We are Croydon:
A changing population

2017 Annual Report
of the director of public health
## CONTENTS:

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword: Tony Newman, Leader of the Council</td>
<td>3</td>
</tr>
<tr>
<td>Introduction: Rachel Flowers, Director of Public Health</td>
<td>4</td>
</tr>
<tr>
<td>Summary</td>
<td>5</td>
</tr>
<tr>
<td>Population data – a variety of sources</td>
<td>7</td>
</tr>
<tr>
<td>Factors affecting population change</td>
<td>9</td>
</tr>
<tr>
<td>Population profiles</td>
<td>11</td>
</tr>
<tr>
<td>• Age</td>
<td>11</td>
</tr>
<tr>
<td>• Ethnicity</td>
<td>14</td>
</tr>
<tr>
<td>• The effects of population movement</td>
<td>16</td>
</tr>
<tr>
<td>• Socio-economic profile and deprivation</td>
<td>18</td>
</tr>
<tr>
<td>• Spatial changes</td>
<td>20</td>
</tr>
<tr>
<td>Planning for resources for a changing population</td>
<td>23</td>
</tr>
<tr>
<td>Population change, the Community Strategy and the Corporate Plan</td>
<td>24</td>
</tr>
<tr>
<td>Change and challenge across the life course</td>
<td>26</td>
</tr>
<tr>
<td>• Younger Ages</td>
<td>26</td>
</tr>
<tr>
<td>• Working Ages</td>
<td>29</td>
</tr>
<tr>
<td>• Older Ages</td>
<td>32</td>
</tr>
<tr>
<td>Concluding statements</td>
<td>35</td>
</tr>
<tr>
<td>Acknowledgements</td>
<td>36</td>
</tr>
<tr>
<td>Explanatory notes</td>
<td>37</td>
</tr>
<tr>
<td>References</td>
<td>38</td>
</tr>
</tbody>
</table>
FOREWORD:
TONY NEWMAN, LEADER OF THE COUNCIL

I’m pleased to be introducing the 2017 Annual Public Health Report. This is the second report from Rachel Flowers, our Director for Public Health. This report tells us about the health and wellbeing of Croydon residents. It’s about real people, real lives and real issues that as a community we need to understand and improve.

We are delivering major positive change for Croydon – new homes, new jobs and new opportunities. Health is an important part of realising these opportunities.

Croydon residents make Croydon the exciting, young and ever-changing borough it is today. We are one of the biggest boroughs in London by population and have growing and welcoming communities. And with over 100 languages spoken, Croydon’s diversity is something we celebrate.

The more we understand about the health of our borough, the more we can help bring about positive and sustainable change. It’s challenging that Croydon, like many parts of London, has some stark health inequalities. You can see male life expectancy decrease by 10 years between the areas of Selsdon and Ballards to Selhurst – communities just a 30 minute bus journey apart. It’s clear we need to take action.

I hope this report provides an opportunity for us to think, challenge and improve health outcomes in Croydon now and into the future.
I’ve been working in Croydon since February 2016 and what’s clear is that most people outside the borough just don’t understand it.

Did you know that if Croydon were a city it would be the 8th largest in the UK, ahead of Wakefield and Coventry? We are, in all but name, a City on the edge of a Global City, with a large and growing population of increasingly complex needs.

So my second Director of Public Health report will be setting out the Demographic Changes and Challenges for Croydon.

In particular, this report will highlight the high level population changes and challenges in:

1. Croydon overall
2. key geographical localities of Croydon, and
3. key sub-groups

Public Health is the art and science of preventing disease, prolonging life, and promoting health through the organised efforts of society. An essential part for me is that it includes working to reduce inequalities in health and society as a whole.

Fundamental to achieving this is the knowledge and understanding of populations. Demographics is the study of populations and involves collecting data on population characteristics such as age, sex, ethnicity, income, employment, state of health etc.

The intelligence that is generated is critical to how services are planned and resources are allocated. These may be health care or local authority services, street cleaning, housing, or welfare services, public safety, regeneration, or services of other agencies including the Police, Fire and Rescue.

Whilst understanding changes and future challenges is essential to good planning, sometimes events take place that cannot be predicted and where we need to respond rapidly and compassionately.

On 9th November 2016, a tram incident happened in Sandilands which killed many, injured many more and impacted on the local community, all of Croydon and beyond. We are still feeling the impact. My thoughts are with those families who lost loved ones, and the many who were injured, physically or emotionally. I just want to acknowledge the work and dedication of every person involved in any part of this tragedy. Thank you.
This report presents the population changes and challenges in Croydon over the next 10-15 year period.

It highlights changes to the population in:

1. Croydon overall
2. key geographical localities of Croydon, and
3. key population sub-groups

The report raises the issue of differences in the various population data sources and stresses the importance of understanding these differences, particularly in choosing appropriately for service planning and resource allocation. It also highlights the issue of needs based formulae to conduct such planning and the inherent dependence on selecting the most appropriate need indicators, without which there is little scope to eliminate often avoidable health and socio-economic inequalities.

