



Sheffield Pharmaceutical Needs Assessment 2025-28

Date: 25/06/25
DRAFT Version 2
Ref: 2025 (06) PHIT

Version Control

| | |
|----------------------|-----------------------------------------------------|
| Title | Sheffield Pharmaceutical Needs Assessment 2025-2028 |
| Reference | PNA 2025 |
| Status | For review |
| Version | Draft |
| Date Created | 25/06/25 |
| Approved By | Greg Fell (DPH) |
| Audience | Sheffield Health and Wellbeing Board |
| Distribution | Sheffield Health and Wellbeing Board |
| FOI Category | Open |
| Author | Dr. Chris Gibbons |
| Owner (if different) | Sheffield Health and Wellbeing Board |
| Amendment History | Updated from previous version (2022) |
| Review date | 2025 |
| Comments | N/A |

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1 Executive Summary

The Pharmaceutical Needs Assessment (PNA) provides a framework to enable the strategic development and commissioning of pharmaceutical services to help meet the needs of the local population. It is produced by the Sheffield Health and Wellbeing Board in accordance with the National Health Service (NHS) (Pharmaceutical Services and Local Pharmaceutical Services) Regulations 2013. This is the fourth PNA produced by the Sheffield Health and Wellbeing Board and covers the three-year period 2025 to 2028.

The document sets out in section 2: the process that was followed by the Sheffield Health and Wellbeing Board in meeting its statutory duty to produce and publish a robust PNA including the results of the consultation undertaken; in sections 3 and 4 it describes the key demographic features and health and wellbeing needs of the Sheffield population (taken from the Joint Strategic Needs Assessment) and; in section 5 it assesses whether pharmaceutical services delivered via essential, advanced and enhanced services and future developments are sufficient to meet the needs of the population.

In conclusion the PNA identifies that:

- ❖ Sheffield is well-served by its pharmacies and dispensing doctors with good coverage and choice across the different areas of the City and good availability and access arrangements, including out of hours, high levels of patient satisfaction and no gaps in provision.
- ❖ Pharmacy has good links with other NHS services within the City both in relation to primary care (especially GP practices) and acute hospital services. Nevertheless, it is recognised that there is potential to develop this much further, particularly in the context of developing integrated primary care services.
- ❖ Local pharmacies are already contributing extensively to raising awareness and understanding of health risks, promoting healthy lifestyles, providing advice and signposting/ referral to treatment and providing services, often in more accessible and acceptable settings.
- ❖ Demographic and cost pressures from patients with long-term conditions is only likely to increase in the coming years and pharmacy's continued role in helping to meet this need is acknowledged. Further development of the public health role of pharmacy and commissioning of relevant services could therefore secure additional improvements in health.
- ❖ Known future other developments are unlikely to generate significant need for additional pharmaceutical provision over the lifetime of the PNA. with the exception of COVID-19 response measures which may be needed again to provide testing, vaccination and support to vulnerable people.

2 Introduction

2.1 Background

The Health and Social Care Act (2012) transferred responsibility for the development and updating of pharmaceutical needs assessments (PNAs) from Primary Care Trusts to Health and Wellbeing Boards with effect from 1st April 2013.

The legislative basis for developing, updating and using a PNA is set out in the NHS (Pharmaceutical Services and Local Pharmaceutical Services) Regulations 2013. The Sheffield Health and Wellbeing Board published its first PNA on 1st April 2015 to cover the period 2015 to 2018. The second PNA was published on 1st April 2018 and covers the period 2018 to 2021. Due to the COVID-19 pandemic an extension to the reporting deadline was granted meaning the third PNA the Sheffield HWBB produced, covered the time period 2021 to 2024 and was published in October 2022. This fourth edition of the PNA covers the period from 2025-2028.

The regulations set out how the PNA should be produced, what it should cover, who should be consulted, and how it should be used. Responsibility for production of the PNA, on behalf of the Health and Wellbeing Board, rests with the Director of Public Health of the relevant local authority.

2.2 Purpose

The PNA provides a framework to enable the strategic development and commissioning of pharmaceutical services to help meet the needs of the local population. It plays an essential role in equipping NHS England to deal with applications to provide pharmaceutical services under the Market Entry process; it should also highlight any gaps in pharmaceutical service provision so that relevant commissioners can take appropriate steps to remedy these and ensure the local population has appropriate access to pharmaceutical services.

The production of a robust PNA is set within the context of the local Joint Strategic Needs Assessment (JSNA) which requires that Health and Wellbeing Boards manage knowledge and undertake regular needs assessments that establish a full understanding of current and future local health needs and requirements of the local population. The Sheffield JSNA has been used to provide the evidence of need for this PNA with pharmaceutical needs including dispensing of medication and provision of advice and clinical pharmaceutical interventions, delivered via essential, advanced and enhanced services. The current JSNA sits within the Fair and Healthy Sheffield Plan – our ten year Health and Wellbeing Strategy for the city – and can be accessed at <https://health-wellbeing.sheffield.gov.uk/fair-healthy-sheffield-plan>

2.3 Definitions

The pharmaceutical services to which each PNA must relate are all the pharmaceutical services that may be provided under arrangements made by NHS England for:

- (a) the provision of pharmaceutical services (including directed services) by a person on a pharmaceutical list
- (b) the provision of local pharmaceutical services under a Local Pharmaceutical Service (LPS) scheme (but not LP services which are not local pharmaceutical services) or
- (c) the dispensing of drugs and appliances by a person on a dispensing doctors list (but not other NHS services that may be provided under arrangements made by NHS England with a dispensing doctor).

Pharmaceutical services are defined by reference to the regulations and directions governing pharmaceutical services provided by community pharmacies (which may be LPS providers), dispensing doctors and appliance contractors. Whether a service falls within the scope of pharmaceutical services for the purposes of the PNA depends on who the provider is and what is provided. For the purposes of this PNA we have adopted the following scope:

- Pharmacy contractors
For pharmacy contractors the scope of the services that need to be assessed is broad and comprehensive. It includes the essential, advanced and enhanced service elements of the pharmacy contract whether provided under the terms of services for pharmaceutical contractors or under Local Pharmaceutical Services (LPS) contracts. There are 120 pharmacy contractors in Sheffield. This includes 4 distance selling pharmacies. In addition, there are pharmacy contractors within 1.6km of the Sheffield boundary who provide services to Sheffield residents.
- Dispensing doctors
In some areas GP practices may dispense prescriptions for their own patients and the PNA takes these into account. It is not concerned with assessing the need for other services dispensing doctors may provide as part of their national or local contract arrangements. Sheffield has two dispensing doctors: one is based in Deepcar and the other in Oughtibridge, both of which are in the north of the city.

2.4 Pharmaceutical Services

The NHS Community Pharmacy Contractual Framework is made up of various service types. These are:

2.4.1 Essential services

These are set out in schedule 4 of the NHS (Pharmaceutical and Local Pharmaceutical Services) Regulations 2013. All pharmacy contractors must provide the full range of essential services which include dispensing medicines and actions associated with dispensing and promotion of healthy lifestyles.

2.4.2 Advanced services

Any contractor may choose to provide Advanced Services. There are requirements which need to be met in relation to the pharmacist, standard of premises or notification to NHS England. Advanced services include; New Medicines Service (NMS), Seasonal influenza vaccination, Community Pharmacy Blood Pressure Check Service, Smoking Cessation Service (SCS).. More information can be found at [Advanced services - Community Pharmacy England](#) and in Appendix B of this document

2.4.3 Enhanced and locally commissioned services

Only those contractors directly commissioned by NHS England can provide enhanced services. Community pharmacy contractors may also provide services commissioned by local authorities and Clinical Commissioning Groups (CCGs – Now Integrated Care Boards ICBS). Although these are not enhanced services, they mirror the services that could be commissioned by NHS England and are therefore included within the list of pharmaceutical services in order to provide a comprehensive picture of pharmaceutical provision in the city.

2.4.4 Exclusions and exceptions from the assessment

Pharmaceutical services and pharmacists are evident in other areas of work in which the local health and wellbeing partners have an interest but which are *excluded* from this assessment. These include; primary care networks (PCNs), prisons and hospitals where patients may be obtaining a type of pharmaceutical service that is not covered by this assessment.

The 2013 Regulations set out the process for dealing with applications for new pharmacies under the regulatory system known as ‘market entry’. The market entry test describes the system whereby NHS England assesses an application that offers to:

- Meet an identified current or future need(s)
- Meet identified current or future improvement(s) or better access to pharmaceutical services
- Provide unforeseen benefits i.e. applications that offer to meet a need that is not identified in the PNA but which NHS England is satisfied would lead to significant benefits to people living in the relevant area.

There are two types of application that can be made by a pharmacy or dispensing appliance contractor; routine applications and excepted applications. The regulations allow the following automatic *exceptions* to the test:

- Relocations that do not result in a significant change to pharmaceutical service provision
- Distance selling premises¹
- Change of ownership
- Temporary listings arising out of suspensions
- Persons exercising a right of return to a pharmaceutical list

¹ The exemption for DSP applications was removed with effect from 23rd June 2025 - see <https://www.legislation.gov.uk/uksi/2025/636/made> and <https://cpe.org.uk/wp-content/uploads/2025/06/Briefing-013.25-Regulatory-Changes-June-2025-DSP-changes-Opening-Hours-etc.-.pdf>

Any new DSP applications submitted on or before 22 June 2025 will be determined in accordance with the current market entry test, i.e. the test that was in effect on and before 22 June 2025.

- Temporary arrangements during emergencies or because of circumstances beyond the control of the NHS chemists

On 5th December 2016, amendments to the 2013 regulations came into force that facilitate pharmacy business consolidations from two sites onto a single existing site. This means that a new pharmacy would be prevented from stepping in straight away if a chain closes a branch or two pharmacy businesses merge and one closes. This would protect the two pharmacies merging onto a single site where this does not cause a gap in provision as a result.

2.5 Process

Early in 2017, the Directors of Public Health for Barnsley, Doncaster, Rotherham and Sheffield respectively, agreed to work together to produce the four PNAs covering South Yorkshire. A joint South Yorkshire PNA steering group was established to take this forward, led by a Public Health Registrar (supported by a Public Health Consultant) and comprising the relevant PNA lead from each local authority. The South Yorkshire and Bassetlaw Local Professional Network (LPN)² acted as the reference group to the joint steering group. For the 2021 to 2024 PNA a smaller working group comprised of Sheffield City Council Public Health Intelligence Team, the CCG and Pharmacy leads met in late 2021 to establish a working plan to update the PNA in the context of COVID-19 pressures. For the 2025-2028 report, a minimum viable product update was conducted by the Public Health Intelligence Team at Sheffield City Council and Pharmacy colleagues at the ICB.

Local Authority Health profiles the Public Health Intelligence Team in Sheffield City Council undertook analysis and mapping of the data for the Sheffield PNA. This included working with colleagues in the Office for Health Improvement and Disparities (OHID) to use their “SHAPE” (Strategic Health Asset Planning and Evaluation) mapping tool³ to analyse pharmacy locations by demographic, health and access factors. In addition, information about proposed housing developments was obtained from Sheffield City Council’s Housing Department and analysed using the SHAPE tool.

⁴

An initial draft document was prepared by Sheffield City Council’s PNA lead and this was shared with the DPH for Sheffield and colleagues from the Sheffield Health and Wellbeing Board.

A stakeholder consultation on the first full draft of the PNA took place for a period of 60 days from 1st July to 29th August 2025, in line with the 2013 Regulations. The following stakeholders were consulted:

- Community Pharmacy Sheffield
- Sheffield Local Medical Committee
- South Yorkshire Integrated Care Board
- Community pharmacy contractors in Sheffield
- Dispensing doctors in Sheffield

² The South Yorkshire & Bassetlaw LPN comprises representatives from LPCs, CCGs, NHS England, Healthwatch, LMCs, Local Authority Public Health and Pharmacy (community and hospital) from across the area.

³ More information about the SHAPE tool can be obtained from Office for Health Improvement and Disparities: <https://shape.OHID.org.uk/>

⁴

- NHS England (South Yorkshire and Bassetlaw)
- Healthwatch Sheffield
- All Sheffield NHS Foundation Trusts
- Neighbouring Health and Wellbeing Boards (Derbyshire, Barnsley and Rotherham)

The consultation responses were collated and analysed by the Sheffield City Council Public Health Intelligence Team and, in consultation with Community Pharmacy Sheffield, NHS Sheffield CCG, Healthwatch Sheffield and NHS England (South Yorkshire and Bassetlaw), the PNA was amended as required.

In considering and responding to the comments received within the consultation for the purposes of the PNA it has been necessary to ensure their relevance to the 'pharmaceutical services' as defined within the National Health Service (Pharmaceutical and Local Pharmaceutical Services) Regulations 2013.

The comments that were received did not fall within this remit, however it is acknowledged that they encapsulate themes that are of importance to the respondents including staffing levels in community pharmacy and the quality of the provision of services.

3 About Sheffield

3.1 Locality

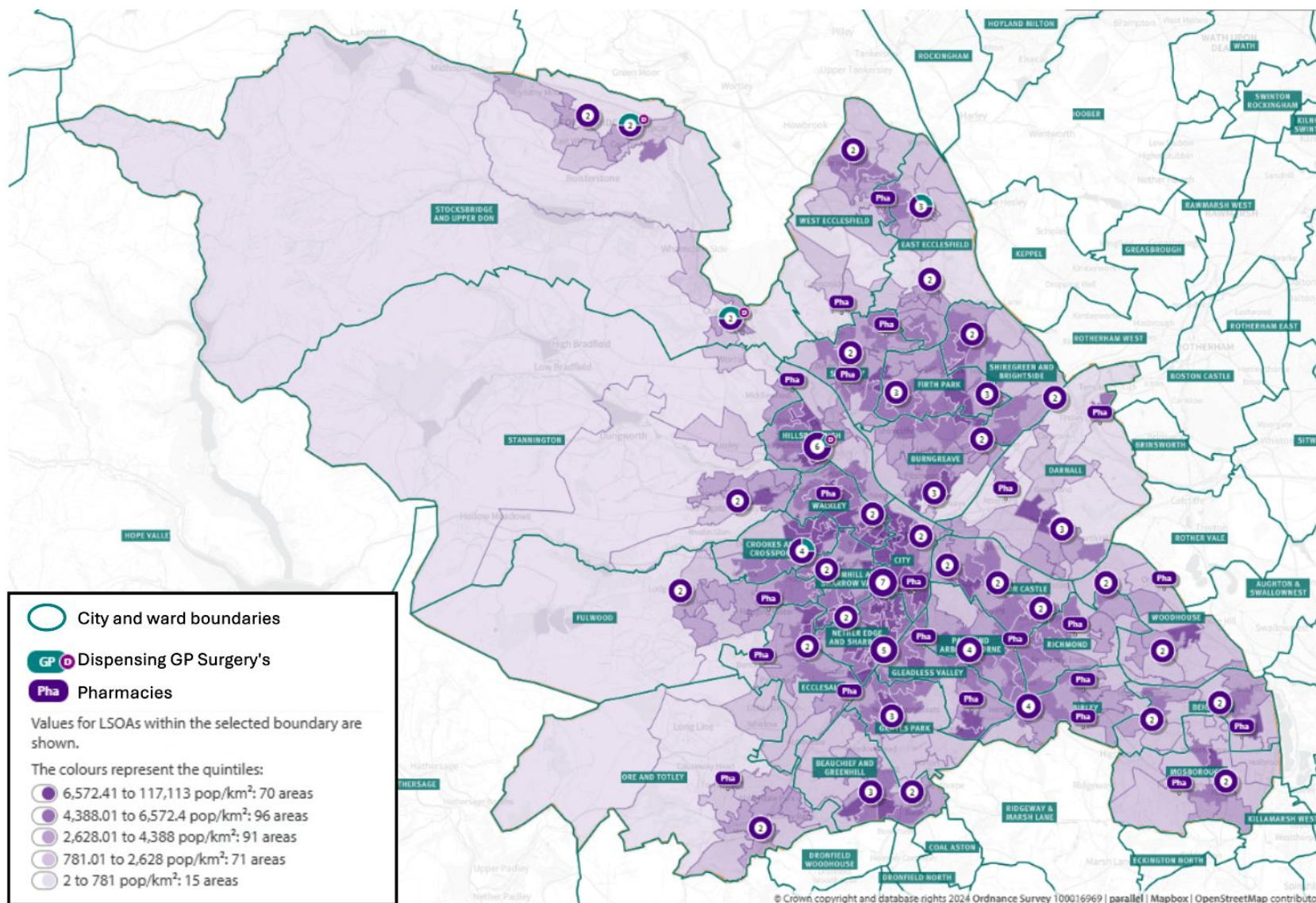
Sheffield is one of England's largest cities, nestled in a natural bowl created by seven hills and the confluence of five rivers and is both geographically and demographically diverse. It is largely an urban area, with population densities highest in the centre and to the immediate southwest and more open estates and suburbs further out. Lying directly to the east of Sheffield is Rotherham, from which it is separated by the M1 motorway. On its northern border lies Barnsley and to the south and west, lies the county of Derbyshire.

