

# HEALTH INEQUALITIES DATA REPORT COMMISSIONED BY GREATER MANCHESTER PRIMARY CARE PROVIDER BOARD

Didsbury Chorlton Park & Burnage Primary Care Network April 2022











Document Title	Health Inequalities Data Report: Didsbury Chorlt	Health Inequalities Data Report: Didsbury Chorlton Park & Burnage Primary Care Network	
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Declaration of Interests	(MFT). Health Innovation Manchester accesses the corporate governance structures that report directions.	None  The UM Unit is part of Health Innovation Manchester which is hosted by Manchester University NHS Foundation Trust (MFT). Health Innovation Manchester accesses the human resources and finance functions within MFT but has its own corporate governance structures that report directly to the Health Innovation Manchester Board of Directors. This hosting arrangement enables the UM Unit to retain its independence and impartiality.	
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## Project Brief



The Greater Manchester (GM) Primary Care Provider Board (PCB) have responsibility for the GM Primary Care Networks (PCN) Development Programme. One of the key work streams is the sourcing, collection, presentation and reporting of meaningful data for PCNs.

In March 2021 the Utilisation Management Unit (UM) produced a 'Health Inequalities Data Report' for each of the Tameside and Glossop (T&G) PCNs. The reports provided an overview of multiple health inequality indicators and associated benchmarking, drawn from a range of existing data sources.

The PCB has commissioned UM to replicate (where possible) the work done for T&G and to produce reports for the remaining 62 PCNs across GM.







# **Key Findings**

Data had to be sought and collated from several different sources; not all were available on a GP practice or PCN footprint and/ or were current.

Significant analytical input has been required to present available data in a meaningful way.

Health outcome data by PCN, such as, cancer survival rates, mental health outcomes and mortality from cardiovascular and respiratory disease have not been locatable.

Whilst rich information likely exists at individual GP Practice level, PCN aggregated and linked datasets are not accessible for secondary use.

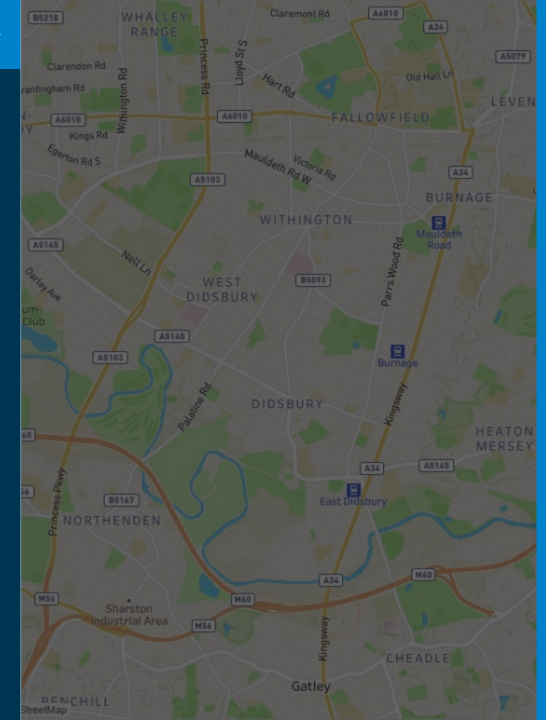
Interrogation and segmentation of PCN populations, for example, by patient demographics is not possible from data currently available for secondary use.

Actionable intelligence regarding PCN level health inequalities is limited in the absence of access to linked practice and patient level aggregated data.









# Didsbury Chorlton Park & Burnage PCN

Collaborative of 4 GP Practices, located in the Didsbury, Burnage & Chorlton Park community neighbourhood;

GP Practice Code	GP Practice	Electoral Ward	Community Neighbourhood
P84034	Barlow Medical Centre	Didsbury East	Didsbury, Burnage & Chorlton Park
P84066	David Medical Centre	Chorlton Park	Didsbury, Burnage & Chorlton Park
P84678	Didsbury Medical Centre – Dr Whitaker	Didsbury East	Didsbury, Burnage & Chorlton Park
P84022	Kingsway Medical Practice	Didsbury East	Didsbury, Burnage & Chorlton Park

In order to establish the nature and level of health and socio-economic inequalities across Didsbury Chorlton Park & Burnage PCN, data have been sought at GP Practice and PCN levels where available.

Where this has not been possible this will be highlighted within the report.

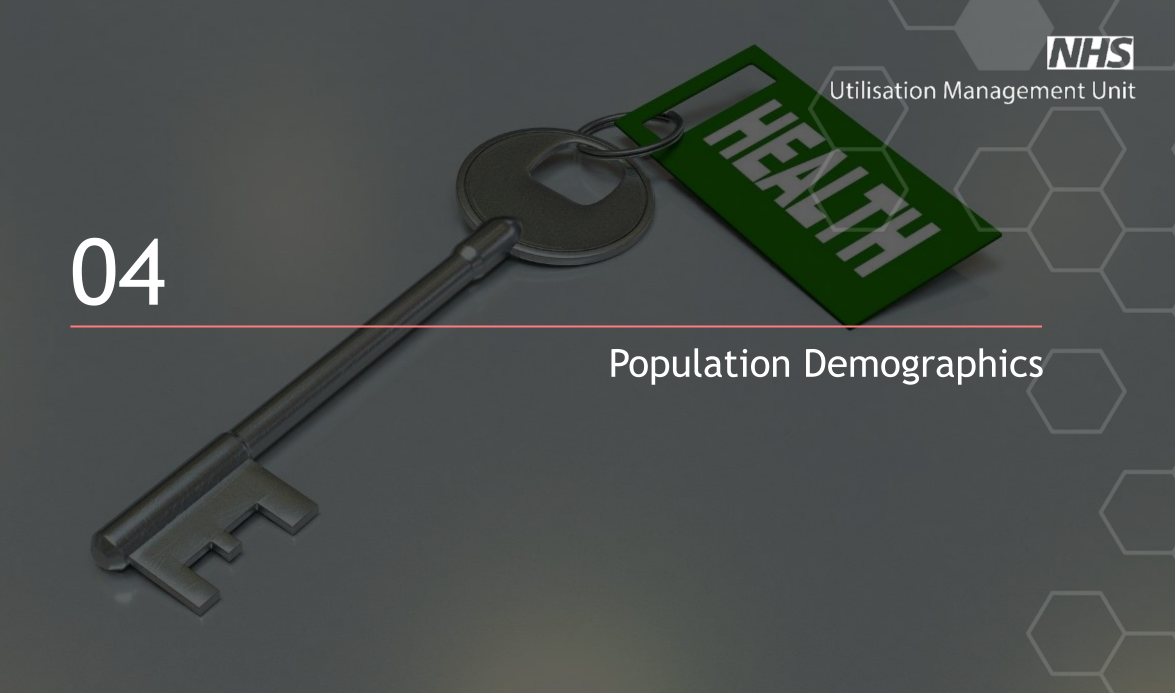
For example, some data items were only available by Manchester resident population (community neighbourhood) rather than by registered PCN population (health neighbourhood).

Benchmarking at Manchester CCG, GM and national levels have been presented where data are available.

Note: PCN membership taken from ePCN file published by NHS Digital

Data Source: GMHSCP







# Didsbury Chorlton Park & Burnage PCN Population





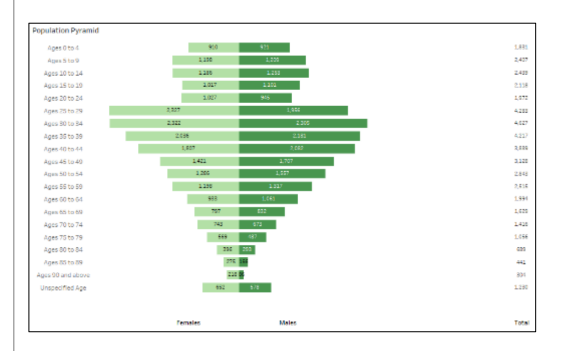
**Current Registered Population = 45,030** 

Male: 50%; Female: 50%

Start well (0-18yrs): 19%

Live well (19-67yrs): 70%

Age well (67+yrs): 10%



#### Predicted CCG Population Growth Over the Next 10 Years

Manchester CCG	Population Estimate 2021	Population Estimate 2031	% Change
Age Group			
0-19	143413	145065	个1.15% (n=1652)
20-39	224780	225705	个0.41% (n=926)
40-59	114739	118368	个3.16% (n=3629)
60-79	59833	72199	个20.67% (n=12366)
80+	13285	15138	个13.95% (n=1853)
Total *	556050	576475	个3.67% (n=20425)

<sup>\*</sup> Figures may not sum due to rounding

Data Source: ONS

Predicted population growth across the CCG is in all age groups with the highest growth expected in the 60-79 and 80 plus year groups. The impact of the current Coronavirus pandemic on this predictive analysis is not known.