It also recognises and discusses that certain individuals and groups are more vulnerable than others and are therefore likely to be particularly at risk. It highlights, for three age ranges along the life course, key issues that require particular attention in order to achieve fairness in outcomes.

Overall, in 2016 there were 382,300 people in Croydon, the second largest population in London. By 2031, there will be 434,448 people in Croydon, an increase of 12% in the next 15 years.

Absolute increase alone, however, would not tell us how the local population is changing. Creating population profiles for specific age bands, community groups or small geographies helps to inform the targeting of services to specific characteristics of local communities.

**Age:** Geographically in Croydon, we appear to have a population age gradient across the borough from north to south. Croydon currently has the largest younger ages population (0-17), 3rd largest working age population (18-64) and 3rd largest older ages population (65 and over) in London.

**Ethnicity:** Currently, 50.7% of Croydon's population (all ages) are Black, Asian and Minority Ethnic (BAME) groups. By 2025 this is predicted to be 55.6%. Younger age groups are more diverse.

**Population Mobility:** Croydon’s net migration figures are in the low hundreds. However, population turnover per year reaches figures over 20,000. One third of all London’s unaccompanied asylum seeking children (UASC) are in Croydon, making us the borough with the highest numbers of UASC.

**Deprivation:** Overall, Croydon has become more deprived. 10,261 people in Croydon live in areas considered to be within the 10% most deprived in the whole country. Two small areas (Lower Super Output Areas) have become significantly more deprived since 2010. These areas are within the wards of West Thornton and Fieldway.

**Key Geographical Localities:** If we expect most planned developments in the Town Centre to be completed by 2031, around the same time, population in the Fairfield ward will have increased by 71.6% its current size, the 12th highest ward population increase across all of London’s wards.
**SUMMARY:**

**Stages across the life course:**

**A. Younger Ages:** *We have the highest number of 0-17 year olds in London. Ages 10-14 and 15-19 are showing the largest increases (2016 to 2025).*

Events during pregnancy and early childhood lay the foundations for our physical, emotional and socio-economical resilience in adulthood and later years. It is a crucial time for services to engage parents and young children. National social return on investment studies showed returns of between £1.37 and £9.20 for every £1 invested.

For some children, however, life is more complex and inequalities can begin at a very early stage, holding back development and access to opportunities. In the worst cases, health outcomes are amongst the worst in the ‘developed countries’.

**B. Working Ages:** *We have the 3rd highest number of 18-64 year olds in London. Ages 55-59 and 60-64 are showing the greatest increases (2016 to 2025).*

The health and wellbeing of our working age population often has impacts far beyond the individuals themselves. Families, children, workplaces, business and communities are all impacted.

Plans for a flourishing working age population cannot look in isolation at the population ‘in work and well’; and must include support for those with health or social problems to stay in work as well as supporting those who are unemployed to find work.

**C. Older Ages:** *We have the 3rd highest number of people aged 65 and over in London. Ages 75-79 and 85+ are showing the greatest increases (2016 to 2025).*

Older adults and carers of older adults are not just consumers of health and social care services but also important contributors to society and local communities and have a wealth of experience to offer.

It is important that we facilitate this section of Croydon’s population to continue to make a contribution to society, be supported in their health and wellbeing, and to live lives to their full potential.

**Concluding remarks:**

The information presented in this report is intended to bring about discussions regarding the way local services are planned and commissioned, taking local populations (current and future) into account. It is a tool we hope will find use amongst policy makers, services, and residents alike.
The three main sources of population data in the UK are:

- Office for National Statistics
- Greater London Authority (GLA) for London boroughs only
- General Practice Patient Registers

Whilst there is no set recommendation about which source of data is preferred, it is important to understand the differences between the datasets produced by these sources and the factors behind such differences. Some of these can be very large. These differences are important when choosing appropriate data for service planning and resource allocation.

A general challenge with any dataset is its timely availability; how up-to-date the data are and how quickly it can become out-dated. A second challenge is selecting datasets which provide the most appropriate data for your project, service or analysis.

For example:

**Current Croydon Population Estimates. These are all published statistics ordered by size, but which would you use?**

- 382,304 2016 Mid year estimates, ONS
- 383,488 2015 Round SHLAA based projections, GLA
- 383,378 2011 Census, ONS
- 386,670 2014 Sub national population projections, ONS
- 401,627 2016 GP Population Register, GLA
Not only does this apply to current service planning, it also holds significance when planning for the future.

For example, the chart below shows various sources of population data and demonstrates how according to each the population is estimated to grow. Note that the ONS Sub-National Population Projections (SNPP) data released in 2010 under-represents the population as estimated by the other datasets. It is possible therefore, that services planned based on the 2010 SNPP estimates may have under-estimated size and/or need.

In the case of population size taken from GP patient registers for an area, often these are overestimates of the population in that area. This is because they

- don’t include those who are not registered with a local GP (the unregistered population), even if they are resident in that area.
- can however, include individuals who may have moved out of the area, but were not removed from the patient list.