One-third of the local authority area lies within the Peak District National Park which imposes significant limitations on housing development and density across much of the west of the city as a result. This means Sheffield is 'over bounded' – the local authority boundary is larger than the city itself. Sheffield is therefore a relatively self-contained area with 73% of house moves taking place within the city boundary.

The local authority boundary is divided into 28 electoral wards⁵. The PNA uses both city-wide and ward based data when looking at the health needs and pharmaceutical provision of the population. The map in Figure 1 identifies the wards and locations of community pharmacies and dispensing doctors within Sheffield. Residential areas are shown as shaded grey.

⁵ Ward boundaries were revised in 2016 and although there are still 28 wards covering broadly the same areas and populations as the PNA 2015, the actual residential geographies differ slightly. Some ward names have also changed.

Figure 1: Map of pharmacies and wards in Sheffield (2025)



3.2 Population

The 2011 Census revealed that Sheffield had a population of 552,698 people. At the time of writing the previous edition of this PNA, estimates from the Office for National Statistics (ONS mid-year estimates 2020) put this at 589,214 representing an increase of 6.6% since 2001.

The latest Census was held on 21 March 2021. At census date, Sheffield had a population of 556,500 individuals, in 232,000 households. This is 0.7% higher than at the 2011 census (552,698). In 2023, Sheffield's birth rate was 2.8 per 1,000 residents, ranking 191st out of 374 municipalities in the UK. This indicates a lower birth rate compared to many other areas. There are approximately 5,000 deaths a year in Sheffield and this figure has remained relatively unchanged for the past 10 years.

Sheffield has a bulge in population in the 20 to 24 age group due to the significant student population at the city's two universities, however numbers of people in this age group have declined in comparison with 2011, possibly as a result of the timing of the census which was undertaken out of term-time. There is a notable difference between the census figures in this age range compared to the Mid-Year Population Estimate from the ONS for 2020, exemplifying this. There are also fewer people in the 40 to 49 age group, but more in the 50 to 59 age group.

50.6% of Sheffield's population is female compared to 49.6% in 2011, with the difference mostly a result of larger numbers of females in 75+ age groups. Having fallen in the 1980s, Sheffield's population has grown since the 1990s although the rate of growth has slowed since 2011 and the 2021 census suggests the growth rate continues to slow.

In 2021, 9.6% of Sheffield residents identified their ethnic group within the "Asian, Asian British or Asian Welsh" category, up from 8.0% in 2011. The 1.6 percentage-point change was the largest increase among high-level ethnic groups in this area. In 2021, 79.1% of people in Sheffield identified their ethnic group within the "White" category (compared with 83.7% in 2011), while 4.6% identified their ethnic group within the "Black, Black British, Black Welsh, Caribbean or African" category (compared with 3.6% the previous decade). The percentage of people who identified their ethnic group within the "Mixed or Multiple" category increased from 2.4% in 2011 to 3.5% in 2021.

Census 2021 vs Mid Year 2020 population estimates

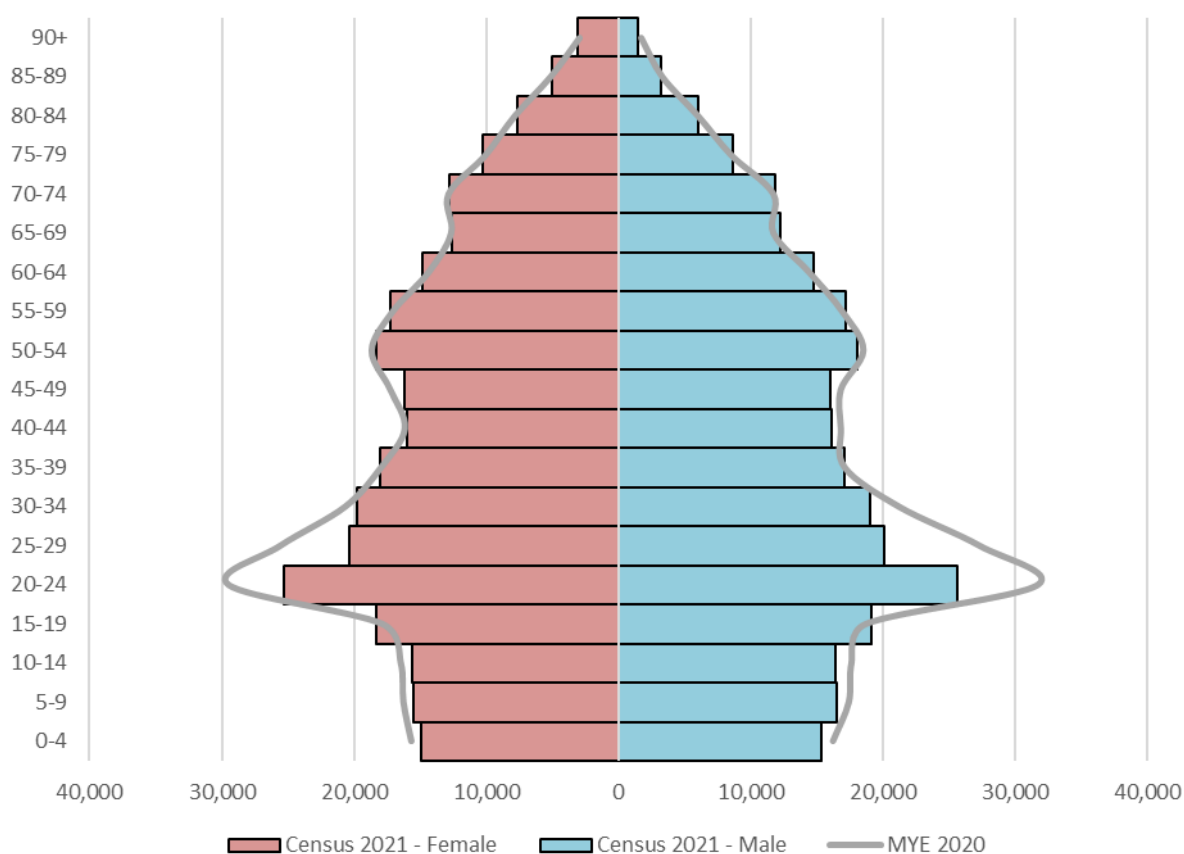


Figure 2: Sheffield population by age group and gender (ONS 2020)

Population changes and characteristics vary across Sheffield’s wards. For example, the City ward contains consistently fewer 0-17 year olds and people over 65. This is consistent with the type of accommodation available in the area, including significant student accommodation (mainly 18-24 year olds). In wards further out in the suburbs there is a more noticeable increase in family accommodation and hence a rise in the proportion of children and young people. In relation to older people, there is a greater proportion generally in the south west of the city which is partly linked to location of care homes whereas elsewhere in the city this is more strongly linked to location of care homes. Ethnic diversity also varies considerably from ward to ward with the proportion of the population from black and minority ethnic communities varying from 2.4% to 74.3%.

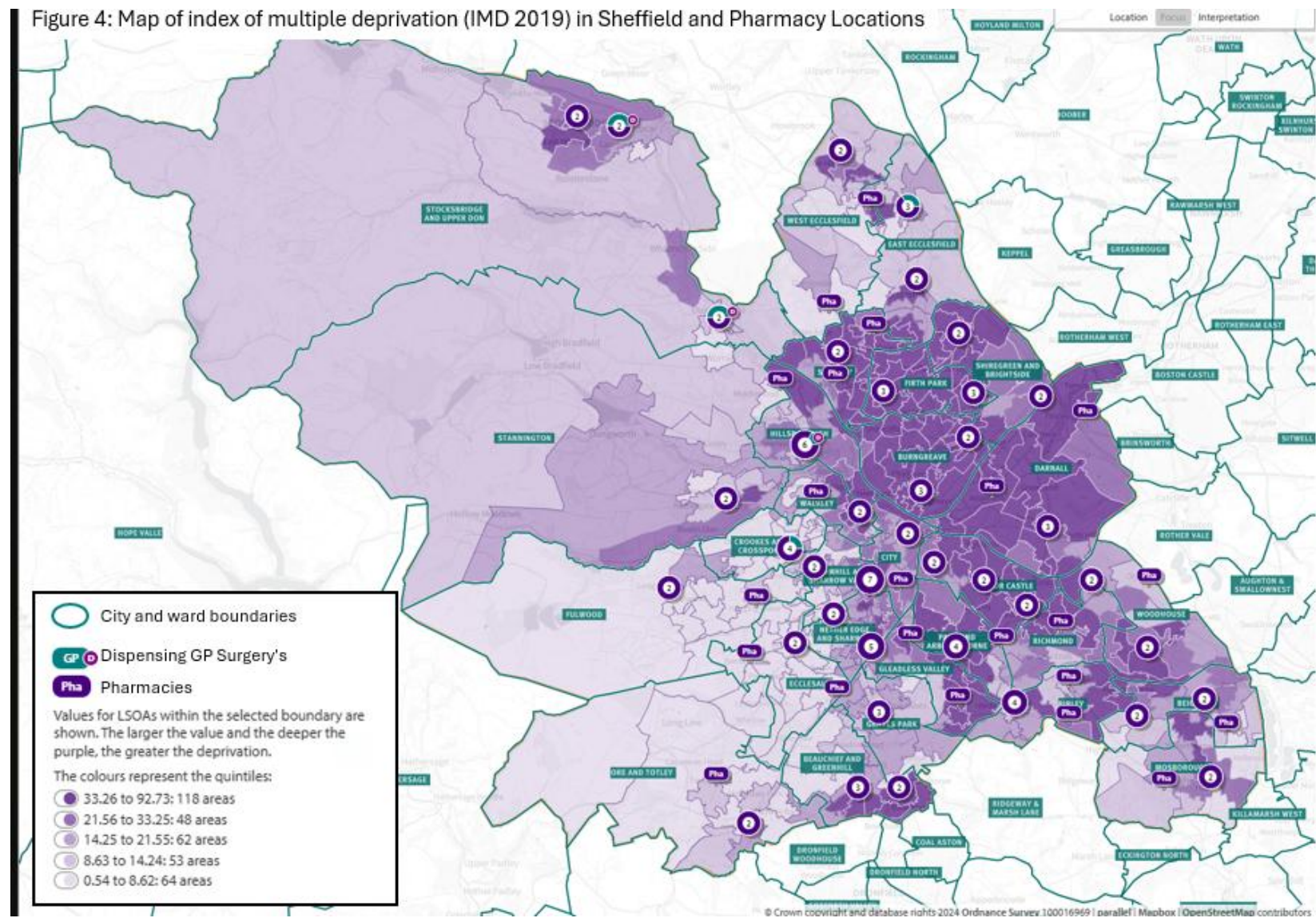
3.3 Deprivation and health inequalities

Sheffield continues to be characterised by stark inequalities between different groups of people and between different geographical communities. People in the most deprived parts of the city still experience a greater burden of ill-health and early death than people in less deprived areas, demonstrating that inequalities in health and wellbeing are linked to wider social, cultural and economic determinants. It is acknowledged that putting additional support into the most deprived and disadvantaged areas and raising standards there will have a beneficial effect on the whole community.

The Index of Multiple Deprivation (IMD) is used to measure inequalities in the wider determinants of health⁶. It is made up of seven indices of deprivation that are grouped together and weighted to produce the overall index (higher scores indicate greater level of deprivation). The seven indices cover: income; employment; health and disability; education, skills and training; barriers to housing and services; crime; and living environment. As the map in Figure 4 shows, although there are clear geographical inequalities in the wider determinants of health in Sheffield, there is a relatively even distribution of pharmacies.

⁶ <https://www.gov.uk/government/statistics/english-indices-of-deprivation-2019>

Figure 4: Map of index of multiple deprivation (IMD 2019) in Sheffield and Pharmacy Locations

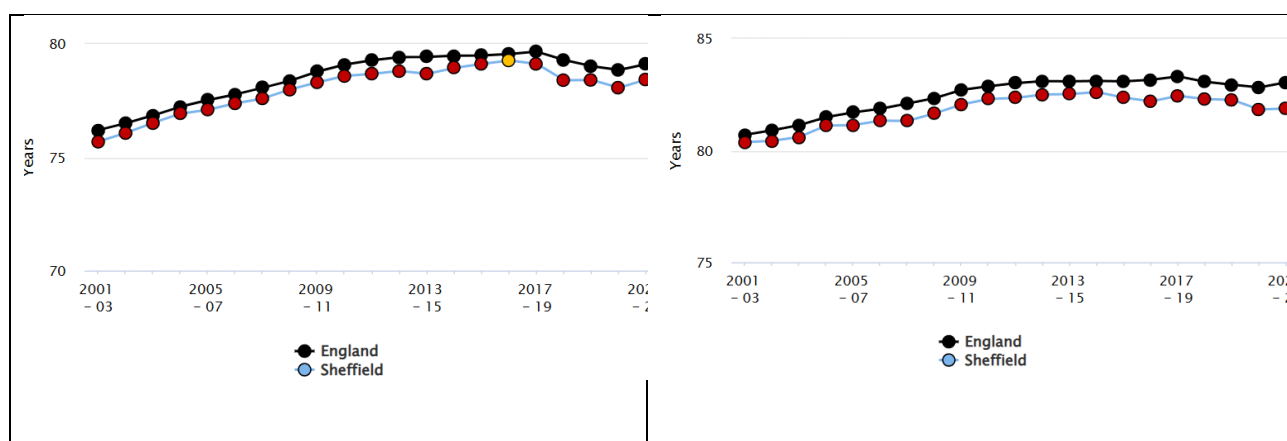


3.4 Life expectancy and healthy life expectancy

The latest figures for life expectancy and healthy life expectancy for both men and women in Sheffield suggest that previous improvements in health and wellbeing may be stalling and, in some cases, worsening. This is a cause for concern.