# Vulnerable and At-Risk Groups



Current data have been sought but not found.

In 2011, for the wards corresponding to Didsbury Chorlton Park & Burnage PCN, 22.7% of the resident population was from an ethnic minority.



Current data have been sought but not found.

It was estimated in 2017 that 4.6% of the population in Manchester identified themselves as LGBT.



Current data have been sought but not found.

In 2011, the number people providing unpaid care in wards corresponding to Didsbury Chorlton Park & Burnage PCN was 2644.

This number equates to 9.0% of the population.



Current data have been sought but not found.

1.83% (n=540) of households in the wards corresponding to Didsbury Chorlton Park & Burnage PCN have no residents with English as a first language.



Current data have been sought but not found.

In 2017 it was estimated that 4% of the population of Greater Manchester were military veterans.

Data Source:

2011 Census Data on Nomis,
Office for National Statistics

Data Source:
Subnational Sexual
Identity, Office for

**National Statistics** 

Data Source:

2011 Census Data on Nomis, Office for National Statistics Data Source:

2011 Census Data on Nomis, Office for National Statistics Data Source:

2017 Annual Population Survey: UK Armed Forces Veterans residing in Great Britain







## Manchester Life Expectancy (Resident Population)



#### Male Life Expectancy

Manchester: 73.6 years

North West: 77.0 years

England: 78.7 years



#### Female Life Expectancy

Manchester: 78.6 years

North West: 81 years

England: 82.6 years



Male life expectancy from birth in Manchester is 5.1 years lower than the national average.

For women life expectancy is 4 years lower than the national average.

#### Male Healthy Life Expectancy

Manchester: 58.6 years

North West: 61.7 years

England: 62.2 years



#### Female Healthy Life Expectancy

Manchester: 58.6 years

North West: 62.2 years

England: 63.5 years



Healthy life expectancy is an estimate of lifetime spent in 'very good' or 'good' health based on how individuals perceive their health (ONS).

Figures for Manchester are below the national average by 3.6 years for men by 4.9 years for women.

Data Source: Office for National Statistics (ONS)

Life expectancy figures for 2017-2019 Healthy life expectancy figures for 2020



# Life Expectancy: Early Years

#### Premature Births (less than 37 weeks gestation)

Rate per 1,000 births.

	Manchester	North West	England
2010-12	78.3	77.9	75.7
2011-13	79.1	79.6	76.7
2012-14	79.5	81.4	77.6
2013-15	77.7	82.7	78.4
2014-16	78.0	84.7	79.5
2015-17	79.6	86.0	80.6
2016-18	82.7	86.3	81.2

#### Child Mortality (1-17 years)

Directly standardised rate of death due to all causes per 100,000 resident population, aged 1-17 years.

	Manchester	North West	England
2010-12	21.1	14.2	12.5
2011-13	18.1	13.5	11.9
2012-14	16.6	13.1	12.0
2013-15	15.9	14.0	11.9
2014-16	16.1	14.3	11.6
2015-17	17.5	14.1	11.2
2016-18	18.4	13.3	11.0
2017-19	16.2	12.6	10.8









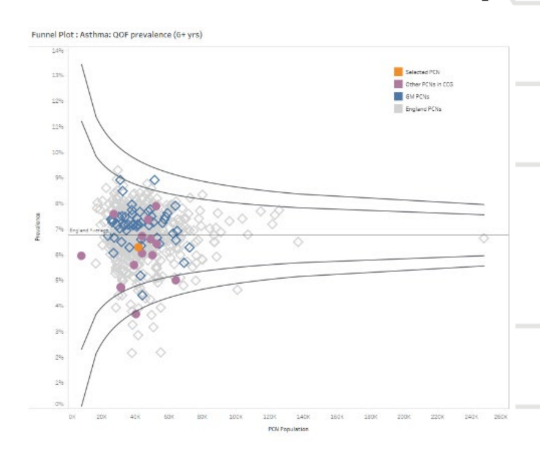
#### **Asthma**

Data Source: Quality Outcomes Framework, 2020/21

Didsbury Chorlton Park & Burnage PCN	Practice
Asthma	Prevalence
Barlow Medical Centre	5.71%
David Medical Centre	7.42%
Didsbury Medical Centre – Dr Whitaker	5.79%
Kingsway Medical Practice	7.77%
PCN Average	6.30%

GM Average	<b>England Average</b>
6.88%	6.38%

2019/20 data show that 74.50% were in receipt of an asthma review in the preceding 12 months. Robert Darbishire Practice PCN had the highest achievement across Manchester at 90.14%.



Didsbury Chorlton Park & Burnage PCN's asthma prevalence was similar to the national rate.

• Published QOF data for 2020/21 does not contain achievement data





#### Cancer

Data Source: Quality Outcomes Framework, 2020/21

Didsbury Chorlton Park & Burnage PCN Cancer	Practice Prevalence
Barlow Medical Centre	2.82%
David Medical Centre	2.38%
Didsbury Medical Centre – Dr Whitaker	2.39%
Kingsway Medical Practice	3.72%
PCN Average	2.73%

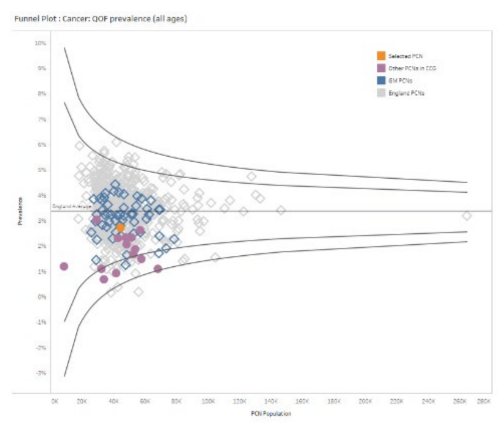
GM Average	England Average
2.81%	3.21%

Didsbury Chorlton Park & Burnage PCN's cancer prevalence was lower than the national average.

2019/20 data show that 94.81% of those diagnosed with cancer in the preceding 15 months, were in receipt of a review within 6 months of the date of diagnosis. Hulme & City Centre South PCN had the highest achievement across Manchester at 97.78%.

Published QOF data for 2020/21 does not contain achievement data

#### **Utilisation Management Unit**



Information regarding PCN cancer outcomes has been sought but not found, however district level data for 2020 suggest survival rates are lower across Manchester.

Fingertips PHE (2020) Per 100,000 Population	England	Manchester
Under 75 Mortality from Cancer	125.1	187.1
Under 75 Mortality from Cancer Considered Preventable	51.5	98.2



## Cardiovascular Disease - Primary Prevention (30-74 years)



#### **Utilisation Management Unit**

Data Source: Quality Outcomes Framework, 2019/20

Didsbury Chorlton Park & Burnage PCN	Practice
CVD-PP	Prevalence
Barlow Medical Centre	0.87
David Medical Centre	0.98%
Didsbury Medical Centre – Dr Whitaker	0.74%
Kingsway Medical Practice	1.09%
PCN Average	0.88%

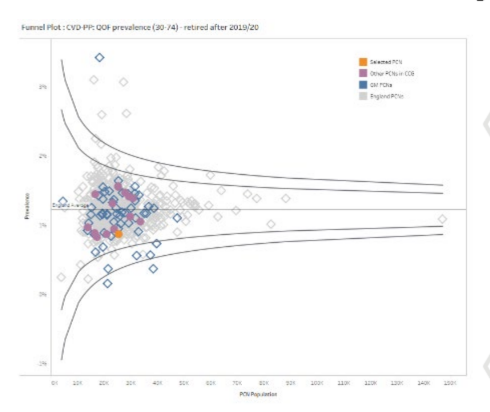
GM Average	<b>England Average</b>
1.16%	1.19%

Didsbury Chorlton Park & Burnage PCN's CVD-PP prevalence was lower than the national average.

2019/20 data show that 100% of this cohort who had a recorded CVD risk assessment score of  $\geq$ 20% in the preceding 12 months were treated with statins.

City Centre and Ancoats PCN, West Central Manchester PCN, Didsbury Chorlton Park and Burnage PCN and Robert Darbishire Practice PCN had the highest achievement across Manchester at 100%.

- Published QOF data for 2020/21 does not contain achievement data
- CVD prevalence was not included in the 2020/21 QOF



Information regarding PCN cardiovascular disease outcomes has been sought but not found, however district level data for 2020 suggest worse outcomes across Manchester.

