



Ward Health Profile

Wollaton East & Lenton Abbey Ward | 9,952 Ward Residents in 2011

Quick Statistics

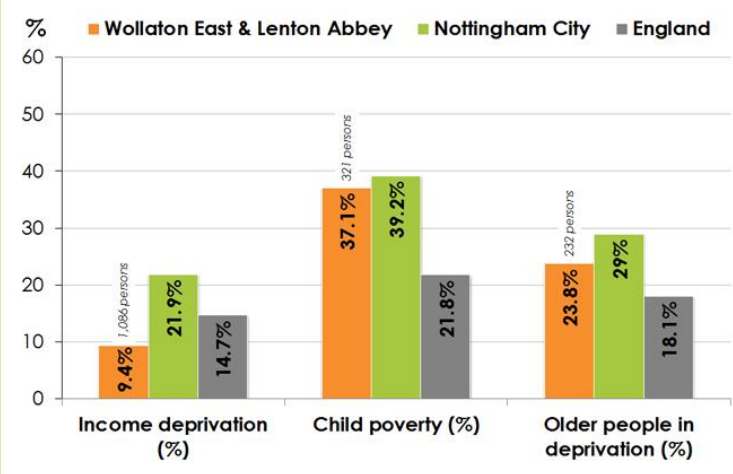
- Wollaton East & Lenton Abbey has a total of **9,952** residents
- **4,995** are male (**50%**) and **4,957** are female (**50%**)
- There were **61** babies born in 2012
- The birth rate was **16** per 1,000 women (aged 11-44), the lowest in Nottingham City
- **29.5%** of all adults who drink are binge drinkers, significantly higher than the City
- **63.6%** of all adults are estimated to be at a healthy weight, significantly higher than Nottingham City
- There were **37** deaths of ward residents during 2012
- Life expectancy for males is **78.7 years** which is not significantly different to the national figure
- Life expectancy for females is **83.0 years** which is not significantly different to the national figure
- Wollaton East and Lenton Abbey is ranked as the **3,958th** most deprived out of England's 7,589 wards, and the **2nd least** deprived in the City
- There is **1** GP practice within Wollaton East and Lenton Abbey, with an additional **3** in close proximity to its border
- There is **1** pharmacy within the ward

Ward Map



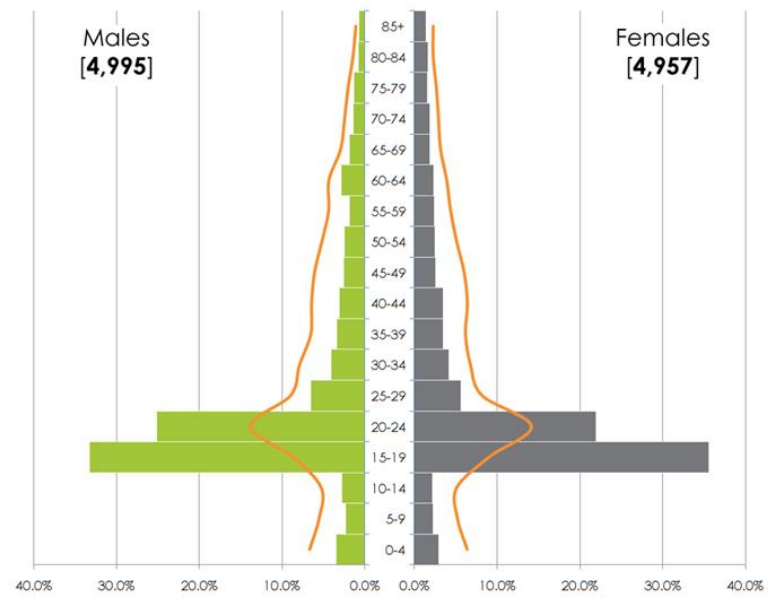
Wollaton East and Lenton Abbey is on the border of four other Nottingham City wards and has a much higher proportion of student households than the City. This is due to the presence of the University of Nottingham halls of residence.