We have previously noted the very small improvements in women's life expectancy in Sheffield over the last 10 to 15 years and more recently this has ground to a halt. In the most recent period analysed however, we have seen men's life expectancy decrease from 78.8 years in 2012-2014 to 78.6 years in 2018-2020, and 78.4 years in 2021-2023. The graphs in Figure 5 illustrate these trends. This picture is not unique to Sheffield and we are beginning to see similar changes across England as well as internationally. In the USA, for example, life expectancy for both men and women is now in reverse.

Figure 5: Trends in life expectancy (2001-03 to 2018-20) in Sheffield: males (L) and females (R) shown separately



Source: Public Health Outcomes Framework - <https://fingertips.phe.org.uk/profile/public-health-outcomes-framework>

A similar picture emerges when we look at how long we can expect to live in good health (healthy life expectancy). For both men and women in Sheffield, healthy life expectancy is declining, although the decline is steeper for women than it is for men. Women's healthy life expectancy (HLE) has been increasing since 2015-2017 from 60.1 years to 64.3 years in 2018-2020. Men's HLE has been flat over the same period at 62.5 years. Although Sheffield's experience is broadly reflective of the national position, it continues to be worse for both indicators, and the most recent data for the period 2021-2023 suggests that the pandemic has significantly affected HLE, which is now 58.1 years for both men and women. However, on average, women can expect to live 58.1 years in good health with 23.8yrs then spent in poor health, and men can live 58.1 years in good health and 20.3 years in poor health.

What is particularly concerning is that the overall data masks considerable inequality at a local level, with people living in the most deprived areas of this city experiencing both shorter lives but a greater proportion of their lifetime in poor health relative to people in the least deprived neighbourhoods. A baby born in Firth Park can expect to live a third of a shorter life with poor health, with a large proportion of that in working age. A baby born in Carterknowle and Millhouses will live a seventh of a longer life with poor health.

These factors are the main drivers of the growth in demand for health and social care services.

COVID-19 had a significant impact on the health and wellbeing of the Sheffield population. The severity of this impact, and its unequal nature, are inseparable from the health of the city population in the years prior. The trend of flatlining life expectancy and healthy life expectancy has been well documented in Marmot 10 years on (Feb 2020), by Barr documenting the Impact of LA spending cuts on Life Expectancy (and by definition HLE), and by Bambra writing on the long term trends in life expectancy over 2 decades . In addition to the short term hit from COVID-19, LE is now decreasing in many places. As of 27th October 2023, over two thousand deaths have been recorded with Covid-19 mentioned on the death certificate as a cause. In 2020- 2021 Covid-19 was responsible for around 15% of the gap in life expectancy between the most and least deprived areas of the city. The unequal impact of the pandemic is still being felt by many communities in 2025.

Summary

- The population of Sheffield is growing slowly and becoming more ethnically diverse
- The gender and age profile for Sheffield is typical of any major English city including the “bulge” in 18-24 year olds (linked to students)
- These population characteristics vary across Sheffield’s 28 wards
- Sheffield experiences significant health inequalities as a result of deprivation but distribution of pharmacies across the city is relatively even
- The north and east of Sheffield stand out as being more deprived whilst the south and west are less deprived although there are small but distinct pockets of deprivation within less-deprived surroundings
- The gap between the most and least deprived areas in Sheffield remains relatively unchanged
- Key indicators of the health of the population (life expectancy and healthy life expectancy) is linked to the rise in multiple morbidity and broader socio-economic challenges.

4 Health and Wellbeing in Sheffield

Detailed information on health and wellbeing needs in Sheffield is available from our Joint Strategic Needs Assessment (JSNA) online resource⁷ . The resource includes ward and neighbourhood summaries of health and wellbeing as well as overviews of key health and wellbeing priorities and more comprehensive Health Needs Assessments.

4.1 Headline health indicators

As the data in Figure 6 show, overall Sheffield’s health is similar to or worse than the national average although this varies significantly across its 28 wards.

⁷ <https://health-wellbeing.sheffield.gov.uk/fair-healthy-sheffield-plan>

Figure 6: Headline health indicators for Sheffield (2025)

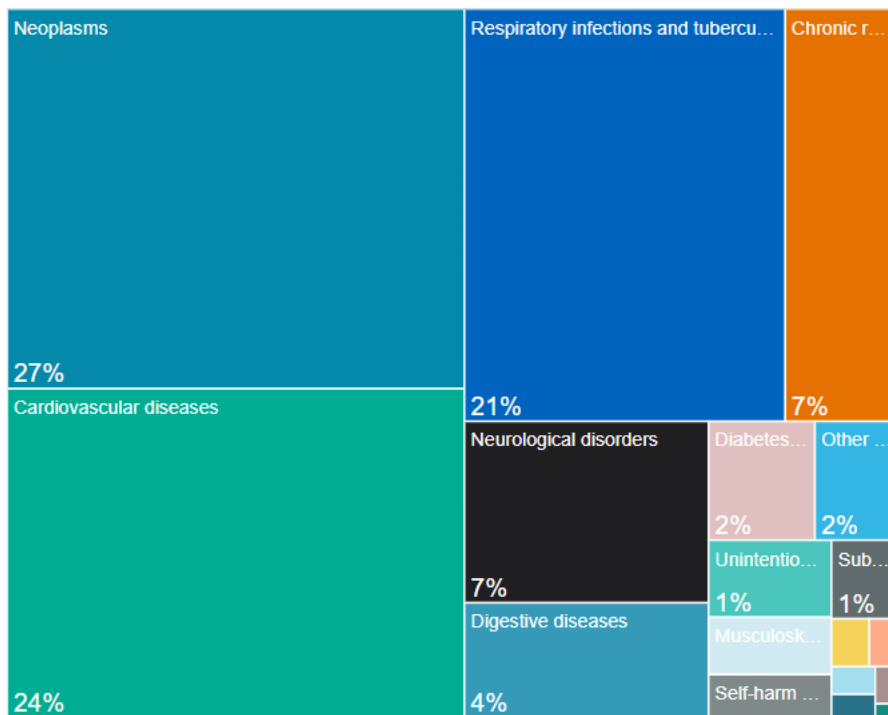


Figure 3 Major causes of deaths (% total) for Sheffield from the Global Burden of Disease Dataset

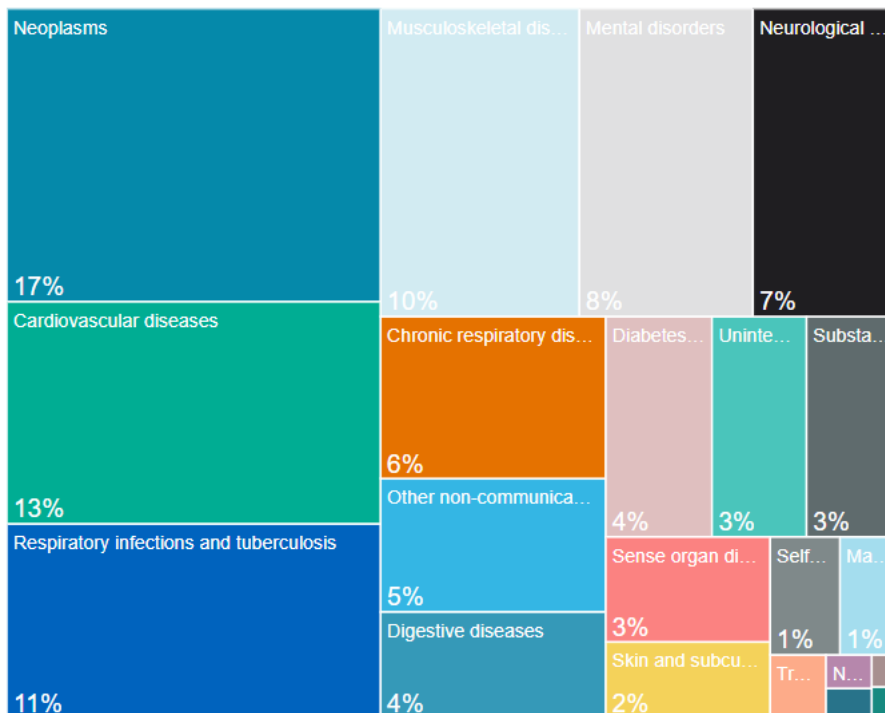


Figure 4 Major causes of ill health (expressed as DALYs) in Sheffield from the Global Burden of Disease Dataset

The tree maps above detail the major causes of death and morbidity which have remained broadly constant since 1990, with significant progress made on smoking, diet and lipid modification as well as some advances in diagnosis meaning that CVD and some cancers have seen a drop in rates for both mortality and morbidity. Worsening trends for Sheffield are consistent with the findings of the Lancet Commission which explored the changing health needs of the UK population. Figure 3 sets out how some of those key burdens of

illness have changed for men and women over a 20 year time period for the UK, despite risk factors remaining relatively constant (Fig 4).

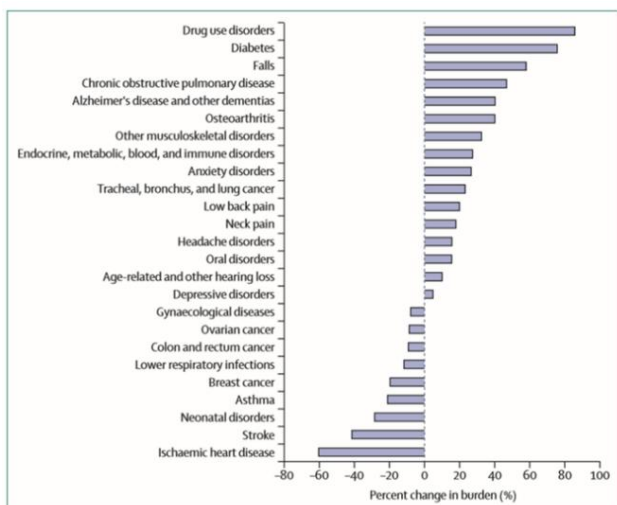


Figure 5: Percentage change in burden due to the top 25 causes of DALYs in women in the UK, 1990-2019
Source: Global Burden of Disease. DALY=disability-adjusted life year.

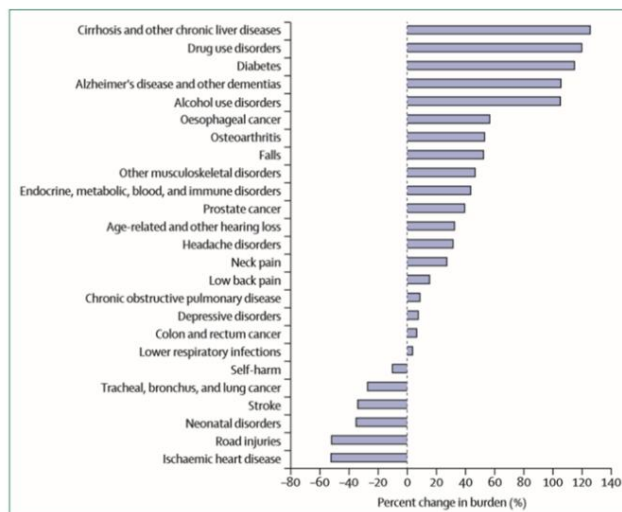


Figure 6: Percentage change in burden due to the top 25 causes of DALYs in men in the UK, 1990-2019
Source: Global Burden of Disease. DALY=disability-adjusted life year.

It should be noted that for some changes the % change is from a low baseline (for example Drug Use Disorders) and for others, whilst the percentage change is not as large, the magnitude in epidemiological terms is enormous (for example diabetes). Another important hidden issue in the data is that there is a growing burden on working age people, with the percentage change evident in chronic liver diseases in men for example being indicative of this phenomena. There is also interaction between risk factors and health outcomes are often a result of the cumulative effect of multiple and overlapping risk factors. Tobacco consumption is a risk factor for cancer and cardiovascular diseases, and high blood-pressure a risk for heart disease and stroke, but tobacco consumption also causes and worsens high blood pressure, for example. The data shown in the charts in figure 4 further emphasises that ill health and its main drivers are amenable to prevention and intervention. There is a temptation to view this data and reduce the risk factors and the burden of ill health to a simplistic and false narrative about poor individual choice and a lack of 'personal responsibility' for health. Commercial actors and media outlets sympathetic to this narrative encourage policy to be shaped around the individual and education to make 'informed decisions' about commodities that are addictive, harmful, and heavily promoted. This detracts from investment in upstream interventions which have much greater benefit to population health (see Defining and conceptualising the commercial determinants of health - The Lancet 2023 for more detail). Of particular concern is the rising trend in Type 2 diabetes, which remains a substantial public health issue. Type 2 diabetes, which makes up the bulk of diabetes cases, is largely preventable and, in some cases, potentially reversible if identified and managed early in the disease course. However, all evidence indicates that diabetes prevalence is increasing, primarily due to a rise in obesity caused by multiple factors. Preventing and controlling type 2 diabetes remains an ongoing challenge. It is essential to better understand disparities in risk factor profiles and diabetes burden across populations, to inform strategies to successfully control diabetes risk factors within the context of multiple and complex drivers. Much of this will depend on better regulation of the food system, particularly food choice architecture, advertising, and lobbying by national government.

4.2 Health and wellbeing priorities

Based on the information from the JSNA, the following health and wellbeing issues are highlighted as being of particular relevance to the PNA and the role community pharmacies play in promoting health within their communities.

4.2.1 Cancer

Over 3,000 cases of cancer are diagnosed each year in Sheffield, which is broadly what we would expect for our population with 1 and 5 year survival rates generally similar to other large, urban areas. Approximately 1,500 people die from cancer every year making it the leading cause of death in the city. Despite a reduction over the last 10-20 years, Sheffield's premature mortality rate (i.e. deaths in people under the age of 75 years) from cancer remains significantly higher than the national average. Over half of all premature deaths from cancer are considered preventable, which in Sheffield equates to 714 deaths between 2021-2023. The main causes of cancer are smoking, poor diet, physical inactivity and alcohol consumption. A large number of premature cancer deaths could therefore be prevented by changes in lifestyle, as well as by earlier detection and treatment of the disease.