Fingertips PHE (2020) Per 100,000 Population	England	Manchester
Under 75 Mortality from all Cardiovascular diseases	73.8	135.2
Under 75 Mortality from Cardiovascular Disease Considered Preventable	29.2	55.0







Data Source: Quality Outcomes Framework, 2020/21

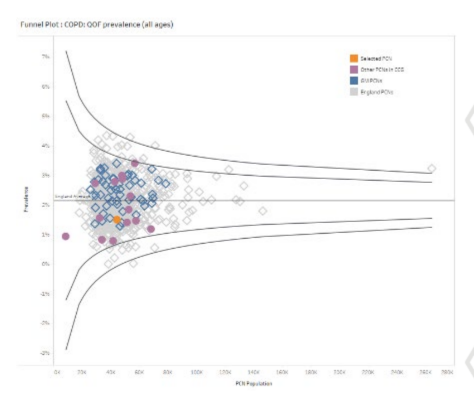
Didsbury Chorlton Park & Burnage PCN	Practice
COPD	Prevalence
Barlow Medical Centre	1.11%
David Medical Centre	2.73%
Didsbury Medical Centre – Dr Whitaker	1.02%
Kingsway Medical Practice	2.37%
PCN Average	1.51%

GM Average	<b>England Average</b>
2.34%	1.93%

Didsbury Chorlton Park & Beswick PCN's COPD prevalence is lower than the national average.

2019/20 data show that 85.00% were in receipt of a COPD review in the preceding 12 months. Hulme Moss Side and Rusholme PCN had the highest achievement across Manchester at 97.71%.

Published QOF data for 2020/21 does not contain achievement data



Information regarding PCN respiratory disease outcomes has been sought but not found, however district level data for 2020 suggest worse outcomes across Manchester.

Fingertips PHE (2020) Per 100,000 Population	England	Manchester
Under 75 Mortality from Respiratory Disease	29.4	77.2
Under 75 Mortality from Respiratory Disease Considered Preventable	17.1	53.7





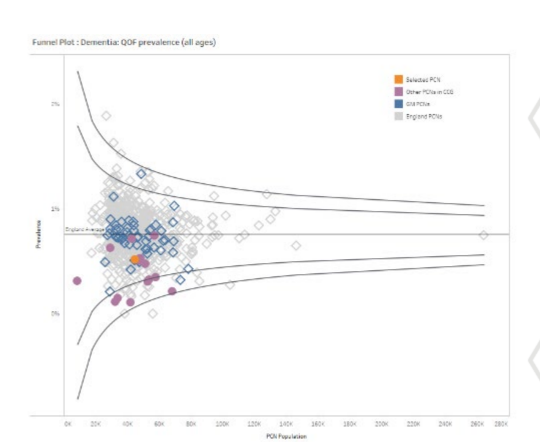
#### Dementia

Data Source: Quality Outcomes Framework, 2020/21

Didsbury Chorlton Park & Burnage PCN	Practice
Dementia	Prevalence
Barlow Medical Centre	0.77%
David Medical Centre	0.44%
Didsbury Medical Centre – Dr Whitaker	0.27%
Kingsway Medical Practice	0.52%
PCN Average	0.52%

GM Average	<b>England Average</b>
0.65%	0.71%

2019/20 data show that 79.91% had their care plan reviewed in a face-to-face meeting in the preceding 12 months. Wythenshawe PCN had the highest achievement across Manchester at 95.16%.



Didsbury Chorlton Park & Burnage PCN's dementia prevalence is lower than the national rate.

Published QOF data for 2020/21 does not contain achievement data





### Diabetes (17 years+)

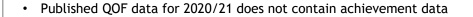
Data Source: Quality Outcomes Framework, 2020/21

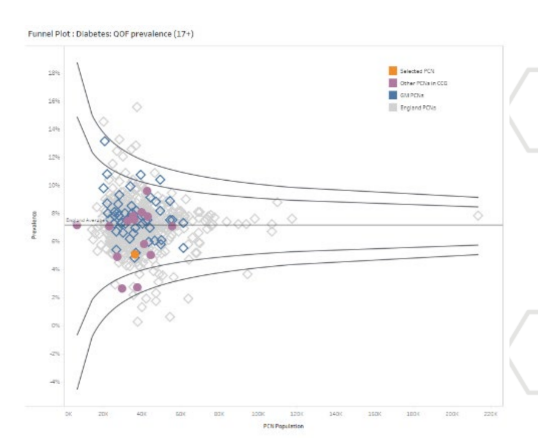
Didsbury Chorlton Park & Burnage PCN	Practice
Diabetes	Prevalence
Barlow Medical Centre	4.27%
David Medical Centre	8.37%
Didsbury Medical Centre – Dr Whitaker	3.24%
Kingsway Medical Practice	7.99%
PCN Average	5.07%

GM Average	<b>England Average</b>
7.39%	7.11%

2019/20 data show in the absence of moderate or severe frailty, that for 66.94% their last IFCC-HbA1c was 58 mmol/mol or less in the preceding 12 months. Robert Darbishire Practice PCN had the highest achievement across Manchester at 76.19%.

85.18% were recorded as being in receipt of a foot examination and risk classification within the preceding 12 months. Hulme Moss Side and Rusholme had the highest achievement across Manchester at 96.93%.





Didsbury Chorlton Park & Burnage PCN's diabetes prevalence is lower than the national average.





## **Utilisation Management Unit**

### Hypertension

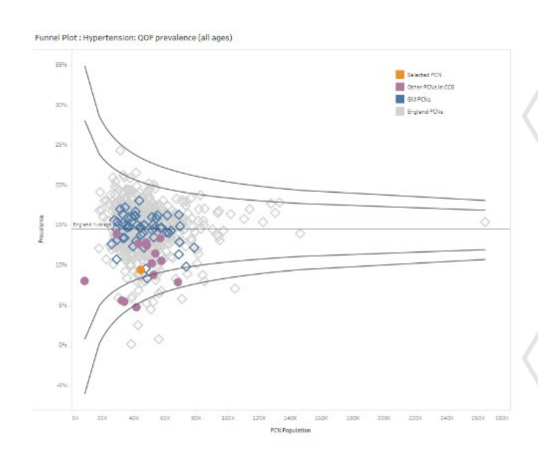
Data Source: Quality Outcomes Framework, 2020/21

Didsbury Chorlton Park & Burnage PCN	Practice
Hypertension	Prevalence
Barlow Medical Centre	8.84%
David Medical Centre	13.34%
Didsbury Medical Centre – Dr Whitaker	7.18%
Kingsway Medical Practice	11.67%
PCN Average	9.41%

GM Average	England Average
13.33%	13.93%

2019/20 data show for those aged 79 years or under, that for 64.66% their last blood pressure recording was 140/90 mmHg or less in the preceding 12 months.

Cheetham Hill & Crumpsall PCN had the highest achievement across Manchester at 77.73%.



Didsbury Chorlton Park & Burnage PCN's hypertension prevalence was lower than the national rate.

<sup>•</sup> Published QOF data for 2020/21 does not contain achievement data





## Learning Disability

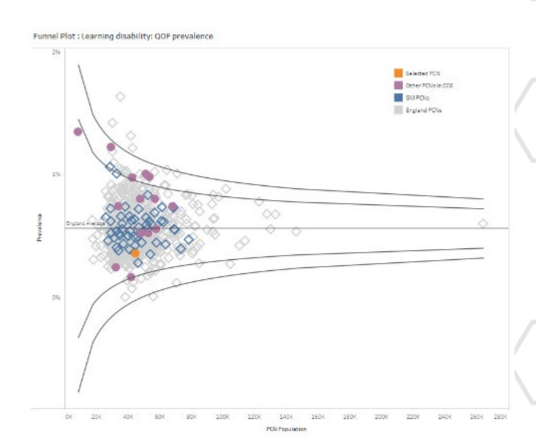
Data Source: Quality Outcomes Framework, 2020/21

Didsbury Chorlton Park & Burnage PCN	Practice
Learning Disability	Prevalence
Barlow Medical Centre	0.31%
David Medical Centre	0.72%
Didsbury Medical Centre – Dr Whitaker	0.22%
Kingsway Medical Practice	0.41%
PCN Average	0.36%

GM Average	<b>England Average</b>
0.60%	0.53%

Annual health check data which has been located by CCG show that the percentage of health checks completed are above GM and national levels.

Learning Disabilities Health Check Scheme, NHS Digital	2018/19	2019/20
Manchester CCG	57.3%	58.8%
GM	52.5%	55.9%
England	51.3%	51.9%



Didsbury Chorlton Park & Burnage PCN's learning disability prevalence was lower than the national rate.