The size of the shapes do not represent proportions or size of population in each category.

Despite variations and differences, each data source has its significance and provides valuable insight for resource planning and allocation.
This is an increase of roughly twice the capacity of Crystal Palace Football Club at Selhurst Park. And yes, our population is slightly smaller than that of Barnet in this year’s report. In another year, it might be larger.

In 2016 there were 382,300 people in Croydon. This is the 2nd highest in London.

By 2031 there will be 434,448 people in Croydon, a 12% increase in the next 15 years.

Source: 2016 Mid Year Population Estimates, ONS

FACTORS AFFECTING POPULATION CHANGE:

TOTAL POPULATION FOR LONDON BOROUGHS, 2016

Changes in population size are subject to a number of influences over time. Some take a few years, some take decades.
In 2016 there were 5,884 live births in Croydon.

General Fertility Rate (GFR)

73.7 live births per 1,000 women aged 15-44.

4th highest GFR in London and has increased from 71.0 in 2011.

In 2015, 58.1% of births in Croydon were to mothers who are over 30.

7th lowest rate in London. This has increased from just 50.6% in 2009.

Between 2013 and 2015

113 deaths from infectious diseases

13.6 per 100,000 people

10th highest rate in London

This has increased from a rate of 10.2 in 2009-11.

In 2015/16

75.3% of eligible children received two doses of MMR vaccine on or after their 1st birthday and at any time up to their 5th birthday.

5th lowest rate in London

This is similar to the 75.1% rate in 2010/11.

Net migration (people entering and leaving) for Croydon in the last few years was in the low hundreds.
Looking only at the absolute increase in population size would not tell us the patterns of change locally. For this we create ‘Population Profiles’. These may describe changes by age groups, community groups or geographically and can help services to be targeted to the specific characteristics of local population groups.

Let’s look first at the **age** profile for Croydon

This population pyramid shows the percentage of Croydon’s population in each 5-year age group. The line on the chart represents London's population.

For example;

Eight per cent of Croydon's males are aged under 4 years. This is 7% for Croydon's females aged under 4 years.

The middle of the pyramid represents the working age population. A notable difference is the gap between Croydon and London in the 25-44 age group. This shows Croydon has a smaller percentage of its population that is of working age when compared to London overall.
The age structure of the population as shown in the population pyramid above has an overwhelming influence on health and social care service needs. Some resource allocation calculations therefore account for this using a technique called ‘age-weighting’.

The ages which entail the highest level of health and social care involvement are:

**NEONATAL AND INFANCY**

Where advances in hygiene and immunisation have greatly reduced deaths in children.

**FERTILE YEARS FOR WOMEN, INCLUDING PREGNANCY**

Croydon’s fertility rate is 4th highest in London and has increased by 3.8% between 2011 and 2015.

In 2016 Croydon had the highest number of 0-17 year olds in London and is projected to remain the highest when projected to the year 2025.

**OLD AGE**

When multiple pathologies are common and the likelihood of an additional illness or condition arising increases with age and healing tends to be slower.

As of 2015/16 4,277 clients aged 65 and over received long-term support in Croydon.

Similarly, comparing absolute numbers across London, Croydon has the 3rd highest number of people aged 65 and over and this is expected to remain 3rd highest when projected to 2025.

Compared to London, a greater proportion of our population is aged 65 and over. But compared to England this is smaller.

Locally, demand for maternity, including ante-natal, neo-natal and children’s services, as well as health and social care, nursing and residential services for older adults will be influenced by population need and numbers in these broad life stages.
Geographically in Croydon, we appear to have a population age gradient across the borough from north to south. Therefore in addition to size of services, location is also important and affects our ability to deliver services in a targeted and timely manner.

**0-17 YEARS OLD**

- **2016: 94,434 (24.7%)**
  Highest number in London
  Source: 2016 Mid year estimates, ONS
- **2025: 102,074 (24.5%)**
  Highest number in London
  Source: 2015 Round SHLAA based projections, GLA

**18-64 YEARS OLD**

- **2016: 237,663 (62.2%)**
  3rd highest number in London
  Source: 2016 Mid year estimates, ONS
- **2025: 252,046 (60.6%)**
  4th highest number in London
  Source: 2015 Round SHLAA based projections, GLA

**AGED 65+**

- **2016: 50,206 (13.1%)**
  3rd highest number in London
  Source: 2016 Mid year estimates, ONS
- **2025: 61,859 (14.9%)**
  3rd highest number in London
  Source: 2015 Round SHLAA based projections, GLA

All maps source: 2016 Mid year estimates, ONS
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Ethnicity:

A further aspect of population structure and change is ethnicity.

CROYDON HAS A DIVERSE POPULATION

In 2017

49.3% of Croydon are White*

(includes ‘White British’, ‘Other White’ and ‘White Irish’)

50.7% Black, Asian and Minority Ethnic (BAME)

BY 2025 THIS WILL BE

44.4% White  55.6% BAME*

The younger population is more diverse than the older population in Croydon. The figure below demonstrates how the ethnic profile for Croydon will change over the next 10 years across all age groups.