Deprivation



- **Income deprivation** is the percentage of residents living in households reliant on means tested benefit
- **Child poverty** is the percentage of children (0-15) living in income deprived households
- **Older people in deprivation** is the percentage of residents aged 60+ living in pension credit households

Population

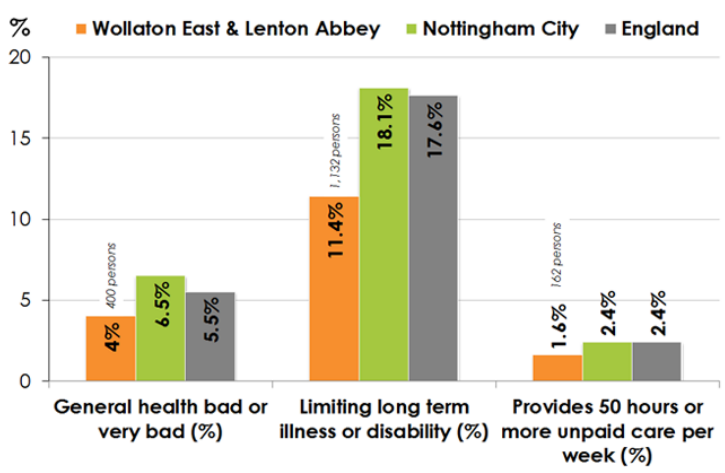


Nottingham City (%)
Ward Male (%)
Ward Female (%)

Source: ONS © Crown Copyright 2013, Census 2011 Data

Wollaton East & Lenton Abbey has a high percentage of working age adults (16-64). These residents account for **84.3%** of the ward population. This is compared with **70.2%** for Nottingham City and **64.8%** nationally. This is largely due to the presence of the University of Nottingham halls of residence within the ward.

Self Reported Health & Care

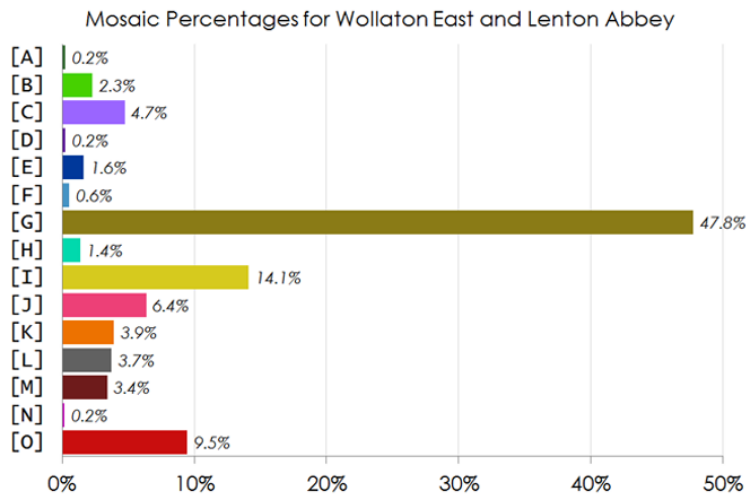


Wollaton East and Lenton Abbey has a high percentage of younger adults (aged between 15-24) compared to the rest of Nottingham City. It would therefore be expected that residents on the whole would report that they have a better quality of health.

Wollaton East and Lenton Abbey residents feel that they have better general health than that of the City and nationally. The percentage with 'general health bad or very bad' scores, is significantly lower than the national figure.

Residents also feel that they have less limiting long term illness or disability and provide lower levels of unpaid care compared to the city and nationally, significantly lower in both cases.

Mosaic Groups

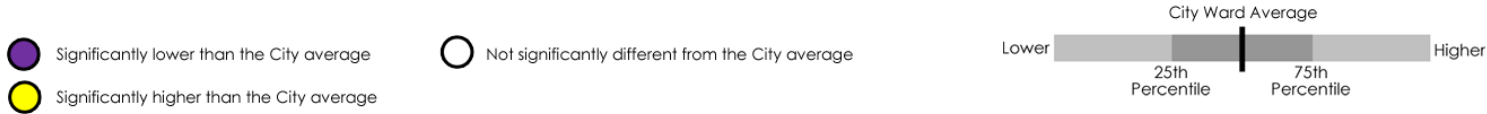


Mosaic groups are a way of segmenting the population into 15 groups based on their common characteristics.

The ward has a high percentage of students and unsurprisingly just under half (**47.8%**) of residents belong to group 'G'. This group is described as **"Young, well educated city dwellers"**. The key features of group 'G' are; young singles, students, degree level education, creative jobs, diversity, ethical products, internet searches, theatre/arts and cinema. **14.1%** of residents belong to group 'I'. This group is described as **"Lower income workers in urban terraces in often diverse areas"**. The key features of group 'I' are; few qualifications, routine occupations, young singles and couples, some young children, ethnic diversity, small homes, crowded, below average income and sports.

Nottingham Citizens' Surveys 2011-2013 Health Questions

The Nottingham Citizens' Survey gathers citizens' perceptions on a variety of subjects including health. Around 2,000 citizens take part in the survey each year. The chart below shows health results from the combined 2011-2013 surveys and how Wollaton East and Lenton Abbey compares with the rest of the City wards.



