact of our services. This is known as ‘population health management’. Where services are failing to reduce inequity, or (by accident) are increasing it, the services will be adjusted or changed completely.

**A focus on gaining a fair balance**
between mental and physical health - reducing inequalities in mental health will be prioritised to the same extent as reducing inequalities in physical health.
Local public sector organisations will seek to reduce health inequalities through offering ‘social value’. This approach includes efforts to make the workforce more representative of the local population. We will use mentoring, reverse mentoring and apprenticeships to improve opportunities for under-represented groups, support people from less affluent backgrounds to establish a career in the public sector, and seek to tackle racism and prejudice in society. In addition, we will seek to maximise the value of our collective spending on the local economy.

We will ensure that all plans and policies put forward by the ICS partners take into account issues of health equity. This is particularly important in relation to the wider factors that can affect people’s health such as housing, education or employment.

Investment in services will be proportionate to the needs of people using those services. This means that although there will be a universal offer of services to all, we will vary the provision of services in response to differences in need within, and between, groups of people. In this way we will look to ‘level up’ the way that services are offered and outcomes achieved.

We will take effective action during the key points of a person’s life to help reduce health inequality and inequity. This means a specific focus on giving children the best start in life, prevention of ill health and the promotion of wellbeing and resilience.

The ICS is accountable for delivering on health inequalities across the local health and care system. We acknowledge that organisations within the ICS also have a statutory duty to reduce health inequalities. The work required to reduce health inequalities will tend to take place at a ‘place’ (or local neighbourhood) level. These places will need to be responsive to the particular needs of local people.

We will draw on the strengths of communities and individuals to reduce health inequality and inequity. Our services will aim to focus on ‘what matters to people’ rather than focusing on ‘what is the matter’ with them. We will listen to local people with lived experience to shape local priorities and redesign services. As part of strengthening resilience in communities we will work to improve health literacy – the skills, knowledge and understanding that people have to make use of available information and access local services.
Actions will be undertaken at the most appropriate level of the ICS where they can be most effectively owned and delivered. This will tend to be determined by the relevant statutory responsibilities of the partner organisations. Housing, education, and licensing rest with local authorities, for example, while commissioning responsibility for most health services sits with the local NHS clinical commissioning groups and their successors.

There is significant potential to improve people’s health through better and more widespread use of digital technologies. Digital technologies are integral to many of the changes envisaged in the NHS Long Term Plan. However, it will also be important to take steps to prevent digital technologies entrenching or widening health inequalities. This means understanding and addressing the issue of digital exclusion and ensuring that people can still receive face-to-face services where required.
Taking steps to reduce health inequalities

Actions to address health inequalities will need to take place at different levels:

System Level
Across the whole LLR area.

Place Level
Across the area covered by the upper tier local authorities (Leicester City Council, Leicestershire County Council, Rutland County Council) and led by Health and Wellbeing Boards.

Neighbourhood or Locality Level
Smaller (though locally meaningful) populations within the wider upper tier boundaries.
Taking steps to reduce health inequalities

**Medium to long term priorities will be determined at place level and are likely to include:**

- **A focus on the first 1,001 days of life.** Events and people’s health during this period often determine outcomes across the whole of someone’s life.

- **Improving healthy life expectancy** through early intervention and prevention. This will include actions relating to the other factors that can affect someone’s health such as education or job opportunities.

- **Using the lived experiences of people** to inform our plans and actions.

- **Each organisation having their own executive lead for health inequalities** who will be responsible for driving this agenda forward.

- **An approach which is Smart, Measurable, Achievable, Realistic and Timed (SMART).**

**Shorter term goals are to:**

- **Restore NHS services inclusively** (following the impact of Covid-19).

- **Mitigate** against digital exclusion.

- **Ensure that our data is accurate and providing the necessary insights**.

- **Accelerate preventative programmes** that engage those at greatest risk of poor health (management of long-term conditions, annual health checks for people with learning disabilities/serious mental illness, continuity of maternity care for BME women and those from deprived neighbourhoods).

- **Strengthen leadership and accountability.**
Strategic actions to reduce health inequalities at the ICS level

Action 01

Places will be expected to apply the principles, outlined in this framework, to their specific populations, in the most appropriate way, that meets their local needs. This is likely to embrace the various factors that can affect people’s health (as shown in figure three).

Action 02

The ICS will make investment decisions for people across LLR that reflect the various needs of different communities. In this way, actions can be universal, but adjusted and made proportionate to the level of disadvantage. The aim of reducing health inequalities will be a high priority. Specifically, we will develop a new strategic long-term model of primary care (GP practice) funding, distribution and investment. This will ‘level up’ funding based on population need rather than historical allocation.

Action 03

We will establish a defined resource to review health inequalities at this strategic level. This will be a virtual partnership between the NHS, local authorities and local universities. An enhanced ability to process and analyse data will support a better understanding of inequity across the area. We will gather and share best practice in effective interventions and provide teaching and training to all levels of staff in undertaking health equity audits. We will facilitate local research. Public health teams will deliver, with partners, the health inequalities support function at a place and neighbourhood level. Specifically, a proposal for the establishment of an LLR health inequality resource will be presented to the system executive.