PROJECTED CHANGE IN ETHNICITY BY AGE IN CROYDON, 2017-2025

Source: OS Round Ethnic Group short term projections, GLA

*C For a breakdown of ethnic groups included within BAME please see page xx
Croydon’s communities speak more than 100 different languages, other than English, and this does not include sign languages! As with other London boroughs, Croydon has a higher proportion of residents from black and minority ethnic backgrounds than the national average.

Often, language barriers get in the way of residents accessing the most appropriate services at the right time. This can result in patients not attending their appointments, residents not responding to notifications or letters, or having to make multiple attempts before arriving at the right service.

Information needs to be made available in formats accessible to the full spectrum of Croydon’s population, including very importantly, Braille and British Sign Language.

Source: Census 2011, ONS
The effects of population movement:
Population estimates and projections take into account migration data. This includes people moving into Croydon from other parts of the United Kingdom (UK) as well as from outside the UK.

Although the net migration (used to calculate population projection) figure for Croydon is only in the low hundreds, the turnover of people coming into and leaving the borough reaches figures of roughly 25,000 per year. The size of this turnover has been increasing over the last few years. Therefore whilst the overall population size isn’t affected, the size and profile of turnover has an impact for services planning and delivery.

Croydon's turnover is average for London but notably Croydon ranks after primarily inner-London boroughs.

Ethnicity is different from country of birth or nationality.
Data on National Insurance Number registrations also sheds some light on the population transiting or entering Croydon.

For example, 7,279 people whose previous address was overseas, registered for a National Insurance Number in Croydon during 2016/17. This is the 13th lowest number in London and does not indicate how many continued to live in Croydon or for how long.

Having the Home Office based in Croydon also brings an added layer of complexity to our experience of population turnover compared with London.

As a borough, we have the largest number of Unaccompanied Asylum Seeking Children (UASC) in London (430 in Croydon and only 1,440 in London all together).

The map shows there are clear hotspots of new international populations near East Croydon Station and in the north west of the borough.

It is important to note that the migration data sources presented here measure different things and vary in their definitions and the geographies they cover. Therefore, they cannot be directly compared with each other.
Socio-economic profile and deprivation:

Health, disability and life expectancy are linked with deprivation. For example, if you are a 35-39 YEAR OLD male in the POOREST SECTIONS OF SOCIETY you are JUST AS LIKELY TO HAVE A DISABILITY as a 60-64 YEAR OLD male living in the MOST AFFLUENT PARTS OF SOCIETY. A similar gap, although slightly smaller, also exists for women.

Additionally, inequalities in life expectancy exist geographically. For example in Croydon, male life expectancy increases by 10.6 years along a 30 minute bus journey.

Male Life Expectancy increases by 10.6 years during this 30 minute journey.

Start ............... CR0 2JT (Selhurst Ward)

11 mins  Walk to Whitgift Centre
15 mins  412 Bus to Arkwright Road
4 mins  Walk to Moir Close, South Croydon

Finish ............... CR2 0LQ (Selsdon and Ballards Ward)

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Croydon is the 17th most deprived of London’s 33 boroughs (IMD 2015 rank of average score). In 2010 it was the 19th most deprived. The map below indicates areas in Croydon that are classed within the most deprived areas of the entire country.

**INDICES OF DEPRIVATION 2015 CROYDON LOWER SUPER OUTPUT AREAS (LSOA)**

Broad Green and New Addington are the most deprived wards in the borough. By 2025, the population in these wards is expected to increase by 8.8% and 6.8% respectively.

The map shows that 10,261 people live in areas across Croydon, considered to be within the 10% most deprived in the whole country (the darkest 2 shades of purple on the map).

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**BROAD GREEN**

- **2017 PROJECTED POPULATION:** 21,344
- **2025 PROJECTED POPULATION:** 23,223
- **INCREASE:** 1,847 (8.8%) INCREASE

**NEW ADDINGTON**

- **2017 PROJECTED POPULATION:** 10,920
- **2025 PROJECTED POPULATION:** 11,667
- **INCREASE:** 747 (6.8%) INCREASE
Spatial changes:
The north of Croydon is more densely populated than the south of the borough.

In 2011, on average there were 42 people per hectare in Croydon. In 2015 this had risen to 43.8

The ward with the single most significant amount of projected change is Fairfield ward. It is expected to experience the greatest population increase over the next 10-15 years; far more than any of Croydon’s other 23 wards.

Source: 2015 Mid year estimates, ONS

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Source: 2015 Round ward based projections, GLA
The Croydon Growth Zone is almost entirely encompassed within Fairfield ward and includes a number of developments including housing in and around the town centre as shown in the map below.

Population growth usually results in increasing levels of need. A role when planning for the future, is to consider not only future housing needs but also education provision, children and adult social care, health provision, crime and environmental impacts.