Indicator	Ward Value	City Ward Avg	City Lowest Ward	City Ward Range	City Highest Ward
1 Average mental wellbeing score of residents (WEMWEBS)	51.8	51.2	49.1	[Bar with white circle]	52.3
2 % of residents who smoke	21.7	27.5	8.4	[Bar with purple circle]	36.5
3 % of residents who are binge drinkers	29.5	21.6	10.3	[Bar with yellow circle]	35.4
4 % of residents who are high/increased risk drinkers	15.2	11.7	3.2	[Bar with white circle]	16.8
5 % of residents who are underweight	4.9	3.7	1.3	[Bar with white circle]	5.7
6 % of residents who are overweight/obese	31.4	47.3	25.5	[Bar with purple circle]	60.7
7 % of residents who are a healthy weight	63.6	48.9	36.2	[Bar with yellow circle]	71.4

Wollaton East and Lenton Abbey has a significantly lower percentage of residents who smoke and are overweight/obese and a significantly higher percentage of residents at a healthy weight. With a high percentage of students living in the ward, there is a significantly higher percentage of binge drinkers compared to the City.

Each ward indicator result is shown as a circle. The average value for Nottingham's wards are shown by the black line, which is always at the centre of the chart. If a circle is to the right of the black line then the ward's value is higher, if it is to the left of the black line the value is lower.

The range of results for all wards within Nottingham City are shown as a grey bar. A yellow circle means that the wards's value is significantly higher than the City's average, a purple circle indicates that their value is significantly lower. A white circle indicates that even though a value may be higher/lower than the City's average; it is not statistically significantly so.

Public Health England, Local Health Indicators

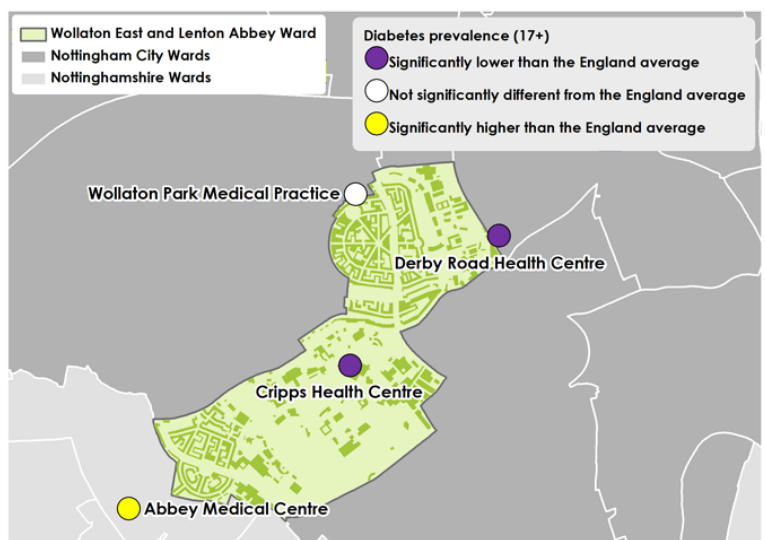
This chart shows Wollaton East and Lenton Abbey's status compared to all of the wards in England, and the England average as the central black line. Of the 24 indicators, only 4 are significantly worse than England's average. Child poverty, overcrowding and older people in deprivation are amongst some of those that are significantly worse than England.