• Published QOF data for 2020/21 does not contain achievement data





#### Severe Mental Health

Data Source: Quality Outcomes Framework, 2020/21

Didsbury Chorlton Park & Burnage PCN	Practice
Severe Mental Health	Prevalence
Barlow Medical Centre	1.00%
David Medical Centre	1.25%
Didsbury Medical Centre – Dr Whitaker	0.84%
Kingsway Medical Practice	1.08%
PCN Average	1.00%

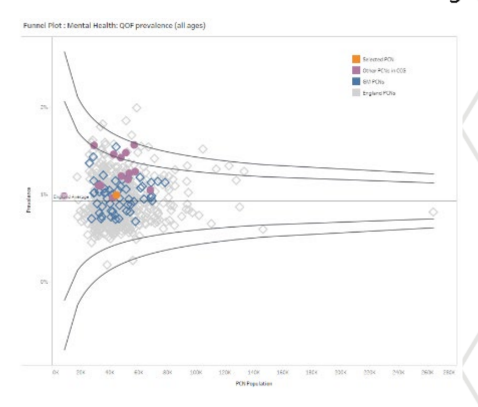
GM Average	<b>England Average</b>
1.05%	0.95%

2019/20 data show that 79.75% of those on the severe mental health register had a comprehensive care plan documented in their care record in the preceding 12 months. Hulme Moss Side and Rusholme PCN had the highest achievement across Manchester at 96.92%.

Information regarding PCN Mental Health outcomes has been sought but not found, however district level data suggest a lower level of suicide and intentional self-harm across Manchester, when benchmarked against national figures.

• Published QOF data for 2020/21 does not contain achievement data

## **Utilisation Management Unit**



Didsbury Chorlton Park & Burnage PCN's severe mental health prevalence is similar to the national average.

Fingertips PHE Per 100,000 Population	England	Manchester
Suicide Rate (2018/20)	10.4	9.3
Emergency Hospital Admissions for Intentional Self-Harm (2020/21)	181.2	162.2





## Visual Impairment

Data regarding the number of Didsbury Chorlton Park & Burnage PCN adults who have a moderate or severe visual impairment has been sought but not found. Estimated numbers with projections to 2040 that are available on a Manchester footprint, suggest increasing prevalence attributed to ageing populations. Whilst some sight loss may be correctable, age related macular degeneration is the most common cause of registrable sight loss in older people.

Manchester	2020	2025	2030	2035	2040
People aged 18-64 predicted to have a serious visual impairment	246	248	253	257	259
People aged 65-74 predicted to have a moderate or severe visual impairment	1,646	1,770	2,022	2,206	2,178
People aged 75 and over predicted to have a moderate or severe visual impairment	2,778	2,988	3,212	3,559	4,080
Total	4,670	5,006	5,487	6,022	6,517

Data and Information Source: Projecting Adult Needs and Service Information System (PANSI) and Projecting Older People Population Information System (POPPI)



## Hearing Loss



#### **Utilisation Management Unit**

Data regarding how many Didsbury Chorlton Park & Burnage PCN adults have hearing loss has been sought but not found.

Estimated numbers with projections to 2040 available on a Manchester footprint suggest increasing prevalence attributed to an ageing population.

Hearing loss is a common but often unacknowledged long term condition that can have an adverse impact on a person's health and quality of life.

Manchester Some Hearing Loss	2020	2025	2030	2035	2040
People aged 18-64 predicted to have some hearing loss	25,950	27,064	27,341	27,422	27,766
People aged 65-74 predicted to have some hearing loss	13,307	14,083	16,095	17,753	17,761
People aged 75 -84 predicted to have some hearing loss	11,432	12,395	13,678	14,733	17,156
People aged 85+ predicted to have some hearing loss	5,948	6,043	6,231	7,267	7,992
Total  Figures may not sum due to rounding	56,637	59,585	63,345	49,175	70,675

Manchester Severe Hearing Loss	2020	2025	2030	2035	2040
People aged 18-64 predicted to have severe hearing loss	1,634	1,718	1,719	1,677	1,707
People aged 65-74 predicted to have severe hearing loss	856	905	1,034	1,141	1,144
People aged 75 -84 predicted to have severe hearing loss	1,618	1,670	1,931	2,008	2,332
People aged 85+ predicted to have severe hearing loss	1,420	1,443	1,488	1,735	1,908
<b>Total</b> Figures may not sum due to rounding	5,528	5,736	6,172	6,561	7,091









# Physical Activity

Information regarding physical activity was only locatable at a district level.

Fingertips PHE	England	Manchester
Percentage of Physically Active Children and Young People (2020/21)	44.6%	*
Percentage of Physically Active Adults (2019/20)	66.4%	62.4%

<sup>\*</sup> Value missing due to small sample size

For the period 2019/20, data suggest when benchmarked against national figures, a lower proportion of physically active adults in Manchester.







## Obesity (18 years+)

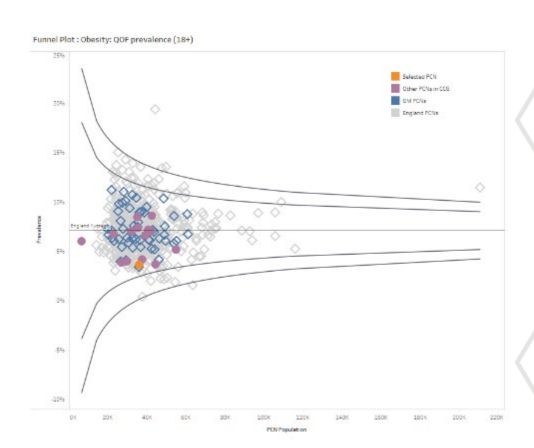
Data Source: Quality Outcomes Framework, 2020/21

Didsbury Chorlton Park & Burnage PCN	Practice
Obesity	Prevalence
Barlow Medical Centre	2.30%
David Medical Centre	4.65%
Didsbury Medical Centre – Dr Whitaker	4.46%
Kingsway Medical Practice	4.26%
PCN Average	3.66%

GM Average	<b>England Average</b>
6.98%	6.88%

Data regarding **childhood obesity** has only been locatable at a district level.

Fingertips PHE	England	Manchester
Year 6: Prevalence of Overweight including Obesity (2019/20)	35.2%	42.0%



Didsbury Chorlton Park & Burnage PCN's obesity prevalence is lower than the national average.

- Published QOF data for 2020/21 does not contain achievement data
- In order to appear on the obesity register there has to have been a recording of height and weight in the last 12 months. Fewer health checks during the pandemic has likely led to lower levels of obesity being recorded.





Data Source: Quality Outcomes Framework, 2020/21

Didsbury Chorlton Park & Burnage PCN	Practice
Smoking	Prevalence
Barlow Medical Centre	10.13%
David Medical Centre	22.00%
Didsbury Medical Centre – Dr Whitaker	9.82%
Kingsway Medical Practice	17.14%
PCN Average	12.86%

GM Average	<b>England Average</b>		
17.50%	15.94%		

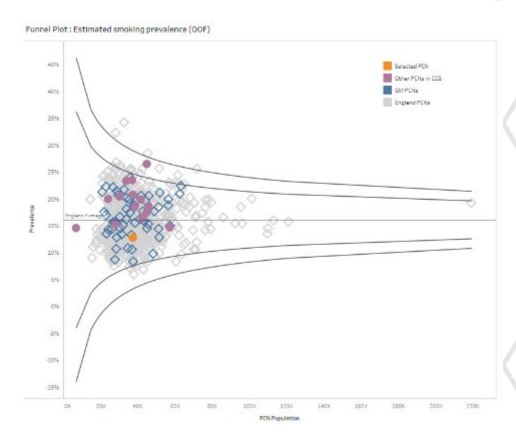
2019/20 data show that 81.46% of smokers had a record of an offer of support and treatment within the preceding 24 months. Cheetham Hill & Crumpsall PCN had the highest achievement across Manchester at 98.13%.

Data regarding **smoking in pregnancy** has only been locatable at a district level;

Fingertips PHE	England	Manchester
Smoking Status at Time of Delivery (2020/21)	9.6%	8.9%

• Published QOF data for 2020/21 does not contain achievement data

# Utilisation Management Unit



Didsbury Chorlton Park & Burnage PCN's smoking prevalence is lower than the national rate.

Data regarding the prevalence of e-cigarette use have been sought but not found.

## Children & Young People

#### Tooth Decay in 3 Year Olds

Mean severity of tooth decay in children aged three years based on the mean number of teeth per child sampled which were either actively decayed or had been filled or extracted.

	2012/13	2019/20
Manchester	1.06	0.76
NW	0.47	0.42
England	0.36	0.31

#### **Chlamydia Detection Rates**

All chlamydia diagnoses in 15 to 24 year olds attending specialist and non-specialist sexual health services, who are residents in England, expressed as a rate per 100,000 population.