46% (61 out of 133) of all Croydon developments spanning the duration of the Local Plan are within 500 metres of the TOWN CENTRE

In more immediate terms, by 2021 there will be between 1,147 and 2,230 new households within 500 metres of the TOWN CENTRE.

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The ward has a higher proportion than London and Croydon overall, of 25-39 year olds and 0-4 year olds; this could indicate a population of young families.

Currently the size of Fairfield ward’s population ranks 3rd of Croydon’s 24 wards.

If we expect most planned developments to be completed by 2031, around the same time, population in the Fairfield ward will have increased by 71.6% its current size, the 12th highest ward population increase across all of London’s wards.

from 20,657 to 35,438 by 2031
an increase of 5 times the capacity of Fairfield Halls
“A key policy objective in most publicly financed health and social care systems is to allocate resources according to need.”

Therefore, the primary aim of any resource allocation calculation is not so much to guarantee that all needs are met, but to ensure using demographic intelligence, that as far as possible, all sub-populations have equitable or fair access to these resources at the time of need.

The graph here shows how funding per head of population available to Croydon differs from other London Boroughs. However, there are some interesting dynamics, for while Croydon ranks as average in relation to deprivation, it has the 2nd largest population in London.

The challenge for Croydon is that it is an outer London borough with inner London issues and a very large population. Although formulae can be used to systematically distribute resources, it is essential that the formulae are based on population need. The challenge with this, is then choosing the most appropriate indicators of need. Just like differences exist in population estimates, substantial differences in need also may exist between local areas or regions.

Without a formula that is sensitive to these differences in population size and need, there is little scope to eliminate the avoidable health and socio-economic inequalities that exist within and between populations.
Vision: ‘We Are Croydon’
By 2040 Croydon will be an enterprising, learning, caring, connected, creative and sustainable place.
And Croydon's Corporate Plan sets out the Council's own contribution to the Community Strategy and also has 3 key objectives to help achieve this:

1. Growth: growth promise
2. Independence: independence strategy
3. Liveability: liveability strategy

The diagram illustrates the objectives that have been translated from the Corporate Plan into the Ambitious for Croydon Performance Framework. The framework is used to monitor how well we are achieving against these objectives.

Bearing these in mind, this year's Director of Public Health report presents examples of key issues or local groups that may require particular attention in order to achieve fairness in outcomes.

The following pages are laid out to present the evidence in some key areas, followed by the overall demographic profile and change in that population age-group. This is done consistently for three broad age groups along the life course.
Poor management of long-term conditions like Asthma, Obesity or Diabetes in childhood can have lasting and severe health implications not only during childhood but also during later life.

Children from households in temporary accommodation are at greater risk of respiratory problems, stress anxiety and depression, behavioural problems, bullying and social exclusion as well as lack of a safe environment.

Children with disabilities or special needs are more likely to experience or live in poverty.

Half of all mental health problems begin by age 14 years. Again, with delayed or no diagnosis and consequently inadequate treatment or management – significant numbers of children may grow into adulthood less resilient and ill-prepared to be able to flourish.

Our earliest experiences start in the mother’s womb and can shape a baby’s brain development. Early months and years lay the foundations for our physical, emotional and socio-economical resilience in adulthood and later years. It is a crucial time for services to engage parents and young children. Investing in early years services can improve babies’ and children’s health outcomes.

For some children however, life is more complex and inequalities can begin at a very early stage, holding back development and access to opportunities. In the worst cases, health outcomes are amongst the worst in the ‘developed countries’. Here are some examples of some of these health and wellbeing determinants:

- **National social return on investment**: £1.37 to £9.20 for every £1 invested.

- **Housing**: Children from households in temporary accommodation are at greater risk of respiratory problems, stress anxiety and depression, behavioural problems, bullying and social exclusion as well as lack of a safe environment.

- **Disabilities**: Children with disabilities or special needs are more likely to experience or live in poverty.

- **Young carers**: Provide unpaid care and assistance for family, friends or others. There are likely to be young carers at every school and college. Many struggle to juggle education and caring, causing pressure and stress.

- **Long-term conditions**: Poor management of conditions like Asthma, Obesity or Diabetes in childhood can have lasting and severe health implications not only during childhood but also during later life.

- **Looked after children**: Being in care when young affects mental health in adulthood, is linked with increased levels of antisocial behaviour, emotional instability, psychosis, increased risk of substance misuse and living in poverty. It is also associated with a higher risk of sexual exploitation. Unaccompanied asylum seeking children (UASC) leaving care may have specific difficulty in securing long-term tenure due to the uncertainty of their status in the UK – putting them at greater risk of homelessness.

- **Mental health**: Half of all mental health problems begin by age 14 years. Again, with delayed or no diagnosis and consequently inadequate treatment or management – significant numbers of children may grow into adulthood less resilient and ill-prepared to be able to flourish.