Current role of local pharmacies

- Promote awareness of the common signs and symptoms of cancer
- Living With and Beyond Cancer – supplying medicines to cancer patients for common chemo side effects
- Promote the benefits of and sign-posting to screening programmes for bowel, breast and cervical cancers.
- Provide access to palliative care medicines
- Promote and provide advice and support in relation to smoking cessation, alcohol consumption and maintaining a healthy weight (i.e. advice on taking regular exercise and following a healthy diet).
- Medicines optimisation⁸
- Medication administration record service to home care providers
- Seasonal influenza vaccination
- Public Health campaign

4.2.2 Cardiovascular Disease

CVD remains one of the primary causes of death in Sheffield. Rates of coronary heart disease, hypertension, and stroke are significantly higher in deprived communities. Lifestyle factors such as smoking, poor diet, and physical inactivity are prevalent contributors. Pharmacies play a vital role in risk factor screening and health promotion. Cardiovascular disease (CVD) is a general term used to describe disorders that can affect the heart and/or the body's system of blood vessels (vascular). Many cardiovascular problems result in chronic conditions that develop or persist over a long period of time. However, it may also result in acute events such as a heart attack or stroke. The risk of CVD increases significantly after the age of 40 years. Around 75% of CVD deaths are from ischaemic heart disease, heart attacks and other heart disease and the remaining 25% are

⁸ General term for the various ways in which patients can be helped to gain the greatest possible benefit from their medicines.

from stroke and other cerebrovascular diseases. It is the second leading cause of death in Sheffield. CVD occurs more frequently in people who smoke; have high blood pressure; have high blood cholesterol; are overweight; do not exercise; and/or have diabetes. Public health initiatives focus on decreasing CVD by encouraging people to follow a healthy diet, avoid smoking, control their blood pressure, lower their blood cholesterol if necessary, exercise regularly and, if they are diabetic, maintain good control of blood glucose. There are estimated to be around 44,000 people with CVD in Sheffield. Although the gap between Sheffield and the rest of England has narrowed over the years, the local cardiovascular premature mortality rate remains significantly higher than the national average. Over two thirds of premature mortality associated with cardiovascular disease is considered preventable. In Sheffield this equates to around 218 premature deaths per year. The national 'Health Checks' programme aims to prevent heart disease, stroke, diabetes and kidney disease by inviting everyone aged between 40 and 74 years, who does not already have one of these diseases, to have their risk of developing such diseases assessed and to be referred on to appropriate services as required. The local programme is currently commissioned by Sheffield City Council from Primary Care Sheffield and delivered by GP practices although many other local authorities commission other providers to deliver this service, including pharmacies. Together with the range of actions we are taking to ensure timely prevention and early intervention in relation to chronic disease, we expect improvements in cardiovascular disease outcomes to be maintained.

Current role of local pharmacies

- Medicines optimisation
- Community Pharmacy Blood Pressure Check Advanced Service
- Anti-coagulation monitoring
- Medication administration record service to home care providers
- Promote awareness of the common signs and symptoms of CVD
- Promote the benefits of and signposting to Health Checks
- Promote and provide advice and support in relation to alcohol consumption, stopping smoking and maintaining a healthy weight
- Seasonal influenza vaccination
- Public Health campaign

4.2.3 Diabetes

Diabetes is a common life-long condition. When poorly controlled it can lead to a range of complications including blindness, heart attacks and strokes, kidney disease, amputation and depression as well as early death and reduced life expectancy. There are around 35,000 people with Type 2 diabetes in Sheffield and around 6,000 of these individuals are unaware they have the condition. Diabetes prevalence is expected to continue to rise for the foreseeable future. Lifestyle interventions (such as exercise combined with dietary advice) have been found to reduce the incidence of diabetes by almost 60% with earlier diagnosis and treatment reducing the risk of complications. Despite increasing prevalence of diabetes, the care of people with the condition within primary care setting is better than the national average and improving. This means Sheffield has a favourable profile in terms of preventable morbidity and mortality outcomes and the individual disease contributions to that; especially so for a city population. The challenge for the City will be to at least

maintain this favourable trend over the coming years in the context of economic and migration pressures, an ageing population and increasing obesity and multimorbidity.

Current role of local pharmacies

- Medicines optimisation
- Medication administration record service to home care providers
- Promote and provide advice and support on maintaining healthy weight
- Seasonal influenza vaccination
- Public Health campaign

4.2.4 Dementia

There are estimated to be between 6,360 and 7,335 people aged over 65 currently living with dementia in Sheffield. This is between 6.7% and 7.7% of the 94,820 people aged 65 years and over in the city. There are also approximately 140 people aged under 65 in Sheffield with young onset dementia. Data suggests that the number of people aged over 65 years in Sheffield could rise to about 7,940 by 2038 . Research by the Alzheimer's Society warns that the projected rise in dementia prevalence poses a significant healthcare, social care and economic challenge, with healthcare costs for people with dementia estimated to more than double between 2024 and 2040 . The study recommends that keys areas of action to mitigate this are to: improve early and accurate diagnosis; ensure full uptake of NICE (National Institute for Health and Care Excellence) approved medicines; support unpaid care; Improve social care; and improve dementia data capture. Primary care data highlights that of the 4,670 people with a formal dementia diagnosis in Sheffield, approximately 1,280 are recorded as living in a residential care home and 360 people in a nursing home. This compares to local social care data which indicates that people in receipt of adult social care support include 1,305 people in a residential care home with dementia noted in their records (this will include some people without a formal diagnosis); and 512 people in a nursing home.

Unpaid carers (mainly female family members) provide the majority of care in the community with support from home care services and other community based health and social care services. Early intervention can be cost effective and improve the quality of life for people with dementia and their families and carers, through enabling people to access suitable support services and in delaying or preventing premature and unnecessary admission to care homes.

Protecting and promoting brain health has been a relatively neglected concept until recently. The public health consensus is that what is good for the heart is good for the brain. In other words, effective public health policies to tackle the major chronic disease risk factors of smoking, physical inactivity, alcohol and poor diet across the population will also contribute towards reducing the risk of dementia in later life.

Current role of local pharmacies

- Medicines optimisation
- Dementia friendly pharmacies⁹

⁹ Currently communities (and organisations within those communities) can register to be publicly recognised for their work towards becoming dementia-friendly. It shows that they are following common criteria, based on what we know is important to people affected by dementia and that will truly change their experience. More information is available from the Alzheimer's Society www.alzheimers.org.uk

- Promote and provide advice and support in relation to stopping smoking, reducing alcohol consumption and maintaining a healthy weight.
- Medication administration record service to home care providers
- Provide advice and support to carers
- Seasonal influenza vaccination
- Public Health campaign

4.2.5 Respiratory Disease

Chronic respiratory illnesses such as COPD and asthma are particularly prevalent in Sheffield, especially in former industrial areas and areas of higher smoking prevalence. Pharmacies assist with medication adherence and provide inhaler technique training and flu vaccination services, and can provide brief interventions and referrals to stop smoking services as well as providing nicotine replacement therapies. Respiratory disease is a general term used to cover a range of lung conditions including asthma and chronic obstructive pulmonary disease (COPD). Respiratory disease is the fourth leading cause of death in Sheffield and COPD the main cause of respiratory mortality. COPD is a progressive yet largely preventable disease, with around 85% of cases being caused by smoking. There are over 12,700 people in Sheffield with diagnosed COPD and probably the same number again with undiagnosed COPD. Asthma is a more common condition; an estimated 40,369 people over the age of 6yrs in Sheffield have it. It is estimated that around 100 respiratory deaths in people under the age of 75 years could be avoided each year. The single most important contribution to reducing respiratory disease and death is the Sheffield Tobacco Control Programme designed to reduce the prevalence of smoking in the population. Between 2021-2023 there were 1681 deaths associated with respiratory disease in the city.

Current role of local pharmacies

- Promote and provide advice and support in relation to smoking cessation, including Nicotine Replacement Therapy (NRT) and Varenicline (Champix)
- Medicines optimisation
- Medication administration record service to home care providers
- Seasonal influenza vaccination
- Public Health campaign

4.2.6 Liver Disease

Liver disease was progressively worsening compared to the national average but has, since 2018 been at a slowly declining rate in Sheffield. The rate of premature mortality from liver disease in Sheffield is 18.6 per 100,000. Liver disease develops silently, often without symptoms, and many people have no idea they have a problem until it is too late.

Over 90% of deaths from the disease are considered preventable. The common causes of liver disease are alcohol consumption, obesity and Hepatitis. Alcohol and obesity are considered in more detail later in this chapter.

Hepatitis is inflammation of the liver resulting from infection or exposure to harmful substances (such as alcohol). The types of Hepatitis most closely linked with liver damage and liver failure, are Hepatitis B and Hepatitis C. Hepatitis B is uncommon in England,

being more widespread in East Asia and sub-Saharan Africa in particular. A small minority of people develop a long-term infection from the virus, known as Chronic Hepatitis B. In some people, Chronic Hepatitis B can cause cirrhosis of the liver and liver cancer. Hepatitis C is the most common type of viral hepatitis found in the UK and is commonly spread through sharing needles to inject drugs. Around 1 in 4 people will fight off the infection and remain free of it. Of the remaining 3 out of 4, the infection can become chronic where it can also cause cirrhosis and liver cancer.

Current role of local pharmacies

- Promote and provide advice and support in relation to alcohol consumption and on maintaining a healthy weight
- Promote the benefits of and signposting to testing for Hepatitis B/C
- Provide advice on and improve awareness of the transmission of Hepatitis B/C, including ways to reduce infection risk
- Medicines optimisation
- Medication administration record service to home care providers
- Seasonal influenza vaccination
- Public Health campaign

4.2.7 Mental Health

Mental health problems are common, with one in four people experiencing a mental health problem in their lifetime and around one in one hundred people suffering a severe mental health problem.

In relation to common mental health problems, such as depression and anxiety, 12.3% of Sheffield adults (16-74 year olds) are estimated to have depression, which is the same as the national average. This is equivalent to approximately 60,937 people.

In terms of children and young people, 9.6% of 5 to 16 year olds in Sheffield are estimated to have a mental health disorder (emotional, conduct, hyperkinetic and autistic spectrum disorders). This equates to around 7,300 children and young people. There are approximately 6,000 adults with a severe mental illness recorded on a GP practice register in Sheffield. This is consistent with what we would expect to see for a population the size and structure of Sheffield.

Major depressive disorder is increasingly seen as chronic and relapsing, resulting in high levels of personal disability, lost quality of life for individuals, their family and carers, multiple morbidity, suicide, higher levels of service use and many associated economic costs.

Current role of local pharmacies

- Medicines optimisation
- Sign-posting to treatment
- Priority face to face stop smoking service
- Mental Health First Aid
- Public Health campaign

4.2.8 Learning Disabilities

Pharmacy teams see many people with learning disabilities although they will not always be identified as such. It is estimated that there could be as many as 12,500 people in Sheffield with some form of learning disability. Formal records identify around 4,683 so it is reasonable to assume that many people with learning disability remain unrecognised.

The health and wellbeing of people with learning disabilities, as with the wider population, is influenced by a range of social, economic and environmental factors however, owing to social, cultural and service inequalities and discrimination they are at greater risk of poorer health and wellbeing outcomes than their non-disabled counterparts.

The key contribution that community pharmacy can make to improving health and wellbeing and reducing health inequalities of people with learning disabilities (above and beyond Equality Act 2010 requirements¹⁰) is in communicating effectively and appropriately.

Most people with learning disabilities simply require advice and support on dealing with common health problems and promoting general health; some will take a variety of prescribed medicines which may require additional support and review (for example in relation to diabetes, thyroid problems or sleeping disorders). A small proportion of people with learning disabilities will require more complex and significant support. This may include, for example, working in close collaboration with GP practices to stop over medicalisation of people with learning disability, autism or both (STOMP¹¹).

In other words, the key pharmacy skills of listening, explaining, advising, questioning and collaborating are highly relevant to meeting the health and wellbeing needs of people with learning disabilities and as such, community pharmacy has much to offer in this regard.

Current role of local pharmacies

- Ensure equity of access to the full range of pharmacy services available including stop smoking support, seasonal influenza vaccination and advice on maintaining a healthy weight
- “Making Time” for people with learning disabilities, their families or their supporters¹²
- Support and advice for carers, family members or supporters
- Working with GP practices to stop over medicalisation of people with learning disabilities, autism or both.

4.2.9 Smoking

Latest estimates from Smoke-free Sheffield indicate that approximately 10.3% (reduced from 22.9% in 2015) of Sheffield adults smoke. Although the proportion of smokers in Sheffield is reducing, it remains the largest, modifiable cause of ill health and premature

¹⁰

<https://www.gov.uk/government/publications/reasonable-adjustments-for-people-with-learning-disabilities/reasonable-adjustments-a-legal-duty>

¹¹ <https://www.england.nhs.uk/wp-content/uploads/2017/07/stomp-gp-prescribing-v17.pdf>

¹² <https://easyontheei.worldsecuringsystems.com/get-checked-out-making-time-pharmacy>

death, and inequalities in health in the UK. Moreover, smoking in pregnancy reduces birth weight, and contributes significantly to stillbirth and infant mortality. Sheffield's recent data for the number of mothers smoking at the time of delivery indicates that this has now dropped below 6%, which means fewer children will grow up in the city exposed to the harmful effects of tobacco smoke than at any time in the city's history. Reducing the prevalence of smoking within the population must continue to be a top public health priority for the city and the aim is to see this reduce to below 10% over the next 5 years with a particular emphasis on groups of the population where prevalence is highest (e.g. people with severe and enduring mental illness).

Strengthening our Tobacco Control Programme will be the key means by which we will achieve this. The Programme includes protecting people from exposure to second hand smoke, reducing the availability and supply of illegal tobacco products and commissioning help for those who want to quit. The stop smoking service commissioned in Sheffield comprises: brief advice; universal service (group therapy and self-funded NRT); and the priority service which provides face to face support and funded medication for groups of the population with highest prevalence of smoking including routine and manual workers, black and minority ethnic groups, people with mental health problems, homeless people, offenders and ex-offenders, people with learning disabilities and people from deprived communities.

Community pharmacies play a long established role in provision of face to face stop smoking advice and the full range of evidence based quit support to the local population.

Current role of local pharmacies

- Face to face Stop Smoking Service
- Nicotine Replacement Therapy Voucher Scheme
- Varenicline (Champix) via Patient Group Direction
- Patient Group Direction for Bupropion (Zyban) anticipated in 2018
- Advice and promotion of healthy lifestyles
- Sign posting to other services as required and appropriate
- Public Health campaign
- Advanced Smoking Cessation Service (NB: at time of publication Trusts were not set up for sending referrals to Pharmacies in South Yorkshire for this service).

4.2.10 Alcohol

Alcohol is linked to over sixty different medical conditions including liver disease, mouth, throat and other cancers, neurological conditions (including dementia), poor mental health, reduction in fertility, as well as acute conditions resulting from accidents, self-harm and violent assault. Around 9,675 people are admitted to hospital annually due to alcohol-attributable conditions. 3,762 potential years of life are lost because of alcohol related premature death in the city each year.

Our local alcohol strategy continues to focus on a range of approaches for tackling this issue, notably promoting screening and identification of people with alcohol related problems including those from specific population groups (such as 18-25 year olds) to

increase the number of individuals engaging with alcohol treatment alongside reducing the accessibility of alcohol, in line with government guidelines.

Current role of local pharmacies

- Provide brief interventions and signposting to treatment to address alcohol misuse
- Support greater integration of alcohol screening with sexual health services
- Public health campaign

4.2.11 Drug Misuse

Drug misusers often suffer from multiple vulnerabilities including poor physical and mental health, offending behaviour, homelessness or inadequate housing, lack of education and unemployment. In the past drug misusers were at high risk of death from an overdose, and it is likely that as . The number of drug related deaths per year has risen year on year since 2011-2013 when it was 56, to 134 in the period 2021-2023 which is third highest in the Yorkshire and Humber region. The reasons for this rise are related to various factors, including cuts to treatment and prevention services, dangerous nitazene opioids which are increasingly adulterating traditional drug supplies in the UK, and widening societal inequality. There is promising international evidence showing a range of additional interventions which could reduce drug-related deaths. These interventions include safer injecting facilities (overdose prevention centres), drug checking services, diamorphine assisted therapy, high tolerance housing for people experiencing homelessness, and lower threshold prescribing of medications for drug dependence.