Action 04

All decision makers within the ICS will have expertise, skills, insight and understanding of health inequity and how to reduce it.

Within the ICS will have expertise, skills, insight and understanding of health inequity and how to reduce it. Specifically, health inequity and inequality training will be mandatory for all executive decision makers in each organisation. We will work with local and regional partners to develop appropriate and robust training packages relevant to roles.
Partner organisations will work together to understand the impact of Covid-19 on health inequalities across LLR, to allow effective and equitable recovery after the pandemic. We will be looking to:

- Identify groups and communities, across all ages and across protected characteristics, which have been most affected by the pandemic as a result of pre-existing vulnerabilities and disadvantages
- Undertake proportionate additional work to ensure vaccine uptake is equitable
- Include consideration of the role of the wider determinants of health, such as education, employment, housing and poverty
- Promote equal support for mental and physical health to those groups worst affected by the pandemic and the consequences of lockdown.

At the ICS level, we will obtain and use data to help us better understand where we can do more work to reduce health inequity. Each organisation will adopt a standard health equity audit tool and put training plans in place to use this tool, so that each ‘place’ area can compare their performance against other areas.

We will undertake health equity audits to identify health inequalities between different population groups. These will be carried out at the planning stage when we commission, redesign or evaluate services. Action to reduce health inequity will be taken based on audit findings (at a minimum considering the protected characteristics of the Equality Act 2010).

The NHS and public sector partner organisations within the ICS will seek to reduce health inequalities through seeing what we can do together, especially in the areas of work opportunities, use of buildings and purchasing.

How will we know if this work is succeeding?

If this framework is successful in driving effective action, we expect to see the following outcomes:

- A reduction in health inequities
- An increase in healthy life expectancy
- A reduction in premature mortality
- A workforce that is representative of the local population
- Better use of data

All partners will work to improve the completeness and consistency of their data to enable a better understanding of health inequity. This mainly relates to data collection on people with ‘protected characteristics’ under the Equality Act. Specifically, partner organisations will develop an action plan for having ethnicity, accessibility and communication needs of their population appropriately coded in records. In addition, we will make better use of our data sets in order to identify vulnerable groups and individuals to offer proactive, holistic care through Integrated Neighbourhood Teams.
CASE STUDY 01: Reducing health inequalities – COVID vaccine hesitancy in St Matthews

Our Approach

Our approach to tackling inequalities across LLR is based upon the NHS Race & Health Observatory Covid-19 working group recommendations for communications & engagement:

1. Build trust through community forums
2. Clear, simple and accessible messaging
3. Messages are repeated, consistent and culturally sensitive
4. Engages in proactive social media campaigns
5. Embed delivery within familiar and accessible locations – such as GP practices and community infrastructure
6. Use NHS professionals and other trusted community voices to promote and advocate the programme

What the issue was - i.e. rate prior to intervention

Data from SystmOne via Leicestershire Health Informatics Service includes counts of vaccines administered and population data by age band, sex, ethnic group and geographical area. By showing vaccination uptake by ethnic group and geographical area, it is possible to see areas of the city with low vaccination uptake for different ethnic communities. Leicester's Somali population had 49% uptake in over 50s at 23/03/21 compared with 78% in the population overall. Over half of the Somali population live in 2 neighbouring areas in the city, St Matthews and St Peters.

Design of intervention in partnership with community

In Reach Pop Up Clinic

- To provide an agile response to the population, we facilitated a vaccination pop up clinic at a local Faith Centre in the City known to the community.

Community Engagement

- Zoom webinars - hosted by a local GP and proactive community leader with support from the Director for Public Health.
- YouTube video curated by a local GP highlighting the vaccination pop up clinic and key details/cascading amongst the local Community via whatsapp.
- Local Radio with BBC Radio Leicester to inform and discuss the vaccination pop up clinic, also interview with the local CCG.
- Communications material sent out to all shops, mosques, schools, and community organisations.
- Information sharing via the COVID helpline, managed by the Women 4 Change Community Organisation who can advocate for the population and signpost queries.
- Information sharing via NHS, LLR CCG websites and social media.
Reducing health inequalities

The learning has been applied across various differing settings including Workplace in Reach Clinics. We were asked by Local Authority and Public Health colleagues to contact several large employers within the LLR footprint. We set up an initial task and finish group with a large organisation where we discussed vaccine hesitancy, the use of the Healthy Conversations Toolkit, support for managers in using this toolkit and also asked for the demographics of the workforce this data showed us that 62% of the workforce were from ethnic minorities, including individuals from Eastern European communities and African communities.

As this large organisation uses a 24-hour shift pattern system. It was agreed that the best time to run the clinics was across the shift change times this gave all employees the opportunity to access the vaccination clinic.