**EVERY CHILD DESERVES THE BEST START IN LIFE**

**Disabilities**
Children with disabilities or special needs are more likely to experience or live in poverty.

**Long-term conditions**
Poor management of long-term conditions like Asthma, Obesity or Diabetes in childhood can have lasting and severe health implications not only during childhood but also during later life.

**Housing**
Children from households in temporary accommodation are at greater risk of respiratory problems, stress anxiety and depression, behavioural problems, bullying and social exclusion as well as lack of a safe environment.

**Young carers**
Provide unpaid care and assistance for family, friends or others. There are likely to be young carers at every school and college. Many struggle to juggle education and caring, causing pressure and stress.

**LOOKED AFTER CHILDREN**
Being in care when young affects mental health in adulthood, is linked with increased levels of antisocial behaviour, emotional instability, psychosis, increased risk of substance misuse and living in poverty. It is also associated with a higher risk of sexual exploitation. Unaccompanied asylum seeking children (UASC) leaving care may have specific difficulty in securing long-term tenure due to the uncertainty of their status in the UK – putting them at greater risk of homelessness.

**MENTAL HEALTH**
Half of all mental health problems begin by age 14 years. Again, with delayed or no diagnosis and consequently inadequate treatment or management – significant numbers of children may grow into adulthood less resilient and ill-prepared to be able to flourish.

**EVERY CHILD DESERVES THE BEST START IN LIFE**

**National social return on investment**: £1.37 to £9.20 for every £1 invested.
1 in 116 children aged under 18 in Croydon is a looked after child, the 3rd highest rate in London. Includes young people in care and unaccompanied asylum seeking children (UASC).

25 countries
Croydon is currently looking after children from 25 countries. The large majority are boys aged 16-17.

Almost 1 in 2
of all looked after children in Croydon is an unaccompanied asylum seeking child.

No UASC in Croydon are currently being overseen by the Croydon Multi-Agency Sexual Panel due to risks not being identified.

1 in 33
of Croydon’s 0-24 year olds are unpaid carers.

1 in 9
of young carers (0-24) in Croydon, provides full time care.

Time spent caring appears to impact young carers the most.

1 in 10
of 4-5 year olds in Croydon are obese. This more than doubles by the ages of 10-11.

Almost 1 in 4
of 10-11 year olds in Croydon are obese.

Hospital admissions for asthma among Croydon children aged 0-9 was worst in London.

1 in 4
eligible children in Croydon have not received two doses of MMR vaccine on or after their 1st birthday and at any time up to their 5th birthday, the 6th lowest performance in London.

2 in 3
of people overall, start smoking before their 18th birthday. It is the #1 cause of health inequalities.

2 in 3
of young people visits (18-21) to the Croydon Drop in Zone in the 1st quarter of 17/18, were for housing/homelessness advice.

1 in 747
households headed by young people (16-24) in Croydon were accepted as homeless.

Anxiety and depression are 3x more common among children who have lived in temporary accommodation for more than a year.

Almost 1 in 4
of young carers (0-24) in Croydon, provides full time care.

1 in 47
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2 in 3
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Croydon young people are
aged 0-17 years 1 in 4
(24.7%)

aged 0-24 years 1 in 3
(32.2%)

All but two of these 6 areas have become more
deprived since 2010, and two have become
significantly more deprived. The two wards that contain
these very deprived albeit small areas are West
Thornton and Fieldway.

Fieldway ward has the highest proportion of young people.

The overall rate of growth (2016-2025) in Croydon is 6.8% in the 0-24 age group.
This is similar to London (6.5%).

10-14 and 15-19 age ranges show the largest increases.

Croydon has the largest young person population in London (both 0-17 and 0-24).

Proportionately compared to the other London boroughs, Croydon has the fifth highest proportion of its population aged 0-17 years and the eighth highest proportion aged 0-25 years.
The health and wellbeing of our working age population often has impacts far beyond the individuals themselves. Families, children, workplaces, business and communities are all impacted. For many, work (paid or unpaid) is part of their identity and often underpins wellbeing. However a lot can get in the way of us purposefully engaging with society, community and business during our working age.

### HOUSING

Young adults are becoming the most likely group to live in poverty and to experience homelessness.

The most common reasons for homelessness in younger adults are parental evictions, exclusion by friends and relatives and general relationship breakdown. Increasing rents and housing prices contribute to this.

Growing numbers of females recorded as homeless in Croydon, (doubled in the last year). An identified gap in services for rough sleepers is the provision of “wet” accommodation – for individuals who are not able/prepared to reduce their alcohol use, but who need accommodation to address their vulnerabilities/health needs.

### LONG-TERM CONDITIONS

The average age of retirement for someone with multiple sclerosis is 42 years.

Over 45 per cent of people with asthma report going to work when ill, increasing the risk of prolonged sickness and affecting their ability to perform effectively.

People with heart failure lose an average of 17.2 days of work per year because of absenteeism caused by their condition.

Lost earnings due to sickness-absence are currently estimated at £22 billion per year for the UK economy.