We continue to provide a full range of harm reduction interventions to prevent blood borne viruses in drug misusers and to minimise the impact of IV drug use, including pharmacy-based needle exchanges. Emphasis is placed on attracting and retaining people into treatment alongside a focus on recovery. Increasingly the treatment population includes individuals using non-opiate drugs (cocaine, cannabis, steroids and new psychoactive substances).

The pharmacy role in providing support and treatment for drug users is well established in Sheffield and continues to represent a core element of service provision in the city

Current role of local pharmacies

- Needle exchange scheme
- Supervised administration of methadone and buprenorphine including provision during out of hours periods
- Promote the benefits of and signposting to testing for Hepatitis B/C
- Provide advice on and improve awareness of the transmission of Hepatitis B/C, including ways to reduce infection risk and referral to treatment services
- Medicines optimisation

4.2.12 Obesity

Obesity, poor diet and sedentary behaviour are associated with higher risk of hypertension, heart disease, diabetes and certain cancers. It is estimated that the impact of obesity costs are in the region of 4% of total GDP.

In relation to childhood obesity, in 2023/24, 23.9% of 4-5 year olds and 37.6% of 10-11 year olds were classed as overweight or obese. This represents a flattening trend and

Sheffield's figures are similar to the national average. Prevalence almost doubles in adults with data from 2023/24 suggesting that 61.3% are estimated to be overweight or obese which is better than the national average of 64.5%. This amount of excess weight in the population is a cause for concern given that it poses a major risk to future health and wellbeing.

Obesity is typically caused by an unhealthy diet and sedentary behaviour. Sheffield has poor levels of diet and physical activity. Fewer than half of local people eat the recommended five portions of fruit and vegetables a day by the time they reach 15 years of age and almost one in four are physically inactive. However, we must recognise that this is not about the "lifestyle choices" individuals make but the ways in which an unhealthy environment influences people's choices adversely.

Current role of local pharmacies

- Promote and provide advice and support in relation to maintaining a healthy weight
- Public health campaign
- Referral to local weight management services or the NHS Digital Weight Management Programme

4.2.13 Sexual Health

The consequences of poor sexual health include unplanned pregnancy, avoidable illness and mortality from sexually transmitted infections (STIs) and HIV/AIDS. Overall the two main priorities for Sheffield relate to sexually transmitted infections and teenage pregnancy. Approximately 3,551 acute STIs are diagnosed in Sheffield residents per year. The burden of sexual ill health is not equally distributed in the population and is concentrated amongst the most vulnerable including men who have sex with men, young people and people from BME communities. The City has seen a substantial and sustained reduction in the rate of teenage conceptions from 52.8 per 1000 15-17 year old girls in 2001, 23.6 in 2015, and 16.5 per 1000 in the most recent data available (2021). Although Sheffield's rate is still higher than the national average of 13.1 per 1000 this level of sustained reduction is significant. There is a well-established emergency hormonal contraceptive service for teenagers (girls aged 14-17 years) commissioned by Sheffield City Council from community pharmacy, including signposting for long-acting reversible contraception and condom provision.

Current role of local pharmacies

- Emergency hormonal contraception
- Advice on and signposting to Long Acting Reversible Contraception (LARC)
- Chlamydia screening
- Condom distribution
- Referral to relevant treatment and advice services
- Support integration with alcohol screening
- Promote and provide advice and support in relation to stopping smoking, reducing alcohol consumption and maintaining a healthy weight during pregnancy
- Provide advice for young people – e.g. sexual health, mental health, smoking, alcohol consumption and drug misuse
- Seasonal influenza vaccination (pregnant women)
- Public Health campaign

4.2.14 Multiple morbidity

The practice of medicine is highly specialised with specific conditions too often treated individually and usually in isolation from each other as well as from the lived context of the person with the condition. The reality however is that we are seeing more and more people with two or more long term conditions at a time – known as multi morbidity. It is this expansion of multi morbidity, both in terms of overall numbers and at earlier ages, that is not only impacting adversely on healthy life expectancy in Sheffield but is also the key factor driving the increase in demand for health and social care services.

GP records show that almost 40% of the Sheffield population (all ages) has at least one long term condition and all the indications suggest this percentage is unlikely to decrease soon. In 2017, 94,110 people in Sheffield had been diagnosed with *two* or more long term conditions with the most common conditions being hypertension, depression and diabetes. Demand for health and social care in England is increasing far faster than the ageing population. It is multi morbidity that is driving the increase.

The key response is to focus on prevention and whole person management of multi morbidity in primary and community settings. Our aim should be to shift the whole multi morbidity curve downwards such that instead of developing your first long term condition in your fifties you develop it in your sixties. Evidence suggests there are significant health and economic gains to be made from this approach. Community pharmacy has a significant role to play, not least as a result of the range of services it provides but also in terms of the interaction with patients, location within the community and increasing linkage and integration with GP practices.

Current role of local pharmacies

- Help to tackle the main reasons why people become ill or unwell (prevention)
- Support person centred care – help people to take greater responsibility for their own health and wellbeing by providing professional and accessible advice
- Enhance primary care, community based services and community health interventions that help people to remain independent and stay at or close to home
- Provide a high quality and value for money service
- Help patients to get the very best out of their medication (medicines optimisation)

5 Pharmaceutical Services and Need

5.1 The changing face of pharmacy

[The NHS Long Term Plan](#) ¹² published in January 2019 set out the Governments priorities for healthcare over the next 10 years. The Government and NHSEI want to make better use of the skills and reach of community pharmacies, utilising the clinical skills of community pharmacists. This will require community pharmacies to embrace a series of changes.

Whilst continuing to safely dispense medicines community pharmacies will see a shift towards offering services that help people to stay healthy and take pressure off other NHS services. This will include pharmacies working more closely with GPs and other providers within Primary Care Networks (PCNs).

In July 2019 a 5 year deal for community pharmacy was announced with a new Community Pharmacy Contractual Framework (CPCF) and funding settlement guaranteeing funding levels until 2023/24 and set out how pharmacies will adapt to provide new services.

2019/20 saw the introduction of the Community Pharmacist Consultation Service (CPCS) to relieve pressure on the wider NHS by connecting community pharmacies as the first port of call for minor illness and a Hepatitis C testing service. The Medicine Use Review (MUR) service was decommissioned to free up capacity for new services. In April 2020 all pharmacies were required to become Healthy Living Pharmacies.

In 2021/22 there has been the expansion of the New Medicine Service (NMS) with the introduction of a range of new patient and carer cohorts now eligible. There has been the introduction of the Community Pharmacy Blood Pressure Check (Hypertension Case Finding service) and an advanced smoking cessation service.

By 2023/24, the Pharmaceutical Services Negotiating Committee's (PSNC) vision is that community pharmacies in England will:

- Be the preferred NHS location for treating minor health conditions;
- Take pressure off urgent care, out of hours services and GPs, reducing waiting times and offering convenient care for patients, closer to their homes;
- Become healthy living centres, helping local people and communities to stay healthy, identifying those at risk of disease and reducing health inequalities;
- Provide diagnostic testing on-site related to minor illness;
- Support key NHS targets such as tackling antimicrobial resistance; and
- Continue to ensure patients can safely and conveniently access the medicines they need as well as

doing more to improve patient and medicines safety.

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5.2 Pharmaceutical Provision in Sheffield

5.2.1 Types and locations

As at 14/07/2025 There are 121 pharmacy contractors in Sheffield. This includes 8 distance selling pharmacies. In addition, there are pharmacies within 1.6 km of the Sheffield boundary that provide services to Sheffield residents. Sheffield also has two dispensing doctors based in Deepcar and Oughtibridge, both of which are in the Stocksbridge and Upper Don Ward. The map in Figure 7 illustrates this provision. The two dispensing practices operate within a 'Controlled Locality'. NHS legislation provides that in certain rural areas classified as controlled localities, general practitioners (GPs) may apply to dispense NHS prescriptions. Permission is granted to GPs providing there is no "prejudice" to the existing medical or pharmaceutical services. The controlled locality in Sheffield was determined in the 1980s to cover the largely rural area in the north

¹³ NHS Long Term Plan available at: <https://www.longtermplan.nhs.uk>

west of the City. Patients who live in a controlled locality are entitled to have their prescriptions dispensed by the dispensing practice at which they are registered.

There are three NHS foundation trusts in the city: Sheffield Teaching Hospitals NHS Foundation Trust (STHFT) which includes A&E, community nursing and intermediate care services and acute hospital provision; Sheffield Children's NHS Foundation Trust (SCFT) which includes A&E, acute hospital care, health visiting, school nursing and specialist mental health and learning difficulties services for children and young people; and Sheffield Health and Social Care NHS Foundation Trust (SHSCFT) which provides specialist services for adults with mental health and/or learning disabilities. Other hospital providers include the independent sector Claremont and Thornbury hospitals and the St Luke's Hospice. All three are based in the south west of the city. These are shown together with details of the 82 GP practices in the map in Figure 8.

In addition, the NHS South Yorkshire Integrated Care Board employs a clinically focused, multidisciplinary Medicines Optimisation Team to improve the care of patients and the outcomes they achieve via the use of safe, clinically effective and cost efficient medicines. Since 2019 pharmacists have also been recruited under the Additional Roles Reimbursement Scheme to work within Primary Care Networks.

Figure 7: Map of pharmacies and locations in and around Sheffield (2025)

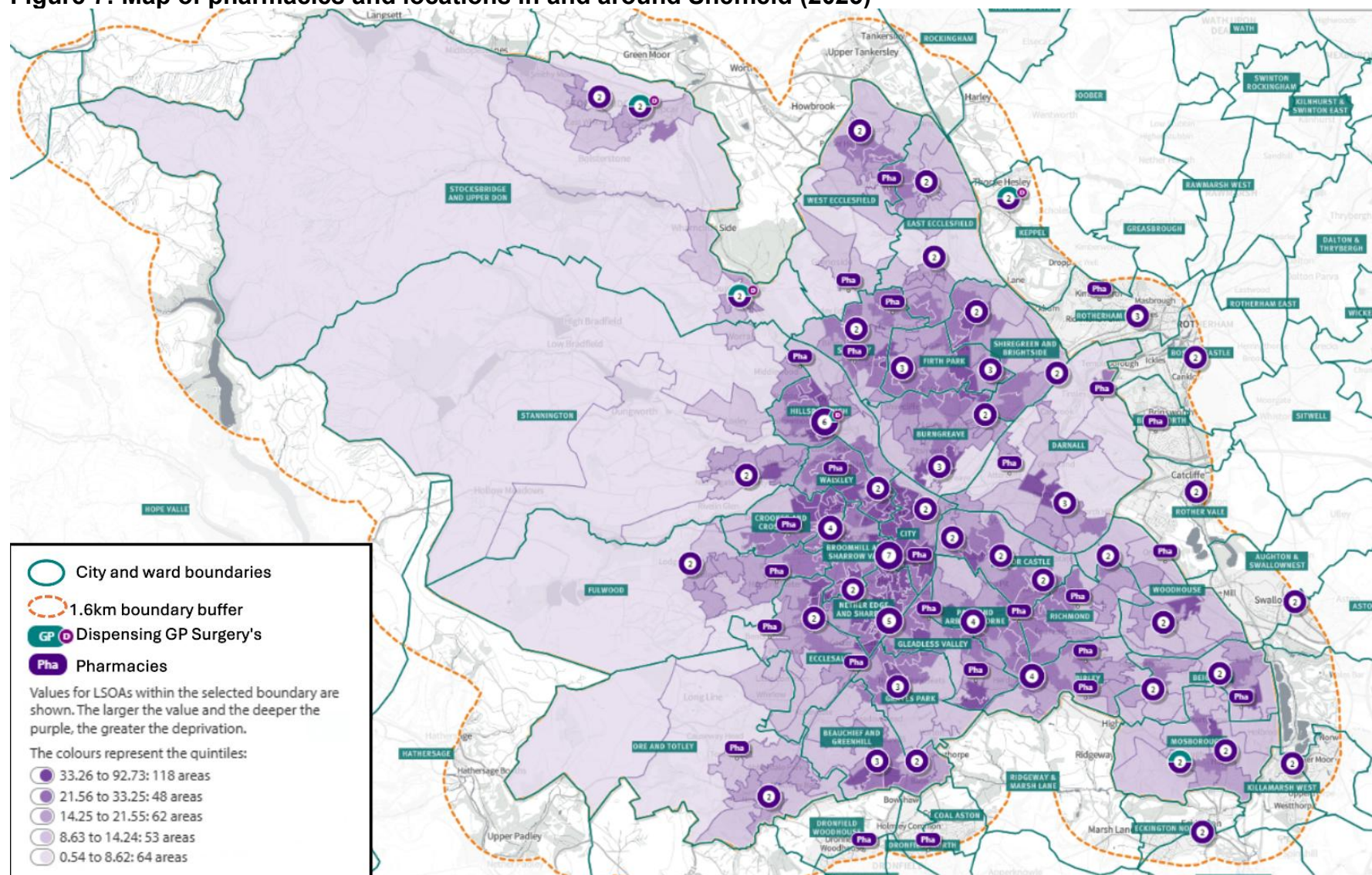
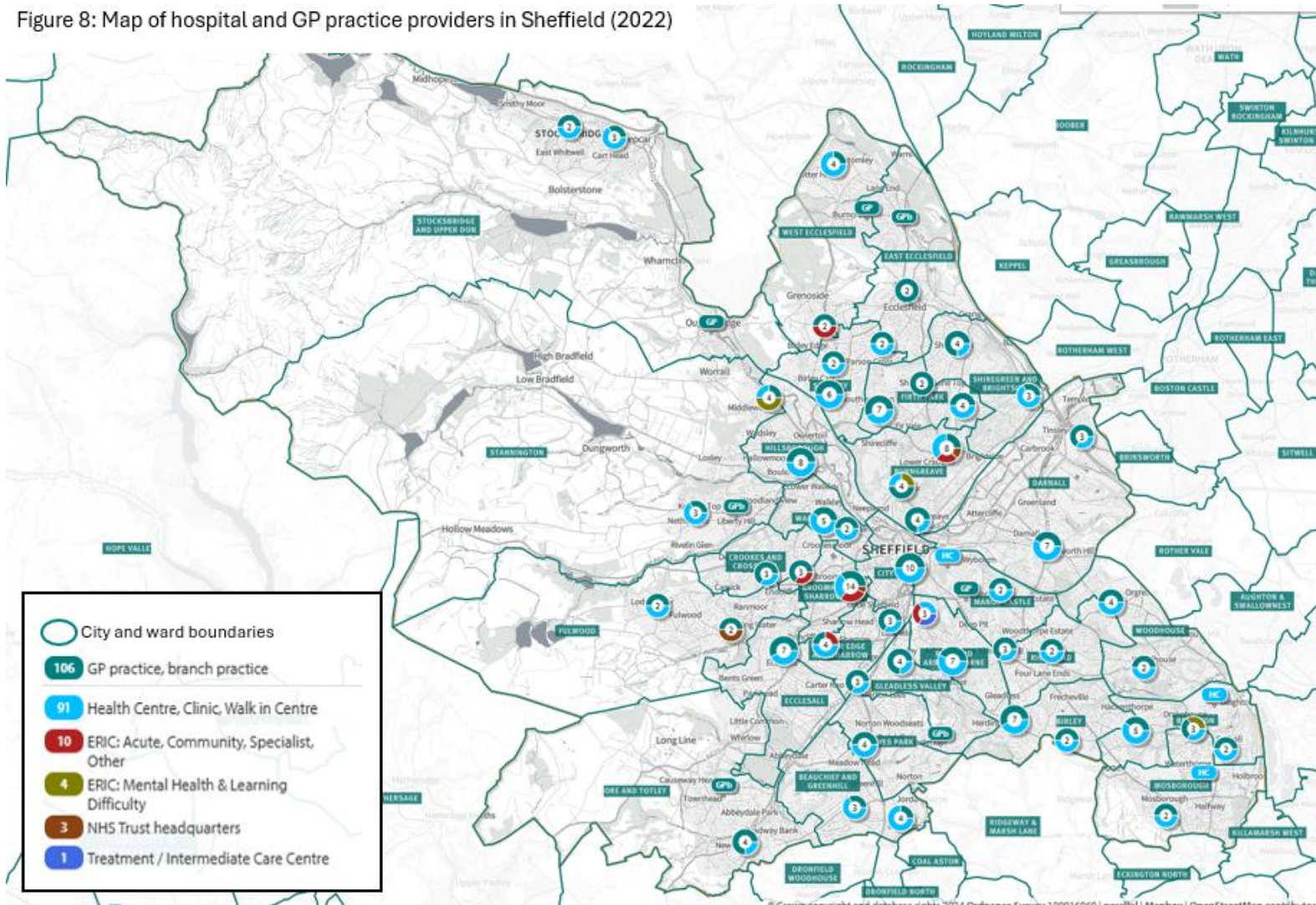