A range of Comms was used for this clinic including internal comms through staff awareness sessions the Healthy Conversations toolkit was also used in these sessions. The organisation also arranged for their staff to book into the clinics via an internal appointment system this was provided to us allowing us to book individuals into the clinic via the Swift Q system. Use of Swift Q ensured that a second dose trigger was set.

151 people were vaccinated over the two days of the clinic with 32% of those that attended advising that they would not have taken up the vaccine had it not been made available to them on site.

Rate after interventions

537 people attended the pop-up clinics for their vaccination. Overall, 44% of people that attended said that had this not been made available locally then they were not likely to have taken up the vaccine.

Data up to 23/3/21 shows uptake in over 50s Somali population was 49%. Following the In reach intervention with the community and a pop-up vaccination clinic increased vaccination uptake to 60% at 30/03/21.

Data up to 17/08/21 shows currently 78% of over 50s within the Somali population in Leicester have received dose 1 vaccination.

Data up to 23/3/21 in St Matthews & St Peters shows 69%. Data up to 30/3/21 shows an increase to 75%.

Feedback from staff and patients

• Volunteers and vaccinators alike stated they were “proud to be part of this local initiative”

• Many volunteers stated they would like to join the mass vaccination efforts.

• The vaccinators felt it had an impact on changing hearts and minds - individual interactions with the community members enabled them to breakdown a lot of the myths and allay their fears and concerns. Many community members who came to the clinics - partly out of curiosity and others who felt doubtful and came to ask questions - were able to have their vaccines there and then once they were able to have these conversations with the vaccinators.

How we have applied this learning elsewhere

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The evidence that good control of blood glucose improves outcomes for patients and reduces NHS costs is overwhelming. Freestyle Libre (FSL) is a new technology, known as flash glucose monitoring, which allows patients to monitor in real time their blood glucose using a skin patch and a small handheld sensor. It avoids multiple lancet jabs and time-consuming use of glucose strips and machines.

The technology is approved by NICE for patients with type 1 diabetes who normally would test multiple times a day and is likely soon to be extended to patients with type 2 diabetes on insulin and other groups deemed at high risk of hypoglycaemia.

It costs about £500 per patient per year. The real-world impact of this technology has shown significant improvements in blood glucose levels, reduced hospital admissions and paramedic call-outs, less severe hypoglycaemia and improved overall blood glucose control.

Diabetes is one of the most common chronic disorders affecting nearly five million people in the UK. It is a significantly more common condition in people of low socio-economic status and in BME groups. Diabetes is a costly condition, not only in financial terms (more than 10% of the NHS budget), but also in terms of mortality and morbidity. Sufferers lose several years of life and the condition is the biggest cause of acquired blindness, renal failure and amputations.

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It costs about £500 per patient per year. The real-world impact of this technology has shown significant improvements in blood glucose levels, reduced hospital admissions and paramedic call-outs, less severe hypoglycaemia and improved overall blood glucose control.
The prescribing of FSL has been via secondary (hospital) care to eligible patients who have an education session on how to use it. As with all new technologies and treatments, patients learn about the availability of this via media and friends and those most empowered tend to know about it first. The patient benefit is not only in improved diabetes control but also the avoidance of painful finger pricks. It was entirely predictable that the most articulate, informed and persuasive patients would be in a position to demand this technology and persuade their health care professional they are eligible and would benefit. The criteria of existing multiple testing and the education package also favours English speakers, literate patients and those already empowered in looking after their condition - all of which make it less likely that people form deprived backgrounds would either push for this technology or be prioritised for it.

Type 1 patients in the most deprived area of Leicester, Leicestershire and Rutland had a 29% chance of receiving this technology, compared to 39% in the least deprived area. Only 14% of type 1 patients received FSL in GP practices with the most BME people in their population, whereas this figure was 38% for the practices with fewest BME people.

This data was produced by a pharma company, who in effect, ‘whistle blew’ the problem. The local NHS service provider had no idea of this health inequality. There was no consideration of health inequalities in the introduction of this technology, nor monitoring of uptake by deprivation or socio-economic status. Despite the data, little has changed on the provision of this technology to date. Future provision requires a robust health equity audit to fully understand the potential impact on health inequalities.

It is important that a full equity impact assessment is carried out when all new technology (or therapies) are introduced. It is important that monitoring of uptake by socio-economic status and BME status, as well as other characteristics, is undertaken, and data reported and shared. It is important to consider if specialist-only provision will worsen health inequalities. Most type 1 patients (60%) and the vast majority of type 2 diabetics (95%) receive care only in general practice. It is likely that appropriate primary care provision will improve wider access to this intervention. Language is likely to be a significant barrier in addressing health inequalities, in particular, when a mandatory education package is only available in English. Specific thought, investment and planning needs to take place to reverse this inequality of provision of FSL.

Public health experts routinely put together assessments of health and health inequalities for local areas. These are known as Joint Strategic Needs Assessments and are available for:

- Leicester City
- Leicestershire
- Rutland