	2015	2016	2017	2018	2019	2020
Manchester	2102	2014	1827	2082	2276	1201
NW	2361	2277	2168	2176	1990	1249
England	1914	1917	1929	1999	2043	1420

#### Accidental Poisoning in 0-4 Year Olds

Emergency hospital admissions per 100,000 resident population due to accidental poisoning in children aged 0-4 years.

	2014/15- 16/17	2015/16 17/18	2016/17- 18/19	2017/18- 19/20
Manchester	240.6	197.3	190.4	180.9
NW	217.5	204.8	196.6	180.3
England	145.5	136.1	126.6	118.2

#### Teenage Mothers

Percentage of delivery episodes, where the mother is aged under 18 years.

	2016/17	2017/18	2018/19	2019/20
Manchester	0.7%	0.8%	0.5%	0.7%
NW	0.9%	0.9%	0.8%	0.8%
England	0.8%	0.7%	0.6%	0.7%

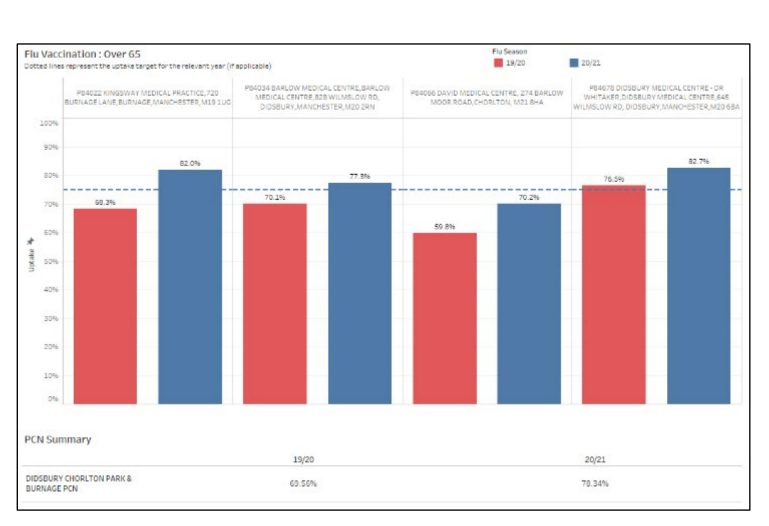






### Flu Vaccination: 65 & Over





Data Source: GM HSCP

**2019/20 Flu Season:** Didsbury Chorlton Park & Burnage PCN 65 & over vaccination uptake was 69.56%.

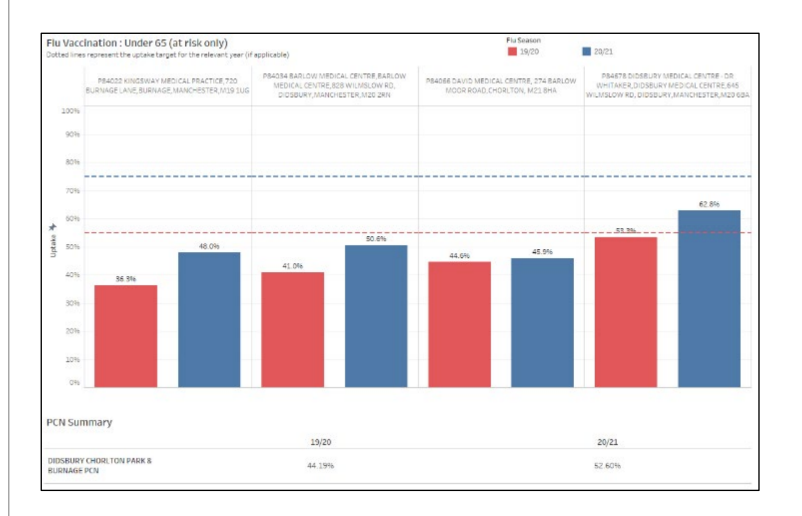
1 of 4 practices met the 75% vaccination target in 2019/20.

**2020/21 Flu Season**: Vaccine uptake increased with an overall rate for the PCN of 78.34%.

3 of 4 practices met the 75% vaccination target in 2020/21.



## Flu Vaccination: Under 65 (at risk only)





Data Source: GM HSCP

**2019/20 Flu Season**: Didsbury Chorlton Park & Burnage PCN's under 65 at risk only vaccination uptake was 44.19%.

No practices reached the 55% uptake target in 2019/20.

**2020/21 Flu Season**: Didsbury Chorlton Park & Burnage PCN's under 65 at risk only vaccination uptake was higher than that of the previous year at 52.60%.

However, no practices reached the revised target of 75% in 2020/21.











**2019/20 Flu Season**: Didsbury Chorlton Park & Burnage PCN's all pregnant women vaccination uptake was 49.32%.

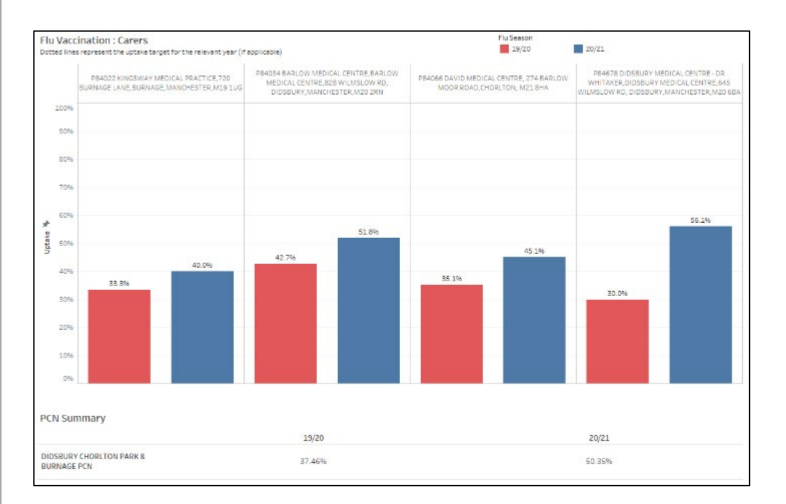
1 of 4 practices reached the 55% uptake target in 2019/20.

**2020/21 Flu Season**: Uptake across the PCN was 45.70%, slightly lower than that of the previous year.

No practices reached the revised 75% uptake target in 2020/21.



### Flu Vaccination: Carers





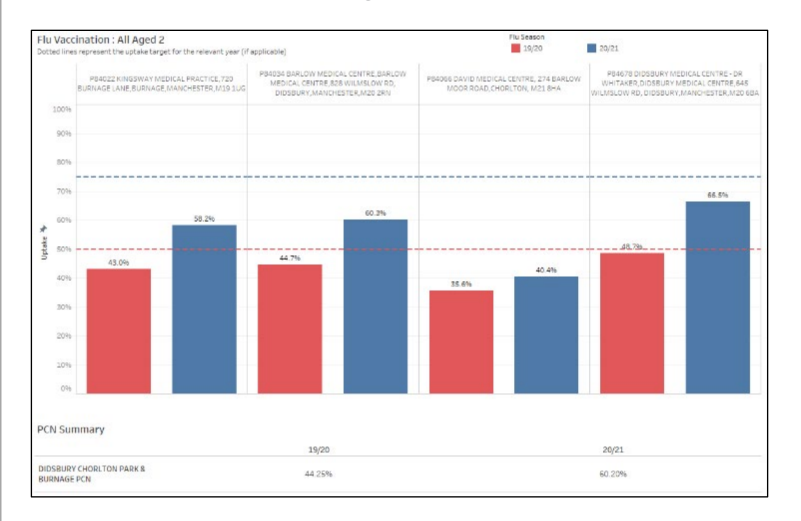
Data Source: GM HSCP

**2019/20 Flu Season:** Didsbury Chorlton Park & Burnage PCN's carers vaccination uptake was 37.46%.

**2020/21 Flu Season**: Uptake was 50.35%, higher than that of the previous year.



## Flu Vaccination: All Aged 2





Data Source: GM HSCP

**2019/20 Flu Season:** Didsbury Chorlton Park & Burnage PCN's all aged 2 vaccination uptake was 44.25%.

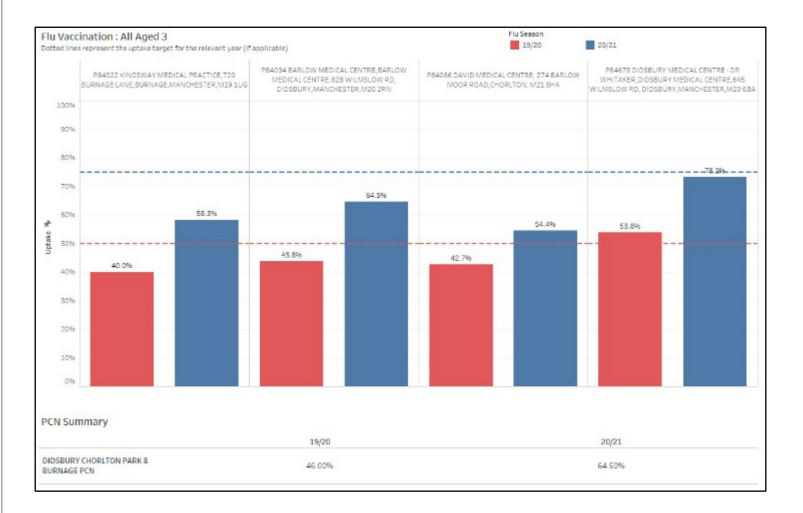
No practices reached the target of 50% in 2019/20.