Figure 8: Map of hospital and GP practice providers in Sheffield (2025)

Figure 8: Map of hospital and GP practice providers in Sheffield (2022)



[Click here to open the map in your web browser](#)

5.2.2 Access

The table in Figure 9 sets out details of the proportion of the resident population that lives within different distances and walking times of a community pharmacy. Overall 93.9% of the population lives within 1.6km of a pharmacy. This represents a good level of access.

Figure 9: Population distance and time from a community pharmacy (2025)

| Metric | Population | % coverage |
|--------------|------------|------------|
| 3 mins walk | 175,277 | 29.32% |
| 6 mins walk | 323,950 | 54.18% |
| 9 mins walk | 433,763 | 72.55% |
| 12 mins walk | 503,812 | 84.26% |
| 15 mins walk | 530,255 | 88.69% |
| 100 metres | 108,093 | 18.08% |
| 400 metres | 430,946 | 72.08% |
| 800 metres | 513,086 | 85.82% |
| 1200 metres | 553,820 | 92.63% |
| 1600 metres | 561,690 | 93.94% |

Source: SHAPE Postcode analysis by SCC PHI Team.

There are no GP practices more than 500 metres from a pharmacy. There is at least one pharmacy located in each of Sheffield's 28 electoral wards. On average, around 4,500 people in Sheffield are served per pharmacy - better than the average for England.

The Electronic Prescription Service (EPS) allows prescribers, such as GPs and practice nurses, to send prescriptions electronically to a dispenser (such as a pharmacy) of the patient's choice. This makes the prescribing and dispensing process more efficient and convenient for patients and staff. Key benefits for patients include timely provision of medication, improved stock control and improved accuracy as well as being a reliable, safe, convenient and confidential service. All pharmacies in Sheffield provide the EPS.

The NHS Community Pharmacy Contractual Framework also requires pharmacies to have monitoring arrangements in place in respect of compliance with the Equality Act (2010) in terms of facilities and patient assessments. All pharmacies in Sheffield either have wheelchair access or another mechanism for enabling access. Access arrangements are assessed by NHS England as part of its contract monitoring visits.

5.2.3 Opening times (Monday to Friday, Saturday and Sunday)

Most of Sheffield's pharmacies open between 8.30am-9.00am Monday to Friday with some opening much earlier (for example, between 7.00am-8.00am). The majority of pharmacies close between 5.00pm and 6.00pm. The majority of pharmacies are also open on a Saturday (72) although many close by 1.00pm and 18 are open on a Sunday. The charts in Figure 10 illustrate this provision.

5.2.4 Out of Hours (bank holidays and evenings)

In relation to pharmacy provision, the principal provider of extended opening hours for Sheffield is the Wicker Pharmacy based in the city centre. Over and above standard opening times, the Wicker Pharmacy provides the following extended opening times:

- 17:30 to 22:00 Monday to Friday, Saturdays
- 10:00 to 20:00 Sundays and Bank Holidays/Public Holidays
- 13:00 to 17:00 Christmas Day

Some crucial dispensing services are frequently accessed during the out of hours period (e.g. in relation to substance misuse) and this level of cover provides assurance that the needs of these patients can be met effectively. The current contracting arrangements deliver this assurance.

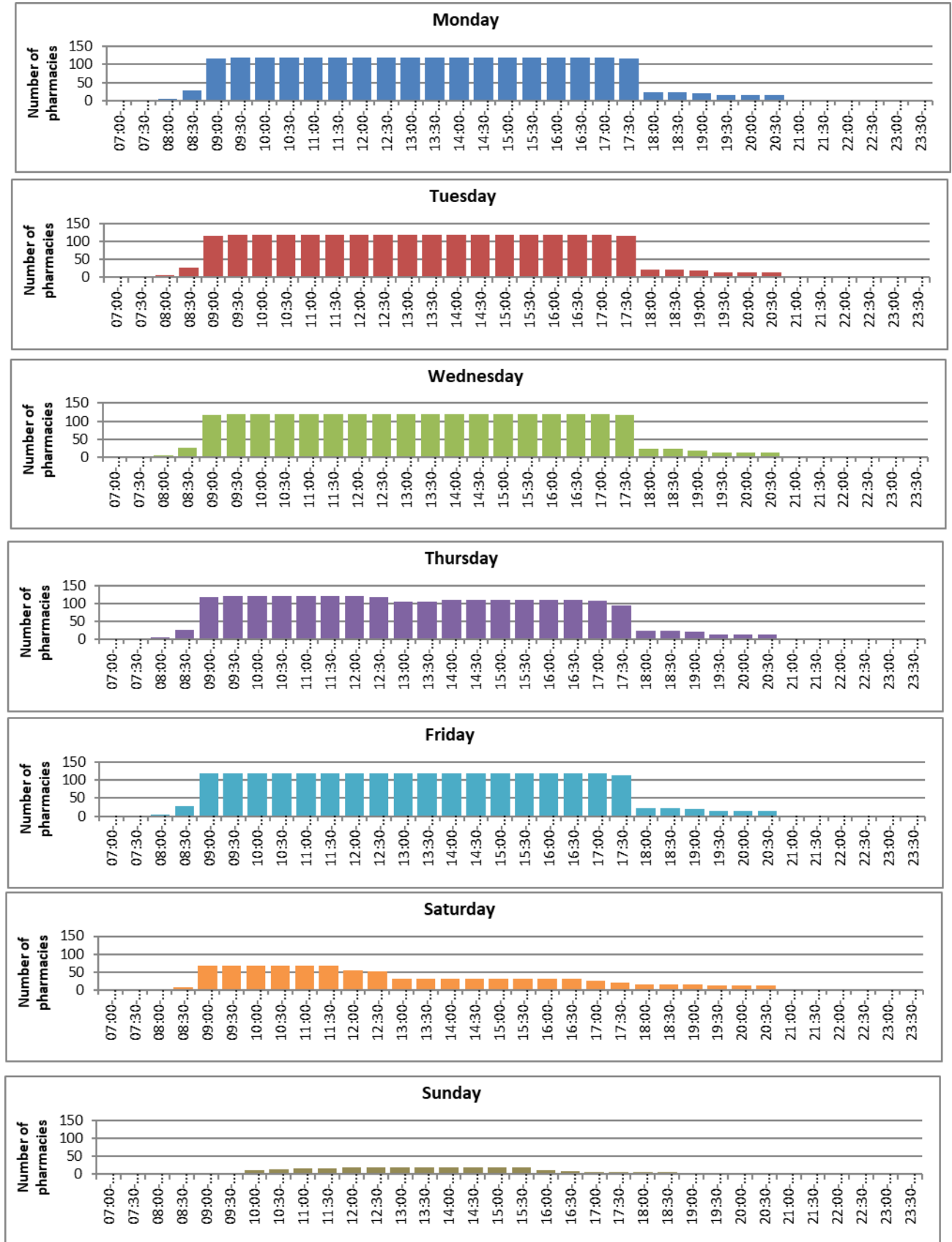
There are also 13 100-hour pharmacies in Sheffield who generally open around 7.00am and close between 10.00pm and Midnight. These pharmacies add considerably to the out of hours pharmaceutical provision within the city. Many of these pharmacies are located within supermarkets or retail areas. The map in Figure 11 shows the locations. Since the Regulations changed in 2023, all except one of the 100-hour pharmacies in Sheffield have reduced their opening hours

Members of the public may also obtain urgent medication/appliances when their GP is closed by contacting the NHS 111 Service. An electronic referral is sent to a pharmacy of the patient's choice who provides the Community Pharmacist Consultation Service (CPCS). Following a consultation with the pharmacist, who will request patient consent to access their Summary Care Record and use their professional judgement to decide whether to supply a medicine or appliance the patient has been previously prescribed.

Medicines legislation also allows pharmacists to issue urgent supplies to patients under certain circumstances. Healthcare professionals have urgent access to medications (e.g. urgent controlled drugs) outside normal opening hours (i.e. overnight, weekends and public holidays) through the GP Collaborative. The service has access to an on-call pharmacist provided by the Sheffield Teaching Hospitals NHS Foundation Trust and on average this is used approximately 2-3 times a month.

Community pharmacy's traditional role in supporting people to self-care for minor illnesses is an important way in which to manage demand for other NHS services, especially general practices, visits to A&E, and supporting people using the NHS 111 service. This role is being promoted via the "Pharmacy First" approach and includes for example the commissioning of the Minor Ailments Service. This service allows pharmacies to provide care to those who might otherwise visit the GP or A&E; providing a network of pharmacies across Sheffield and which effectively act as healthcare walk-in centres where people live, work and shop. Most community pharmacies in Sheffield provide the minor ailments service.

Figure 10: Pharmacy opening times by day of the week Source: LKIS – June 2025



5.3 Pharmaceutical services in Sheffield

The Community Pharmacy Contractual Framework is made up of the following service types.

5.3.1 Essential services

These services are set out in schedule 4 of the NHS (Pharmaceutical and Local Pharmaceutical Services) Regulations 2013. All pharmacy contractors in Sheffield provide the full range of essential services which are:

- Dispensing medicines and actions associated with dispensing
- Dispensing appliances
- Repeat dispensing
- Disposal of unwanted medicines
- Public Health (promotion of healthy lifestyles)
- Signposting
- Support for self-care
- Clinical governance

5.3.2 Advanced services

Any contractor may choose to provide Advanced Services. In so doing there are requirements which need to be met in relation to the pharmacist, standard of premises or notification to NHS England. The majority of Sheffield's pharmacies provide the New Medicines Service (NMS) (100)¹⁴¹³. There are also pharmacies providing an Appliances Use Review service (AURs)¹⁵¹⁴. In relation to seasonal influenza vaccination, 110 pharmacies provide this service in Sheffield. 121 Pharmacies provide the Community Pharmacist Consultation Service (CPCS)¹⁵ and 85 are signed up to provide the new Hypertension Case finding Service¹⁶.

5.3.3 Enhanced and locally commissioned services

In addition to the Essential and Advanced services, some community pharmacies provide Enhanced services and locally commissioned services. Only those contractors directly commissioned by NHS England & Improvement or Integrated Care Boards can provide Enhanced services.

¹³ The NMS provides support for people with long term conditions newly prescribed a medicine, to help them improve adherence and thus lead to better health outcomes.

¹⁵An Appliance Use Review (AUR) is carried out by a pharmacist or specialist nurse either in the pharmacy or the patient's home and is intended to improve the patient's knowledge and use of any specified appliance (e.g. specialist bandage or wound dressing).

¹⁵ Patients can be referred by NHS 111 or GP practices for a minor illness consultation with the pharmacist and from NHS 111 for emergency supply requests.

¹⁵ Patients over 40 years of age can be opportunistically targeted for a blood pressure check in the pharmacy or be referred/signposted by GP practices for clinic or 24 hour blood pressure monitoring.

5.3.4 Patient satisfaction

The NHS Choices website¹⁶ provided patients with the opportunity to comment on and rate most NHS services, including pharmacies. As at 3rd October 2017 there were 51 Sheffield pharmacies for which a rating had been submitted to the NHS Choices website. Three quarters of these were highly positive and related to staff attitude, knowledge, trust and overall high quality of customer service. The remaining 25% referred to problems with repeat prescriptions including medicines not being in stock, delays in obtaining a prescription and inaccuracies in items dispensed. The NHS Choices website has been since rebranded (removing the 'Choices').

Healthwatch Sheffield¹⁷ also provides an online feedback facility for members of the public to rate and comment upon local health and social care services, including pharmacies. As at 3rd October 2017, there were 22 Sheffield pharmacies which had been rated in this way of which 15 duplicated the NHS Choices website. In terms of the remaining 7 pharmacies, 5 were positively rated citing staff as the main reason for this. For the other 2 pharmacies, problems related to delays in obtaining medication and problems with repeat prescriptions.

Finally, the Quality Payments Scheme (part of the Community Pharmacy Contractual Framework) announced by the Department of Health in October 2016, rewards pharmacies for delivering quality criteria in three quality dimensions: clinical effectiveness, patient safety and patient experience. It encourages a range of activities designed to widen the pharmacy role beyond dispensing to improving the quality of health care for patients while at the same time helping to ease demand on other areas of the health system. The latest QPS document emphasizes development targets covering:

- 1) To ensure that all pharmacies taking part in the PQS are registered to deliver NHS Pharmacy First and the NHS Pharmacy Contraception Service.

The Pharmacy First service builds on the NHS Community Pharmacist Consultation Service which has run since October 2019. The consultation service enables patients to be referred into community pharmacy for a minor illness or an urgent repeat medicine supply. The new Pharmacy First service, launched 31 January 2024, adds to the existing consultation service and enables community pharmacies to complete episodes of care for 7 common conditions following defined clinical pathways. In May 2023, NHS England and the Department of Health and Social Care announced a Delivery plan for recovering access to primary care. Part of the plan includes enabling patients to get certain prescription medications directly from a pharmacy, without a GP appointment.