### LGBT

The LGBT population face a general lack of services. Where services exist, they are often under represented. For example: Croydon Domestic Abuse and Sexual Violence Service recognises that LGBT clients are underrepresented in caseload data and more work is needed to support this group.

### WORKING AGE CARERS

Providing 10 hours of unpaid care per week appears to be a threshold at which carers become at risk of losing income or employment. Ethnic minority carers are estimated to provide more unpaid care than the general population.

### MENTAL HEALTH

Just 8 per cent of people with schizophrenia are in employment, despite evidence that up to 70 percent of people with severe mental illness express a desire to work.

### DOMESTIC ABUSE AND SEXUAL VIOLENCE (DASV)

Service users typically tend to be female. Physical abuse is the 3rd most commonly reported type of abuse after emotional and verbal abuse. People experiencing DASV often have multiple vulnerabilities that add unique complexity to service delivery.

### DISABILITIES

More people with disabilities are likely to be employed now than ever before, however they are still significantly less likely to be employed when compared to non-disabled people.
Housing

2,285 Croydon residents recorded homeless or in temporary housing\(^6\).

**Almost 90%** in Croydon are aged between 18-55 years\(^{13}\).

**1 in 2** (44%) had spent time in care and prison as well as the armed forces (all 3)\(^{49}\).

**More than 1 in 2** rough sleepers have been without stable accommodation for longer than a year (60%)\(^{46}\).

4 in 5 were male\(^{44}\).

50% been to A&E in last 6 months\(^{77}\).

52% attacked while sleeping rough. Homeless people have a 13x higher risk of experiencing violence\(^{48}\).

1 in 7 (14%) rough sleepers have substance misuse, as well as mental health needs. Croydon has more counted rough sleepers needing extra support than the London average\(^{59}\).

Rough Sleepers (RS)

Croydon has seen a 22% increase (2014-2017), compared with 7% for London.

**Finances and Hardship**

4 in 5 working age people (18-64) in Croydon predicted to have a learning disability\(^{50}\).

1 in 44 aged 18-64 in Croydon predicted to have a serious physical disability\(^{52}\).

6% of 18-64 year olds in Croydon receiving long-term support from social services are in paid employment\(^{62}\).

**1 in 3** of 18-64 year olds with a learning disability are in unstable accommodation\(^{53}\).

**2-3x more** full-time carers report ‘Not Good’ health, if also in full-time work\(^{60}\).

**2 in 3 (62.2%)** adults in Croydon are overweight or obese (aged 18 and over)\(^{61}\).

**1 in 31** working age people (18-64) in Croydon predicted to have diabetes. Expected to increase by 10% by 2025\(^{62}\).

**1 in 8** working age people (25-64) in Croydon provide unpaid care\(^{58}\).

More than 1 in 6 working aged carers (25-64) in Croydon provide full-time care (50 hrs or more per week), typically more females than males\(^{59}\).

**1 in 6** adults has a common mental health problem at any one time\(^{57}\).

**1 in 95** adults has a serious mental health illness like schizophrenia or bipolar disorder\(^{52}\).

Depression and anxiety are 4-10x more common in those unemployed for more than 12 weeks\(^{56}\).
Croydon has the third largest 18-64 population in London. Proportionately compared to the other London boroughs, Croydon has the ninth lowest proportion of their population aged 18-64 years.

Addiscombe ward has the highest proportion of working age people. This is the fifth highest % in London and higher than the London average of 78.4%.

The rate of growth (2016-2025) in Croydon is 5.6% in the 25-64 age group. This is a smaller proportionate increase than London (7.6%). 55-59 and 60-64 age ranges show the largest increase.

All but two of these 6 areas have become more deprived since 2010, and two have become significantly more deprived. The two wards that contain these very deprived albeit small areas are West Thornton and Fieldway.

Addiscombe ward has the highest proportion of working age people. This is the fifth highest % in London and higher than the London average of 78.4%.
As the population over the age of 65 continues to increase, and becomes more diverse in its ethnic composition, health and social care provision for older adults and carers of older adults in Croydon needs to evolve. However, older adults and carers of older adults are not just consumers of health and social care services but also important contributors and have a wealth of experience to offer. It is important therefore that we facilitate this section of Croydon’s population to continue to make a contribution to their own health and wellbeing, to society and to live lives to their full potential.

**HOUSING**

Older adults, particularly those living alone and/or in larger family homes, those with disabilities and those with existing long-term conditions (physical or mental) are amongst those considered to be most vulnerable to fuel poverty and the impacts of cold, damp homes.

Croydon has the highest number of care homes in London. A large number of places are occupied by self-funders or out of borough placements. This can result in high demand for a few places for local authority funded eligible older adults who need nursing or residential care.

**MENTAL HEALTH**

Mental health has an impact on physical health and vice versa. As well as the typical life stressors common to all people, many older adults also experience limited mobility, chronic pain, frailty or other mental or physical problems. In addition, older people are more likely to experience events such as bereavement, a drop in socioeconomic status with retirement, or a disability. All of these factors can result in isolation, loss of independence, loneliness and psychological distress in older people.