**2020/21 Flu Season**: Uptake across the PCN was higher than that of the previous year with a rate of 60.20%.

However, no practices reached the revised 75% uptake target in 2020/21.



## Flu Vaccination: All Aged 3





Data Source: GM HSCP

**2019/20 Flu Season:** Didsbury Chorlton Park & Burnage PCN's all aged 3 vaccination uptake was 46.00%.

1 of 4 practices reached the target of 50% in 2019/20.

**2020/21 Flu Season**: Uptake increased across the PCN at 64.50%.

However, no practices reached the revised 75% uptake target in 2020/21





**Utilisation Management Unit** 

Data Source: Child Health Information Systems, Public Health England, 2020/21

Expectation in the UK is that there is 95% coverage of all routine childhood immunisations for those up to five years of age (BMA, 2020).

## 6-in-1 Vaccine 3 doses at 8,12 & 16 weeks

#### Data Measure

% of children who received 3 doses of the 6in-1 vaccine by their 1st birthday.

6-in-1 Vaccine	% Vaccinated
Northenden & Brooklands (Wythenshawe)	92.5%
Didsbury Chorlton Park & Burnage	92.2%
City Centre & Ancoats	92.1%
Miles Platting Newton Heath & Moston	91.8%
Wythenshawe	91.6%
West Central Manchester	91.2%
Withington & Fallowfield	90.9%
H-Blackley Harpurhey & Charlestown	90.8%
Gorton and Levenshulme	90.2%
Cheetham Hill & Crumpsall	9.02%
Ardwick and Longsight	89.3%
Clayton Beswick & Openshaw	88.3%
Hulme Moss Side & Rusholme	87.6%
Hulme & City Centre South	86.2%
Robert Darbishire Practice	78.2%
GM Average	94.1%
England Average	94.0%

## Hib/ MenC Booster 1 dose at 1 year

#### **Data Measure**

% of children who received 1 dose of the Hib/ MenC booster (or 1 dose of the 6-in-1 vaccine and 1 dose of MenC) on or after their 1st birthday, up to their 2nd birthday.

Hib/MenC	% Vaccinated
Northenden & Brooklands (Wythenshawe)	92.6%
Didsbury Chorlton Park & Burnage	91.9%
West Central Manchester	89.2%
Cheetham Hill & Crumpsall	88.1%
Wythenshawe	87.8%
H-Blackley Harpurhey & Charlestown	86.8%
Gorton and Levenshulme	86.8%
Miles Platting Newton Heath & Moston	86.1%
Withington & Fallowfield	85.9%
Clayton Beswick & Openshaw	85.2%
Ardwick and Longsight	84.1%
City Centre & Ancoats	80.9%
Robert Darbishire Practice	80.6%
Hulme & City Centre South	78.8%
Hulme Moss Side & Rusholme	75.0%
GM Average	92.0%
England Average	92.0%

## 4-in-1 Preschool Booster Vaccine 1 dose from 3 years & 4 months

#### **Data Measure**

% of children who received a 4<sup>th</sup> dose of a diphtheria, tetanus, pertussis & polio containing vaccine given from 3 years & 4 months and before their 5<sup>th</sup> birthday.

4-in-1 Vaccine	% Vaccinated
Northenden & Brooklands (Wythenshawe)	95.3%
Didsbury Chorlton Park & Burnage	94.5%
Cheetham Hill & Crumpsall	94.2%
West Central Manchester	94.0%
Wythenshawe	93.2%
Withington & Fallowfield	93.1%
City Centre & Ancoats	93.0%
Clayton Beswick & Openshaw	92.1%
Miles Platting Newton Heath & Moston	91.8%
Gorton and Levenshulme	91.6%
H-Blackley Harpurhey & Charlestown	91.4%
Ardwick and Longsight	91.1%
Robert Darbishire Practice	89.3%
Hulme Moss Side & Rusholme	88.9%
Hulme & City Centre South	88.0%
GM Average	87.5%
England Average	86.2%





### **Utilisation Management Unit**

Data Source: Child Health Information Systems, Public Health England, 2020/21

### Pneumococcal (PCV) Vaccine

For babies born before 1st January 2020: 2 doses at 8 & 16 weeks

For babies born after 1st January 2020: 1 dose at 12 weeks

#### Data Measure

% of children who received 2 doses of the Pneumococcal vaccine before their 1st birthday.

PCV Vaccine	% Vaccinated			
City Centre & Ancoats	93.5%			
Miles Platting Newton Heath & Moston	93.3%			
Northenden & Brooklands (Wythenshawe)	93.1%			
Didsbury Chorlton Park & Burnage	92.9%			
Wythenshawe	91.7%			
H-Blackley Harpurhey & Charlestown	91.7%			
West Central Manchester	91.5%			
Withington & Fallowfield	90.9%			
Gorton and Levenshulme	90.2%			
Cheetham Hill & Crumpsall	90.2%			
Clayton Beswick & Openshaw	89.6%			
Ardwick and Longsight	89.6%			
Hulme & City Centre South	85.3%			
Hulme Moss Side & Rusholme	84.5%			
Robert Darbishire Practice	79.8%			
GM Average	90.2%			
England Average	92.1%			

Expectation in the UK is that there is 95% coverage of all routine childhood immunisations for those up to five years of age (BMA, 2020).

# Pneumococcal (PCV) Booster Vaccine 1 dose at 1 year

#### **Data Measure**

% of children who received 1 dose of the Pneumococcal booster on or after their 1<sup>st</sup> birthday, up to their 2<sup>nd</sup> birthday.

PCV Booster	% Vaccinated
Didsbury Chorlton Park & Burnage	92.1%
Northenden & Brooklands (Wythenshawe)	92.0%
West Central Manchester	89.5%
Cheetham Hill & Crumpsall	88.2%
Wythenshawe	88.0%
Gorton and Levenshulme	86.8%
H-Blackley Harpurhey & Charlestown	85.9%
Clayton Beswick & Openshaw	85.8%
Miles Platting Newton Heath & Moston	85.7%
Withington & Fallowfield	85.0%
Ardwick and Longsight	82.5%
Hulme & City Centre South	80.4%
Robert Darbishire Practice	80.3%
City Centre & Ancoats	80.2%
Hulme Moss Side & Rusholme	75.0%
GM Average	92.1%
England Average	90.3%





### **Utilisation Management Unit**

Data Source: Child Health Information Systems, Public Health England, 2020/21

## Rotavirus Vaccine 2 doses at 8 & 12 weeks

#### **Data Measure**

% of children who received 2 doses of the Rotavirus vaccine before 24 weeks of age.

Rotavirus	% Vaccinated
Didsbury Chorlton Park & Burnage	92.6%
Northenden & Brooklands (Wythenshawe)	92.2%
City Centre & Ancoats	91.2%
Wythenshawe	90.8%
West Central Manchester	90.6%
H-Blackley Harpurhey & Charlestown	89.2%
Clayton Beswick & Openshaw	89.0%
Miles Platting Newton Heath & Moston	88.5%
Withington & Fallowfield	88.1%
Gorton and Levenshulme	87.2%
Cheetham Hill & Crumpsall	86.1%
Hulme Moss Side & Rusholme	85.6%
Hulme & City Centre South	83.6%
Ardwick and Longsight	83.3%
Robert Darbishire Practice	72.2%
GM Average	90.4%
England Average	90.3%

Expectation in the UK is that there is 95% coverage of all routine childhood immunisations for those up to five years of age (BMA, 2020).

# MenB Vaccine 3 doses at 8 & 16 weeks and 1 year

#### **Data Measure**

% of children who received 2 doses of the MenB vaccine by their 1st birthday.