Pharmacy First is expected to free up GP appointments for patients who need them most and will give people quicker and more convenient access to safe and high quality healthcare. It includes the supply of appropriate medicines for 7 common

¹⁶ <http://www.nhs.uk/pages/home.aspx>

¹⁷ <http://www.healthwatchsheffield.co.uk/>

conditions including earache, sore throat, and urinary tract infections, aiming to address health issues before they get worse.

Currently, NHS patients in England must visit their GP to access prescription only medication, meaning repeated GP visits and delays in treatment. Community pharmacies offer a more convenient way to access healthcare that includes support with healthy eating, exercise, stopping smoking, monitoring your blood pressure, contraception, flu and covid vaccinations. The public perceptions of community pharmacy survey found that over 90% of patients who sought guidance from a community pharmacy within the past year reported receiving good advice.

The government and NHS England are committed to ensuring patients receive the right treatment at the right time. The NHS Long Term Plan highlights the need to make greater use of community pharmacists' skills and opportunities to engage patients.

in line with the [Community pharmacy contractual framework](#) commitment to "test a range of prevention services", a tiered pharmacy contraception service has been designed to include:

- Ongoing monitoring and supply of oral contraception prescriptions
- Initiation of oral contraception

Supplies of oral contraception are made by a pharmacist via a Patient Group Direction (PGD).

The aim of the Pharmacy Contraception Service (PCS) is to offer people greater choice and access when considering starting or continuing their current form of oral contraception. The service supports the important role community pharmacy teams can play to help address health inequalities by providing wider healthcare access in their communities and signposting service users to local sexual health services. It also aims to create additional capacity in primary care and sexual health clinics (or equivalent) to support meeting the demand for more complex assessments. From Spring 2023, pharmacies have had the option to register for the NHS Pharmacy Contraception advanced service for the ongoing supply of oral contraception. All community pharmacists offering the service will have demonstrated competence in the specific skills and knowledge required. From 1 December 2023 the service expanded to give people the option of being able to have a confidential consultation with a community pharmacist to request a prescription of the contraceptive pill for the first time directly from their pharmacist, rather than from their GP or sexual health clinic. The service is an integrated pathway between existing services and community pharmacies to enable greater choice and to widen access to services and support for high-risk communities and vulnerable patients.

A person may self-refer or be referred by their general practice, sexual health clinic or equivalent, to a participating pharmacy. A pharmacy may also identify a person is suitable for the service and highlight it to appropriate individuals. The pharmacist will offer a confidential consultation and as part of that, will reach a shared decision with the person on the ongoing supply of their current oral contraception, ensuring clinical appropriateness. This is an NHS service and so the supply of oral contraception will be exempt from any prescription charges.

Individuals do not need to be registered with a GP to access this service. Pharmacies will only inform the GP practice that individuals have accessed the service, with their consent.

To be eligible to access this service a person must be an individual seeking to be initiated on an oral contraception (OC), or seeking to obtain a further supply of their ongoing OC:

- Combined Oral Contraceptive (COC) – from menarche up to and including 49 years of age; or
- Progestogen Only Pill (POP) – from menarche up to and including 54 years of age.

•
People who wish to consult another healthcare provider for contraception support are still free to do so.

2) Medicines Optimization

Palliative and end of life care

To continue work from previous PQS; to maintain continuity in access to palliative and end of life care medicines. The aim is for sufficient arrangements to be in place so patients, their relatives and carers, and healthcare professionals can obtain palliative and end of life care medicines in a timely manner, and support dying at home.

- Pharmacies must develop or update a palliative and end of life care action plan.
- If the pharmacy stocks the 16 palliative and end of life care medicines, contractors must update their 'directory of services' profile to confirm this.

Respiratory

To continue work from previous PQS in reducing morbidity and preventable deaths from asthma through targeted clinical surveillance and evidence-based interventions. [NICE technological appraisal \(NICE TA38\) guidance](#) recommends the use of spacer devices in combination with press and breathe pressurised metered-dose inhalers (pMDIs) to achieve optimum asthma management in children between the ages of 5 to 15 years (inclusive). Addressing Short Acting Bronchodilator (SABA) overuse is important as it can mask underlying inflammation and poor asthma control, leading to increased risk of severe asthma exacerbations, hospitalizations, and even death. Further details can be found on the [NICE website \(NG245\)](#).

- Referral of patients aged 5 to 15 years who do not have a spacer to general practice,
- Referral of all patients using 3 or more short-acting bronchodilators without any corticosteroid inhaler in 6 months to general practice for an asthma review.

New Medicine Service depression training

From October 2025, the [New Medicine Service](#) (NMS) will be expanded to include depression as an eligible condition. The aim of this training is to support the quality of NMS consultations following this expansion. The expansion to include depression supports the vision of [the NHS Long Term Plan](#) to “make greater use of community pharmacists’ skills and opportunities to engage patients”.

The Long Term Plan also states respectively that “most [mental health] care should be provided in community and primary care settings” and that “new and integrated models of primary and community mental health care” will be developed to support adults with mental health conditions.

- All pharmacists must have completed [CPPE consulting with people with mental health problems online training](#), within the last 4 years (between 1 April 2022 and end of 31 March 2026).

3) Patient safety

To assess the appropriateness and rationale for the non-supply of antibiotics in sore throat consultations and to evaluate how community pharmacists are applying clinical assessment criteria, for example, FeverPAIN in making decisions under the [NHS Pharmacy First Service](#).

- Completion of the clinical audit which is about the clinical advice and consultations provided to patients scoring FeverPAIN 0-3 on the Pharmacy First Sore Throat clinical pathway
- All registered professionals must have completed [Centre for Pharmacy Postgraduate Education \(CPPE\) sepsis training](#) within the last 2 years (between 1 April 2024 and end of 31 March 2026).

Emergency hormonal contraception

From October 2025 the NHS Pharmacy Contraception Service will be expanded to allow all community pharmacies the opportunity to provide free of charge oral emergency contraception (EC) to all individuals of childbearing potential. The aim of this training is to support the quality of oral EC consultations following this expansion.

All pharmacists, and any pharmacy technicians intending to provide the NHS Pharmacy Contraception Service, must complete [CPPE emergency contraception training](#), within the last 3 years (between 1 April 2023 and end of 31 March 2026).

Enhanced Disclosure and Barring Service checks

An enhanced Disclosure and Barring Service (DBS) check is suitable for people working with children or adults in certain circumstances, such as those in receipt of healthcare or personal care.

The [DBS](#) helps employers make safer recruitment decisions. The introduction of enhanced DBS checks to community pharmacy brings it into line with other healthcare professions.

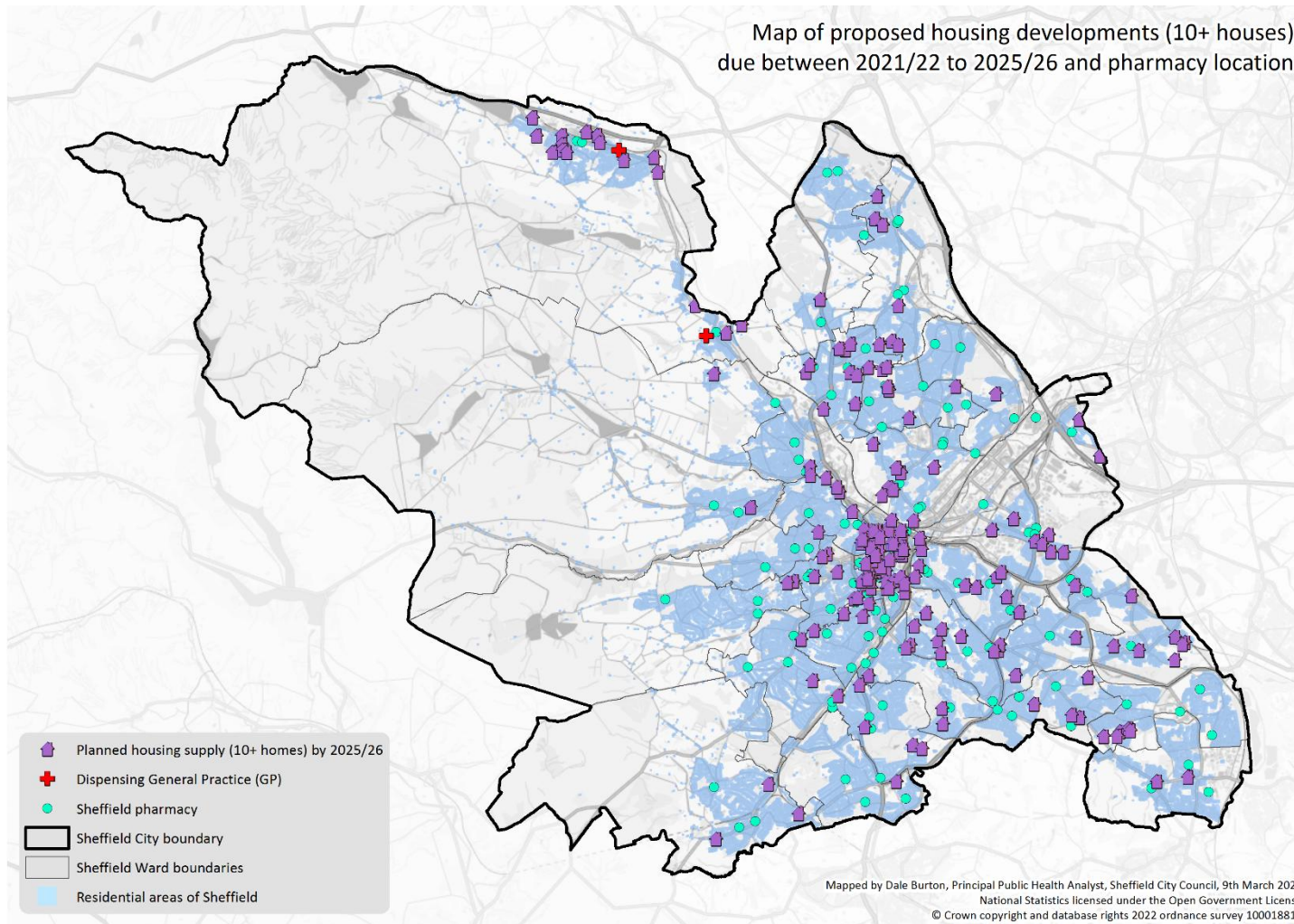
Pharmacy contractors must have requested an Enhanced Disclosure and Barring Service (DBS) check for all registered pharmacy professionals including locums within the last 3 years.

5.3.5 Future housing developments

Sheffield's housing stock grows at a relatively slow pace. The map in Figure 13 shows the detail. Analysis indicates all proposed sites would be within 1.6km of a pharmacy and are relatively evenly distributed across the city. Assuming all sites go ahead as planned, it is concluded that existing pharmaceutical provision in these areas is sufficient to meet need.

Overall where a proposed development is likely to introduce more than 100 new residents into the area, the Integrated Care Board is consulted by the Council as part of its overall consideration of implications for the local support infrastructure; this would therefore include potential implications for pharmaceutical provision. As and when this arises, the Health and Wellbeing Board will issue a statement supplementary to this PNA where relevant and proportionate.

Figure 13: Map of proposed housing developments (2021-2026) and pharmacy locations



[Click here to open the map in your web browser](#)

6 Conclusions

The key element of a pharmaceutical needs assessment is the requirement to assess the extent to which the demography of the local population and its pharmaceutical health and wellbeing needs align with service provision. Information has been collected about pharmaceutical provision within and outside Sheffield and this has been mapped to demographic information and the health needs of our 28 electoral wards. A table setting this information out in detail is included as Appendix B. In addition, details of current service provision and future developments have been considered.

In summary, our analysis of this information shows that:

- Sheffield is well-served by its pharmacies and dispensing doctors with good coverage and choice across the different areas of the City and good availability and access arrangements, including out of hours.
- Patient satisfaction with the facilities and services provided by pharmacies in Sheffield is good with pharmacy staff in particular regularly identified as a trusted, valued and reliable source of advice and support. Areas for improvement are identified and taken forward.
- There are no gaps in current provision.
- There are good links with other NHS services within the City both in relation to primary care (especially GP practices) and acute hospital services. Nevertheless, it is recognised that there is potential to develop this much further, particularly in the context of developing integrated primary care services.
- In terms of health needs, Sheffield's pharmacies are already contributing extensively to raising awareness and understanding of health risks, promoting healthy lifestyles, providing advice and signposting/ referral to treatment and providing services, often in more accessible and acceptable settings.
- Demographic and cost pressures from patients with long-term conditions is only likely to increase in the coming years and pharmacy's continued role in helping to meet this need is acknowledged. Further development of the public health role of pharmacy and commissioning of relevant services could therefore secure additional improvement in health.
- Known other future developments are unlikely to generate significant need for additional pharmaceutical provision over the lifetime of this PNA, with the exception of COVID-19 response measures which may be needed again to provide testing, vaccination and support to vulnerable people

7 Appendix A: Consultation

7.1 The consultation process

A consultation on the first full draft of the PNA took place for a period of 60 days from 1 July to 29 August 2025, in line with the 2013 Regulations. A short online questionnaire was prepared for this purpose and stakeholders were contacted by email. The email included a link to the questionnaire and the draft PNA document. Stakeholders were able to cascade the questionnaire through internal communication mechanisms including non-digital routes where applicable.

7.2 Responders

The table in Figure 13 sets out the stakeholders consulted and who responded.

Figure 13: Stakeholder responses

| Stakeholder | Responded |
|-------------------------------------------------------|-----------|
| Community Pharmacy Sheffield | |
| South Yorkshire ICB | |
| Healthwatch Sheffield | 1 |
| Sheffield Local Medical Committee | |
| Community Pharmacies | |
| Dispensing practices | |
| Sheffield Teaching Hospitals NHS Foundation Trust | |
| Sheffield Children's NHS Foundation Trust | |
| Sheffield Health and Social Care NHS Foundation Trust | |
| Barnsley Health and Wellbeing Board | |
| Rotherham Health and Wellbeing Board | |
| Derbyshire Health and Wellbeing Board | |
| NHS England (South Yorkshire & Bassetlaw) | |
| <i>Doncaster Council</i> | |
| <i>Individual respondent</i> | 4 |

7.3 Summary of responses

All responses received fell outside of the remit of the PNA, but were passed on to Commissioners for information.