Indicator	Ward Value	Eng. Ward Avg	Eng. Lowest Ward	England Ward Range	Eng. Highest Ward
1 Income Deprivation (%)	9.4	14.7	1.1	[Purple circle, Orange diamond]	49.8
2 Child Poverty (%)	37.1	21.8	1.0	[Yellow circle]	79.8
3 Unemployment (%)	1.6	3.8	0.3	[Purple circle, Orange diamond]	16.7
4 Long Term Unemployment (Rate/1,000 working age population)	4.9	10.1	0.0	[Purple circle, Orange diamond]	68.2
5 Overcrowding (%)	10.9	8.7	0.2	[Yellow circle]	47.7
6 Provision of 50 hours or more unpaid care per week (%)	1.6	2.4	0.0	[Purple circle, Orange diamond]	7.9
7 Pensioners living alone (%)	39.9	31.5	11.4	[Yellow circle]	63.3
8 Older People in Deprivation (%)	23.8	18.1	2.1	[Yellow circle]	82.1
9 Child Development at age 5 (%)	55.3	63.5	19.1	[White circle]	95.0
10 GCSE Achievement (5A*-C inc. Eng & Maths) (%)	46.9	58.8	21.0	[White circle]	100.0
11 Obese Children (Reception Year) (%)	12.6	9.4	2.1	[Orange diamond]	23.6
12 Obese Children (Year 6) (%)	17.9	19.1	4.0	[White circle]	36.0
13 Low Birth Weight Births (%)	9.2	7.4	1.4	[White circle]	13.8
14 General Health - bad or very bad (%)	4.0	5.5	0.0	[Purple circle]	16.7
15 Limiting long term illness or disability (%)	11.4	17.6	2.2	[Purple circle]	41.5
16 Children's and young people's admissions for injury (Crude rate/100,000 aged 0-17)	1074.9	1180.9	412.7	[White circle]	2647.8
17 Emergency hospital admissions for all causes (SAR)	75.6	100.0	27.2	[Purple circle]	224.9
18 Incidence of all cancer (SIR)	102.4	100.0	47.8	[White circle]	146.6
19 Hospital stays for self harm (SAR)	32.6	100.0	12.3	[Purple circle]	464.3
20 Hospital stays for alcohol related harm (SAR)	80.0	100.0	37.2	[Purple circle]	296.2
21 Life expectancy at birth for males (years)	78.7	78.9	67.1	[White circle]	91.3
22 Life expectancy at birth for females (years)	83.0	82.8	73.9	[White circle]	98.4
23 Deaths from all causes, all ages (SMR)	92.9	100.0	19.9	[White circle]	279.2
24 Deaths from all causes, under 75 years (SMR)	84.5	100.0	0.0	[White circle]	286.1

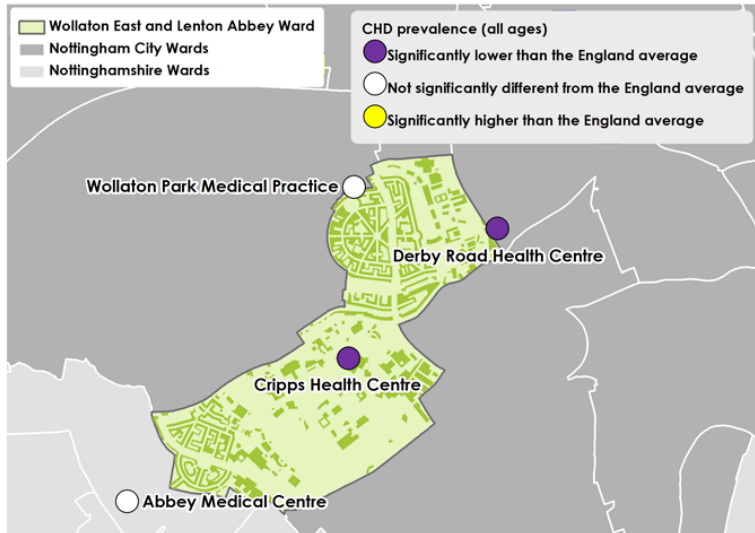
Disease prevalence

As part of the performance management and payment system for GPs (called QoF), GPs keep a record of people with specific diseases such as diabetes, heart disease (CHD), respiratory disease (COPD) and depression. These registers are used to calculate recorded disease prevalence. The data below are taken from QoF 2012/2013. It is important to understand that these figures may be under estimates due to people not presenting to their GP, not being diagnosed or not being recorded.



Diabetes - Type 2 diabetes (the most common type) and obesity are clearly connected – being overweight or obese has been estimated to account for around 65% to 80% of new cases of Type 2 diabetes. The Citizens Survey findings indicate that Wollaton East and Lenton Abbey has a significantly lower percentage of overweight and obese residents within Nottingham City and so would be expected to have low prevalence of diabetes. Diabetes is linked to many health complications such as heart disease, eye problems, kidney disease and problems with circulation so it is important that it is diagnosed early and managed.