MenB Vaccine	% Vaccinated
Northenden & Brooklands (Wythenshawe)	93.8%
Didsbury Chorlton Park & Burnage	92.0%
Wythenshawe	91.7%
Miles Platting Newton Heath & Moston	91.4%
H-Blackley Harpurhey & Charlestown	91.2%
West Central Manchester	90.8%
City Centre & Ancoats	90.7%
Cheetham Hill & Crumpsall	89.4%
Gorton and Levenshulme	89.4%
Withington & Fallowfield	89.1%
Clayton Beswick & Openshaw	88.6%
Ardwick and Longsight	88.4%
Hulme & City Centre South	85.8%
Hulme Moss Side & Rusholme	83.5%
Robert Darbishire Practice	79.0%
GM Average	94.4%
England Average	92.2%





### **Utilisation Management Unit**

Data Source: Child Health Information Systems, Public Health England, 2020/21

## MMR Vaccine 1st dose at 1 year

#### Data Measure

% of children who received 1 dose of the MMR vaccine on or after their 1st birthday up to their 2nd birthday.

MMR 1 <sup>st</sup> dose	% Vaccinated
Northenden & Brooklands (Wythenshawe)	92.9%
Didsbury Chorlton Park & Burnage	92.8%
West Central Manchester	89.8%
Cheetham Hill & Crumpsall	88.2%
Wythenshawe	88.0%
Gorton and Levenshulme	87.5%
H-Blackley Harpurhey & Charlestown	86.8%
Miles Platting Newton Heath & Moston	86.2%
Clayton Beswick & Openshaw	85.4%
Withington & Fallowfield	85.2%
Ardwick and Longsight	84.8%
City Centre & Ancoats	81.5%
Robert Darbishire Practice	80.1%
Hulme & City Centre South	78.8%
Hulme Moss Side & Rusholme	75.0%
GM Average	92.8%
England Average	90.5%

Expectation in the UK is that there is 95% coverage of all routine childhood immunisations for those up to five years of age (BMA, 2020).

#### **MMR Vaccine**

2<sup>nd</sup> dose at 3 years & 4 months

#### **Data Measure**

% of children who received 2 doses of the MMR vaccine by their 5<sup>th</sup> birthday (where the 1<sup>st</sup> dose was given on or after their 1<sup>st</sup> birthday).

MMR 1 <sup>st</sup> & 2 <sup>nd</sup> dose	% Vaccinated
Didsbury Chorlton Park & Burnage	84.2%
Cheetham Hill & Crumpsall	84.0%
West Central Manchester	83.9%
Withington & Fallowfield	82.5%
Gorton and Levenshulme	82.1%
Ardwick and Longsight	80.3%
Northenden & Brooklands (Wythenshawe)	80.1%
H-Blackley Harpurhey & Charlestown	77.9%
Miles Platting Newton Heath & Moston	77.0%
Clayton Beswick & Openshaw	76.8%
Wythenshawe	76.7%
Robert Darbishire Practice	72.9%
City Centre & Ancoats	72.6%
Hulme Moss Side & Rusholme	69.0%
Hulme & City Centre South	62.0%
GM Average	89.9%
England Average	87.4%





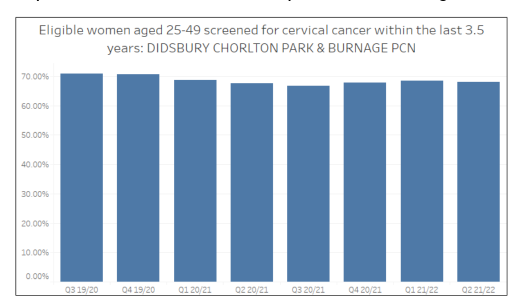
## **Cervical Cancer Screening**

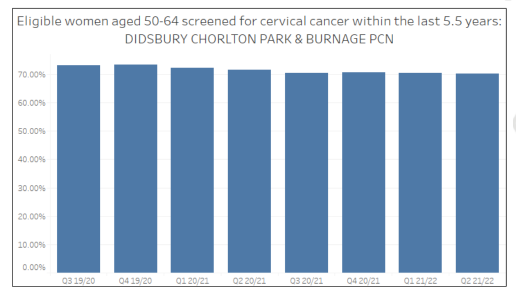
Data Source: Public Health England, Q3 2019/20 to Q2 2021/22



Acceptable threshold i.e. lowest level of performance screening services are expected to attain = 80% (PHE, 2020)

### **Utilisation Management Unit**





	Q3 19/20	Q4 19/20	Q1 20/21	Q2 20/21	Q3 20/21	Q4 20/21	Q1 21/22	Q2 21/22
DIDSBURY CHORLTON PARK & BURNAGE PCN	70.85%	70.56%	68.78%	67.50%	66.81%	67.91%	68.47%	68.08%
NHS MANCHESTER CCG	62.93%	63.03%	61.17%	60.12%	59.14%	59.89%	60.08%	59.12%
GM	71.13%	71.39%	69.74%	68.41%	67.97%	68.81%	69.06%	68.11%
England	70.64%	70.90%	69.34%	68.29%	68.09%	68.88%	68.28%	67.67%

	Q3 19/20	Q4 19/20	Q1 20/21	Q2 20/21	Q3 20/21	Q4 20/21	Q1 21/22	Q2 21/22	
DIDSBURY CHORLTON PARK & BURNAGE PCN	73.09%	73.33%	72.32%	71.59%	70.53%	70.68%	70.38%	70.29%	
NHS MANCHESTER CCG	71.67%	71.81%	71.07%	70.41%	69.76%	69.71%	69.63%	69.29%	
GM	76.01%	76.01%	75.40%	74.70%	74.26%	74.22%	74.31%	74.02%	
England	76.37%	76.33%	75.80%	75.28%	74.99%	74.96%	74.81%	74.70%	



## Breast and Bowel Cancer Screening



### **Breast**

Data were only locatable by Local Authority

NHS Breast Screening Programme: Coverage of women aged 53 - <71 by Local Authority, as at 31st March sourced from NHS Digital

PHE (2020);

Acceptable (lowest) threshold = 70%
Achievable (aspire to) threshold = 80%

	2019	2020	2021
Manchester	61.82%	58.83%	83.23%
GM	71.51%	70.17%	62.86%
England	74.58%	74.17%	64.23%



### Bowel

Data were only locatable by CCG

The proportion of men and women aged 60 to 74 invited to participate in bowel cancer screening who adequately participate, sourced from Public Health England

PHE (2020);

Acceptable (lowest) threshold = 52%
Achievable (aspire to) threshold = 60%

	Q2	Q3	Q4	Q1
	2020/21	2020/21	2020/21	2021/22
Manchester CCG	57.44%	58.07%	61.02%	57.75%
GM	64.91%	65.99%	69.50%	66.14%
England	68.68%	68.97%	71.04%	68.84%

Note: Whilst data was collected for Q1 2020/21 it was reportedly withdrawn due to low numbers at the beginning of the pandemic





## Early Years Milestones

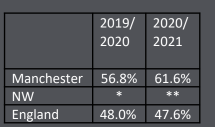


Proportion of infants receiving a new birth visit by a Health Visitor within 14 days of birth.

| 2019/ 2020/ 2020 2021 | Manchester | 82.8% | 85.5% | NW | 87.3% | 87.9% | England | 86.8% | 88.0%

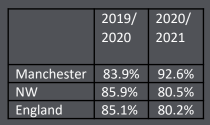


Percentage of infants that are totally or partially breastfed at age 6-8 weeks.



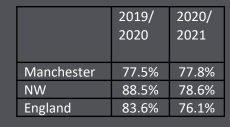


Proportion of infants who received a 6-8 weeks review by the time they were 8 weeks old.





Proportion of children who received a 12-month development review by the time they turned 15 months.





Proportion of children who received a 2-  $2\frac{1}{2}$  year review by the time they turned  $2\frac{1}{2}$  years.

	2019/ 2020	2020/ 2021
Manchester	72.4%	71.9%
NW	82.6%	77.6%
England	78.6%	71.5%

Data Source: Fingertips, Public Health England

<sup>\*</sup> Value suppressed due to incompleteness of source data

<sup>\*\*</sup> Value not published for data quality reasons







### Index of Multiple Deprivation (IMD)

## NHS

### **Utilisation Management Unit**

#### PCN population Deprivation Deciles

0.63%

0.14%

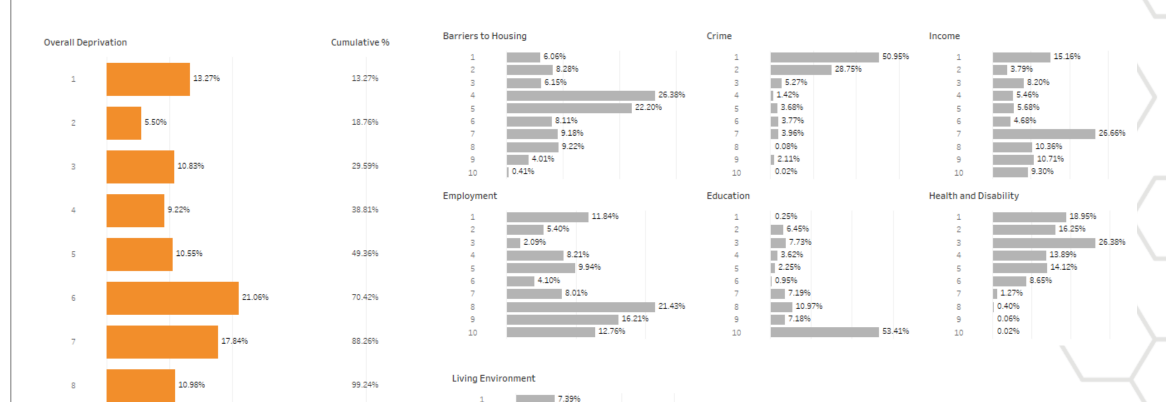
Data Source: GMHSCP PCN Dashboard

10

Charts show % of population in each decile. Decile 1=highest deprivation, decile 10=lowest deprivation.