8 Appendix B: Service registration by pharmacy

| Pharmacy name | Postcode | Ward | MSOA Name | Smoking Cessation Services | Hypertension Case-Finding services | Contraception services | Lateral Flow Device service | Pharmacy First services |
|-----------------------------|----------|------------------------------|-------------------------------|----------------------------|------------------------------------|------------------------|-----------------------------|-------------------------|
| 1 A ST Pharmacy | S7 1FL | Nether Edge & Sharrow Ward | Highfield & Lowfield | | | | X | |
| Derbyshire Lane Pharmacy | S8 8SE | Graves Park Ward | Norton & Norton Lees | | X | X | | X |
| Shoreham Pharmacy | S1 4SS | City Ward | Highfield & Lowfield | | X | X | | X |
| Foxhill Pharmacy | S6 1BG | Southey Ward | Parson Cross | | X | X | X | X |
| Attercliffe Pharmacy Direct | S9 3RP | Darnall Ward | Burngreave & Grimesthorpe | X | X | X | X | X |
| Asda Pharmacy | S13 9LR | Woodhouse Ward | Handsworth South | | | | | X |
| Asda Pharmacy | S5 8NH | Southey Ward | Parson Cross | X | X | X | X | X |
| Asda Pharmacy | S35 2UW | East Ecclesfield Ward | Chapelton | X | X | X | X | X |
| Wicker Pharmacy | S3 8HT | City Ward | Burngreave & Grimesthorpe | | X | X | X | X |
| Aster Pharmacy | S5 0DP | Shiregreen & Brightside Ward | Shiregreen North | X | X | X | X | X |
| Beighton Pharmacy | S20 1BJ | Beighton Ward | Beighton | | | | | |
| Well | S5 7QB | Firth Park Ward | Southey Green East | X | X | X | | X |
| Well | S35 8NX | West Ecclesfield Ward | Grenoside & Ecclesfield North | X | X | X | X | X |

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|---------------------------------------|---------|-------------------------------|-----------------------------------------|---|---|---|---|---|
| Well | S11 7PX | Ecclesall Ward | Bents Green & Millhouses | X | X | X | X | X |
| Well | S36 1DH | Stocksbridge & Upper Don Ward | Stocksbridge | X | X | X | X | X |
| Well | S2 1SL | Manor Castle Ward | Woodthorpe | X | X | X | X | X |
| Well | S12 3BP | Birley Ward | Birley | X | X | X | X | X |
| Well | S17 4DL | Dore & Totley Ward | Dore & Whirlow | X | X | X | X | X |
| Well | S6 4JQ | Hillsborough Ward | Hillsborough, Owlerton & Wadsley Bridge | X | X | X | X | X |
| Well | S5 7HF | Burngreave Ward | Parkwood Springs | X | X | X | X | X |
| Well | S13 8LU | Richmond Ward | Richmond & Stradbroke | X | X | X | X | X |
| Well | S6 1TT | Stannington Ward | Oughtibridge & Bradfield | X | X | X | X | X |
| Well | S17 3GD | Dore & Totley Ward | Dore & Whirlow | X | X | X | X | X |
| Banner Cross Pharmacy & Travel Clinic | S11 8TP | Ecclesall Ward | Ecclesall & Greystones | X | X | X | X | X |
| Banner Cross Pharmacy Ecclesall Road | S11 9PH | Ecclesall Ward | Ecclesall & Greystones | X | X | X | X | X |
| Boots | S9 1EN | Darnall Ward | Tinsley & Carbrook | X | X | X | X | X |

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|--------------------|---------|-------------------------------|-----------------------------------------|---|---|---|---|---|
| Boots | S10 3BB | Broomhill & Sharrow Vale Ward | Broomhill & Lower Crookesmoor | | X | X | X | X |
| Boots | S1 4PA | City Ward | Devonshire Quarter | | X | X | | X |
| Boots | S8 0RG | Gleadless Valley Ward | Meersbrook | | X | X | X | X |
| Boots | S20 7JL | Beighton Ward | Beighton | | X | X | X | X |
| Boots | S2 1WE | Manor Castle Ward | Woodthorpe | | X | X | X | X |
| Boots | S1 1QF | City Ward | Cathedral & Kelham | | X | X | | X |
| Boots | S11 8PN | Broomhill & Sharrow Vale Ward | Broomhall | | X | X | | X |
| Boots | S1 4EU | City Ward | Devonshire Quarter | X | X | X | X | X |
| Boots | S6 4HL | Hillsborough Ward | Hillsborough, Owlerton & Wadsley Bridge | | X | X | X | X |
| Day Lewis Pharmacy | S14 1FX | Gleadless Valley Ward | Herdings & Gleadless Valley | | X | X | | X |
| Day Lewis Pharmacy | S10 1UH | Crookes & Crosspool Ward | Springvale & Steel Bank | X | X | X | X | X |
| Deepcar Pharmacy | S36 2RA | Stocksbridge & Upper Don Ward | Stocksbridge | X | X | X | X | X |
| Swift Pharmacy | S4 7HA | Burngreave Ward | Burngreave & Grimesthorpe | X | X | X | X | X |
| Exel Pharmacy | S12 2SS | Park & Arbourthorne Ward | Arbourthorne | X | X | X | X | X |

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|----------------------------------|---------|----------------------------|-------------------------------|---|---|---|---|---|
| Gilbert & Armstrong | S20 5BQ | Mosborough Ward | Mosborough & Halfway | X | X | X | X | X |
| Gilbert and Johnson Pharmacy Ltd | S9 3QS | Darnall Ward | Burngreave & Grimesthorpe | | X | X | X | X |
| Global Pharmacy | S7 2DW | Nether Edge & Sharrow Ward | Nether Edge | | | | | |
| Cohens Chemist | S9 1UY | Darnall Ward | Tinsley & Carbrook | X | X | X | | X |
| Crosspool Pharmacy | S10 5NG | Crookes & Crosspool Ward | Crookes | X | X | X | X | X |
| Greenhill Pharmacy | S8 7BP | Beauchief & Greenhill Ward | Beauchief | | X | X | X | X |
| Oakbrook Pharmacy | S11 7EB | Fulwood Ward | Endcliffe & Ranmoor | | X | X | X | X |
| Weldricks Pharmacy | S20 1HQ | Beighton Ward | Westfield & Waterthorpe | | X | X | X | X |
| Weldricks Pharmacy | S9 4QH | Darnall Ward | Littledale & Handsworth North | X | X | X | | X |
| Weldricks Pharmacy | S20 6PD | Beighton Ward | Hackenthorpe | X | X | X | | X |
| Weldricks Pharmacy | S9 5HP | Darnall Ward West | Darnall | X | X | X | | X |
| High Green Pharmacy | S35 4LU | Ecclesfield Ward | High Green & Burncross | X | X | X | | X |
| Charnock Pharmacy | S12 3GH | Birley Ward | Charnock & Basegreen | | X | X | X | X |
| Jaunty Healthcare Ltd | S12 3DZ | Birley Ward | Charnock & Basegreen | X | X | X | | X |

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| | | | | | | | | |
|------------------------------------|---------|---------------------------------|--------------------------------|---|---|---|---|---|
| Rowlands Pharmacy | S8 7LD | Beauchief & Greenhill Ward West | Batemoor & Jordanthorpe | X | X | X | | X |
| Rowlands Pharmacy | S35 1RN | Ecclesfield Ward | Chapelton | X | X | X | X | X |
| Rowlands Pharmacy | S5 0AW | Shiregreen & Brightside Ward | Shiregreen North | X | X | X | X | X |
| Rowlands Pharmacy | S6 4GQ | Hillsborough Ward | Malin Bridge & Wisewood | X | X | X | X | X |
| Rowlands Pharmacy | S5 0EP | Shiregreen & Brightside Ward | Shiregreen North | X | X | X | X | X |
| London Road Pharmacy | S2 4UA | Nether Edge & Sharrow Ward | Highfield & Lowfield | X | X | X | X | X |
| Lo's Pharmacy | S6 6DP | Stannington Ward | Upper Stannington & Loxley | X | X | X | X | X |
| Allied Pharmacy Jordanthorpe | S8 8DJ | Beauchief & Greenhill Ward | Batemoor & Jordanthorpe | | X | X | X | X |
| Allied Pharmacy Margetson Crescent | S5 9ND | Southey Ward | Parson Cross | X | X | X | X | X |
| Allied Pharmacy Tyler Street | S9 1DJ | Shiregreen & Brightside Ward | Brightside & Wincobank | X | X | X | X | X |
| M&A Pharmacies Ltd | S35 0FL | Stocksbridge & Upper Don Ward | Oughtibridge & Bradfield | X | X | X | X | X |
| Medifast Delivery Pharmacy | S13 9LQ | Woodhouse Ward | Littleddale & Handsworth North | | X | X | | X |
| Mosborough Pharmacy | S20 8ND | Mosborough Ward | Westfield & Waterthorpe | X | X | X | X | X |

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|---------------------------------|---------|-------------------------------|-------------------------------|---|---|---|---|--|---|
| Crookes Pharmacy | S10 1GN | Crookes & Crosspool Ward | Broomhill & Lower Crookesmoor | | X | X | | | X |
| Armstrong's Pharmacy | S12 2LG | Park & Arbourthorne Ward | Gleadless | | X | X | | | X |
| Lodge Moor Pharmacy | S10 4JQ | Fulwood Ward | Fulwood & Lodge Moor | | X | X | | | X |
| Sheffield Late Night Pharmacy | S10 3BD | Broomhill & Sharrow Vale Ward | Broomhill & Lower Crookesmoor | | | | | | |
| Allied Pharmacy Ellesmere Road | S4 7JD | Burngreave Ward | Burngreave & Grimesthorpe | | X | X | X | | X |
| Allied Pharmacy Firth Park Road | S5 6HH | Firth Park Ward | Firth Park | X | X | X | X | | X |
| Allied Pharmacy Gleadless Road | S2 3AH | Gleadless Valley Ward | Heeley & Newfield Green | X | X | X | X | | X |
| Allied Pharmacy Handsworth Road | S13 9BX | Richmond Ward | Handsworth South | X | X | X | X | | X |
| Allied Pharmacy Skelton Lane | S13 7LY | Woodhouse Ward | Woodhouse West | X | X | X | X | | X |
| Allied Pharmacy Stocksbridge | S36 1BX | Stocksbridge & Upper Don Ward | Stocksbridge Shirecliffe & | X | X | X | X | | X |
| Burngreave Pharmacy | S3 9DL | Burngreave Ward | Parkwood Springs | X | X | X | X | | X |
| Parson Cross Pharmacy | S5 8AL | Firth Park Ward | Southey Green East | X | X | X | X | | X |
| Seven Hills Pharmacy | S5 6AZ | Firth Park Ward | Firth Park | X | X | X | X | | X |

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| | | | | | | | | |
|--------------------------------------|---------|-------------------------------|-------------------------|---|---|---|---|---|
| Upwell Street Pharmacy | S4 8AN | Shiregreen & Brightside Ward | Brightside & Wincobank | X | X | X | X | X |
| Woodhouse Pharmacy | S13 7JX | Woodhouse Ward | Woodhouse West | X | X | X | X | X |
| Optimum Pharmacy | S2 1AS | Manor Castle Ward | Woodthorpe | X | X | X | X | X |
| Peak Pharmacy | S20 8GN | Mosborough Ward | Mosborough & Halfway | X | X | X | X | X |
| Reliable Direct Pharmacy | S3 7SP | Broomhill & Sharrow Vale Ward | Devonshire Quarter | X | X | X | X | X |
| Far Lane Pharmacy | S6 4FA | Hillsborough Ward | Wadsley & Marlcliffe | X | X | X | X | X |
| Parkhill Pharmacy | S2 5QQ | Manor Castle Ward | Park Hill & Wybourn | X | X | X | X | X |
| Everest Pharmacy - Chesterfield Road | S8 0SE | Graves Park Ward | Woodseats | X | X | X | X | X |
| Everest Pharmacy - Newfield Green | S2 2BS | Gleadless Valley Ward | Heeley & Newfield Green | X | X | X | X | X |
| Everest Pharmacy - White Lane | S12 3GL | Birley Ward | Charnock & Basegreen | X | X | X | X | X |
| Everest Pharmacy - Woodseats | S8 8QA | Graves Park Ward | Woodseats | X | X | X | X | X |
| Skye Pharmacy | S2 5FX | Manor Castle Ward | Park Hill & Wybourn | X | X | X | X | X |
| Abbeydale Pharmacy | S7 2BE | Nether Edge & Sharrow Ward | Nether Edge | X | X | X | X | X |

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| | | | | | | | | |
|-----------------------|---------|----------------------------|-------------------------------------------------|---|---|---|---|---|
| Darnall Pharmacy | S9 5DH | Darnall Ward | Darnall Hillsborough, Owlerton & Wadsley Bridge | X | X | X | X | X |
| Hillsborough Pharmacy | S6 4JQ | Hillsborough Ward | Hillsborough, Owlerton & Wadsley Bridge | X | X | X | X | X |
| Sharrow Pharmacy | S7 1LJ | Nether Edge & Sharrow Ward | Sharrow | X | X | X | | X |
| Fir Vale Pharmacy | S4 8GX | Burngreave Ward | Burngreave & Grimesthorpe | X | X | X | X | X |
| Totley Pharmacy | S17 4DR | Dore & Totley Ward | Dore & Whirlow | X | X | X | X | X |
| Hackenthorpe Pharmacy | S12 4LA | Beighton Ward West | Hackenthorpe | X | X | X | X | X |
| Lo's Pharmacy | S35 4NF | Ecclesfield Ward | High Green & Burncross | | X | X | X | X |
| Lo's Pharmacy | S8 0YH | Gleadless Valley Ward | Meersbrook | | X | X | X | X |
| Lo's Pharmacy | S35 2XE | East Ecclesfield Ward | Chapelton | | X | X | X | X |
| Lo's Pharmacy | S11 9AL | Nether Edge & Sharrow Ward | Nether Edge | | X | X | X | X |
| Lo's Pharmacy | S6 1LH | Southey Ward | Southey Green West | | X | X | X | X |
| Lo's Pharmacy | S6 5NA | Stannington Ward | Lower Stannington | | X | X | X | X |
| Lo's Pharmacy | S8 7UP | Graves Park Ward | Norton & Norton Lees | | X | X | X | X |
| Lo's Pharmacy | S6 3FT | Walkley Ward | Upperthorpe, Netherthorpe & Langsett | | X | X | X | X |

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| | | | | | | | | |
|----------------------|---------|----------------------------|--------------------------------------|---|---|---|---|---|
| Lo's Pharmacy | S35 9XQ | East Ecclesfield Ward | Grenoside & Ecclesfield North | | X | X | X | X |
| Lo's Pharmacy | S12 4WD | Birley Ward | Birley | | X | X | X | X |
| Woodseats Pharmacy | S8 0SH | Graves Park Ward | Woodseats | | X | X | X | X |
| Saviour Pharmacy | S2 3TA | Park & Arbourthorne Ward | Arbourthorne | | X | X | X | X |
| Saviour Pharmacy | S2 2TD | Manor Castle Ward | Park Hill & Wybourn | X | X | X | X | X |
| East Bank Pharmacy | S2 2AG | Park & Arbourthorne Ward | Arbourthorne | X | X | X | X | X |
| Tesco Pharmacy | S6 3BU | Hillsborough Ward | Upperthorpe, Netherthorpe & Langsett | X | X | X | X | X |
| Tesco Pharmacy | S7 2QB | Ecclesall Ward | Woodseats | | X | X | X | X |
| UK Pharmacy Ltd | S7 1FL | Nether Edge & Sharrow Ward | Highfield & Lowfield | | X | X | X | X |
| Walkley Pharmacy | S6 3TN | Walkley Ward | Walkley | X | X | | | X |
| Welfare Pharmacy | S10 2HS | City Ward | Devonshire Quarter | X | X | X | X | X |
| Porterbrook Pharmacy | S11 8HN | Nether Edge & Sharrow Ward | Sharrow | | X | X | | X |
| Morrisons Pharmacy | S35 9WJ | East Ecclesfield Ward | Grenoside & Ecclesfield North | X | X | X | X | X |
| YourPharmacy | S8 7RD | Beauchief & Greenhill Ward | Greenhill & Lowedges | | X | X | X | X |