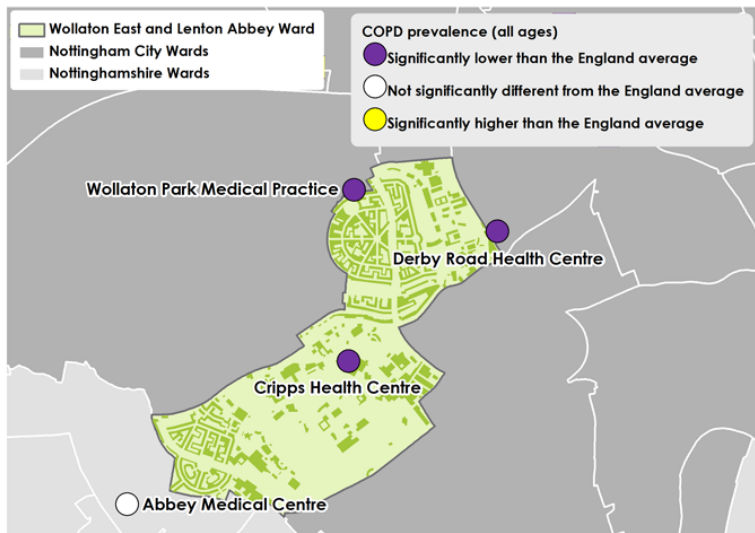
1 of the practices close to the Wollaton East and Lenton Abbey ward area has a significantly higher recorded prevalence than the England average however it is located within Nottinghamshire County.



CHD Indicator - Coronary heart disease (CHD) is caused by a build-up of fatty deposits on the walls of the arteries around the heart (coronary arteries). Risk is significantly increased if you smoke, have high blood pressure (hypertension), have a high blood cholesterol level, do not take regular exercise, have diabetes, or are overweight/obese.

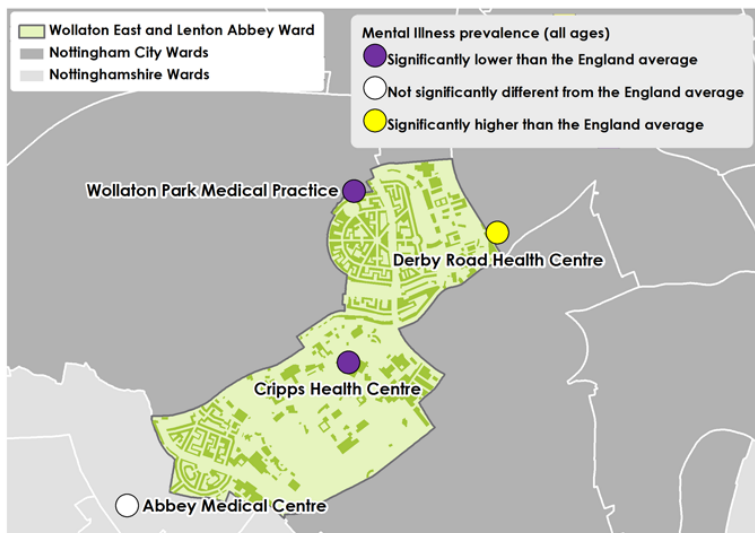
No practices within the Wollaton East and Lenton Abbey area are significantly higher than the England average.

2 of the practices within the area have a significantly lower recorded prevalence than the England average; 'Derby Road Health Centre' **2.9%** prevalence and 'Cripps Health Centre' **0.1%** prevalence.



COPD (respiratory disease) Indicator - COPD is the name for a collection of lung diseases including chronic bronchitis, emphysema and chronic obstructive airways disease. People with COPD have difficulties breathing, primarily due to the narrowing of their airways, this is called airflow obstruction. Smoking is the main cause of COPD. At least four out of five people who develop the disease are, or have been, smokers. Citizens' Survey results show Wollaton East and Lenton Abbey as having a significantly lower percentage of smokers within Nottingham City, so we would expect COPD prevalence to be low.

3 of the practices within the area have significantly lower recorded prevalence than the England average; 'Wollaton Park Medical Practice' **1.4%** prevalence, 'Derby Road Health Centre' **1.2%** prevalence and 'Cripps Health Centre' **0.0%** prevalence.



Severe Mental Illness - The register includes all patients with a diagnosis of schizophrenia, bipolar affective disorder and other psychoses. Mental illness can result in high levels of disability, loss of quality of life for patients, their families and carers.

1 of the practices within the Wollaton East and Lenton Abbey area has a significantly higher recorded prevalence than the England average; 'Derby Road Health Centre' **1.0%** prevalence.

Metadata and contact information

Contact | This ward profile has been prepared by Nottingham City Council's Public Health department which is part of the Early Interventions directorate. To contact the team please email: publichealth.analysts@nottinghamcity.gov.uk

Metadata | This ward profile uses a wide variety of data from numerous sources such as the 2011 Census, Nottingham City Council Citizen's Panel 2011-2013, Public Health England's Local Health Portal, Hospital Episode Statistics (HES) Data and Mosaic by Experian. A complete guide to all of the data and sources can be found here:

<http://www.nottinghaminsight.org.uk/f/96676/Library/Public-Health/>