**LONG-TERM CONDITIONS**

Long-term conditions are more common in older people and age increases the chances of having more than one condition. In addition, most individual long-term conditions are more common in poorer sections of society, and are more severe in nature even when less common. It is estimated there will be rising demand for prevention and management of multi-morbidity rather than of single disease.

**OLDER CARERS**

Older carers tend to be frail themselves and health decreases with increasing hours of caring responsibility. Social Isolation is common. The loss of a carer is likely to result in hospital admission or care home admission of the looked after individual. Supporting carers benefits both the carer as well as the person they care for.

**DISABILITIES**

Disability develops earlier for people in the poorest sections of our society.

Projections for each of the groups within the life stages we have presented is not straightforward. We have presented the overall change in each age group as a whole. More work is required to model at a smaller level the projected population change in key cohorts.
**OLDER AGES:**

**DISABILITIES**

1 in 10 older adults received social care.

1 in 4 older adults with a limiting long term illness whose day-to-day activities are limited a little.

1 in 4 older adults with a limiting long term illness whose day-to-day activities are limited a lot.

is the most commonly reported reason for needing care as reported in the Croydon carers database.

1 in 47 older adults predicted to have a learning disability.

1 in 11 older adults predicted to have a moderate or severe visual impairment. Increases significantly with age and expected to increase by 24% to 2025.

**LONG-TERM CONDITIONS**

1 in 8 older adults are predicted to have diabetes.

1 in 10 older adults have 2 or more long-term health conditions.

1 in 7 older adults are self-reportedly in bad or very bad health.

1 in 4 older adults are obese. Expected to increase by 22% by 2025.

1 in 42 older adults predicted to have a longstanding health condition caused by a stroke. Expected to increase by 24% by 2025.

1 in 211 older adults per year are permanently admitted to care homes in Croydon.

**SOCIAL CARE**

1 in 50 of Croydon's older adults live in households without central heating. Worse than England.

**MENTAL HEALTH**

1 in 17 older adults experience loneliness always or often.

1 in 11 older adults are predicted to have depression.

1 in 36 older adults are predicted to have severe depression.

1 in 14 older adults are predicted to have dementia.

**OLDER CARERS**

1 in 8 older adults are carers themselves.

1 in 3 older carers provide ‘full-time care’ (50 hours or more per week).

1 in 2 adult carers reported having as much social contact as they wanted.

1 in 10 older carers are in very bad health.

1 in 11 older carers are carers themselves.

1 in 4 older carers provide ‘full-time care’ (50 hours or more per week).

1 in 3 older carers receive social care.

1 in 3 older carers are in very bad health.

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**Housing**

211 older adults per year are permanently admitted to care homes in Croydon.

1 in 10 older carers are in very bad health.

1 in 2 adult carers reported having as much social contact as they wanted.

1 in 17 older adults experience loneliness always or often.
All but two of these 6 areas have become more deprived since 2010, and two have become significantly more deprived. The two wards that contain these very deprived albeit small areas are West Thornton and Fieldway97.

Selsdon and Ballards ward has the highest proportion of older adults98. It is estimated in 2016 that 1 in 4 older adults (aged 65+) in Croydon were from a a BAME ethnic group (26.1%).

By 2025 it is expected that this will increase to 1 in 3 (35.5%)99.

The rate of growth (2016-2025) in Croydon is 23.6% in the 65+ age group, overall. This is a larger proportionate increase than London (21.1%). 75-79 and 85+ age ranges show the largest increase100.
As I said at the beginning of my report, Croydon seems to be misunderstood by many. They don’t see this wonderfully diverse borough with all its great opportunities and significant challenges.

I hope that my report can start to demonstrate that we are an outer London borough with inner London borough challenges and it’s not just about the proportionality or percentages – after all, as I often say “100% of 4 is still only 4”. It is about the considerable numbers of people who are impacted by poor health and those many things that can contribute to poor health and premature death.

Saying that, this report is also designed to provide you with a range of memorable facts and figures about our borough. My hope is that you are able to use them to improve the health of the people of Croydon and, more importantly for me, to reduce the inequalities that we still find here.

Rachel Flowers,
Director of Public Health
Many thanks to Nerissa Santimano, Public Health Principal for her overall leadership of the development of the report and to the project team:

Craig Ferguson, Principal Public Health Intelligence Analyst, Jack Bedeman, Consultant in Public Health, Mar Estupinan, Public Health Principal and Richard Eyre, Strategy Manager for Adults.

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A special thank you to Louise Summers, Principal Designer at the council’s design team, CroydonDesign for their amazing work on the report.

Finally, to anyone else I may have forgotten to name, a sincere thank you for your contribution.

Give us your feedback.

Do let me know your comments on the report, either by emailing me at rachel.flowers@croydon.gov.uk

or by post to:
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Bernard Weatherill House,
8 Mint Walk,
Croydon, CR0 1EA
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