99.86%

100.00%



14.43%

6.28%

4.15%

0.35%

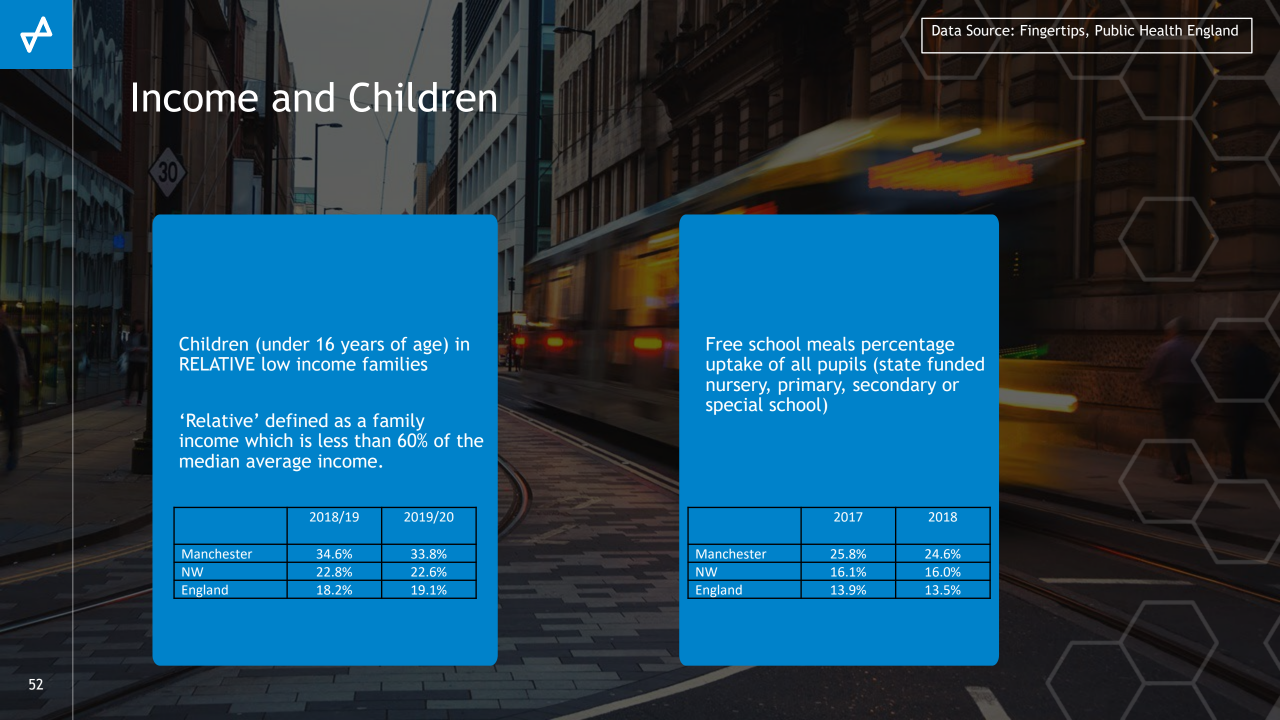
0.03%

16.37%

22.63%

28.22%

18.76% of the Didsbury Chorlton Park & Burnage PCN population live in the top 20% of most deprived LSOAs in England.







## Looked After Children

Rate per 10,000 resident population aged under 18 years

	Manchester	North West	England
2011	142	77	59
2012	121	76	59
2013	119	79	60
2014	122	81	60
2015	112	82	60
2016	105	82	60
2017	97	86	62
2018	104	91	64
2019	106	94	65
2020	114	97	67

Data Source: Fingertips, Public Health England



## Child Development Milestones

Percentage of children who received a 2-2½ year review who were at or above the expected level in the five Ages and Stages Questionnaire-3 domains

	Manchester	North West	England
2017/18	86.1%	79.0%	83.3%
2018/19	84.1%	78.4%	92.9%
2019/20	81.5%	82.2%	83.3%
2020/21	68.6%	81.1%	82.9%

Percentage of children achieving at least the expected level of development in communication, language and literacy skills at the end of Reception (school readiness)

	Manchester	North West	England
2012/13	52.1%	55.6%	56.9%
2013/14	55.8%	61.0%	63.6%
2014/15	62.5%	65.8%	68.3%
2015/16	64.8%	68.1%	70.8%
2016/17	66.8%	69.0%	71.8%
2017/18	67.8%	69.8%	72.4%
2018/19	66.5%	69.7%	72.6%







## Air Pollution

Fine particulate matter (PM2.5) is comprised of particles with a diameter smaller than 2.5µm. Sources can be industrial, commercial and agricultural in nature; however, road transport remains the biggest contributor to urban pollution.

PM2.5 can penetrate deep into the lungs and enter the blood stream. Exposure is associated with poor health outcomes from diseases, such as, asthma, COPD, lung cancer and coronary heart disease and impacts on low birth weight, diabetes and neurodegenerative diseases.

Whilst there are no established safe inhalation levels, the World Health Organisation (WHO) advocates a PM2.5 annual limit of 10µg/m3 as a starting point to encourage progressive reductions.

Whilst predicted annual average data from the British Lung Foundation (2018) suggest that Didsbury Chorlton Park & Burnage PCN practices are not located in areas which exceed WHO safe air pollution limits, it is acknowledged that actual PM2.5 levels may be greater in some areas when taking into consideration short-term exposure to high levels of fine particulate matter by the side of busy roads.

Didsbury Chorlton Park & Burnage PCN	<b>PM2.5 (</b> μg/m3)
Barlow Medical Centre	7.81
David Medical Centre	7.77
Didsbury Medical Centre – Dr Whitaker	8.15
Kingsway Medical Practice	8.01

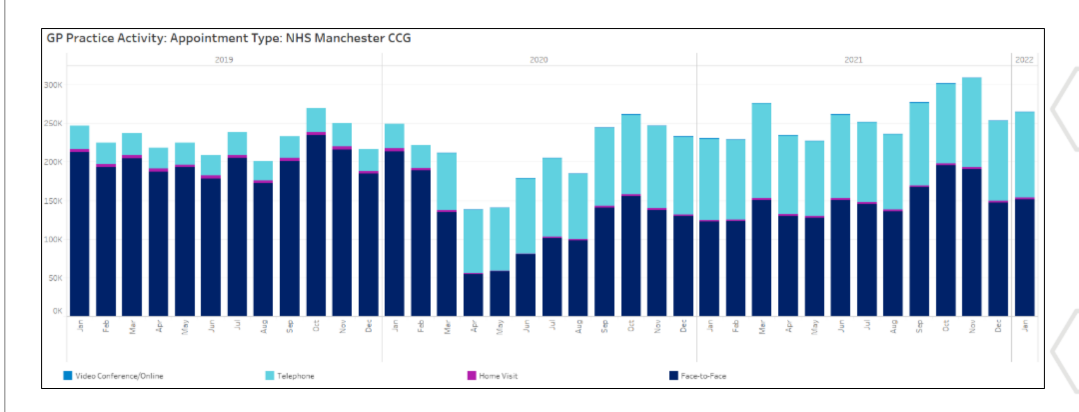








## GP Practice Activity: Appointment Type



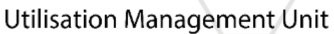
Type of GP Appointment 2019/20		2020/21
Face to Face	84.17% (n=2,310,368)	52.56%% (n=1,352,117)
Telephone Consultation	14.23% (n=390,517)	46.44% (n=1,194,620)
Home Visit	1.60% (n=44,040)	0.84% (n=21,632)
Video Consultation/Online	0.00% (n=15)	0.15% (n=3,940)

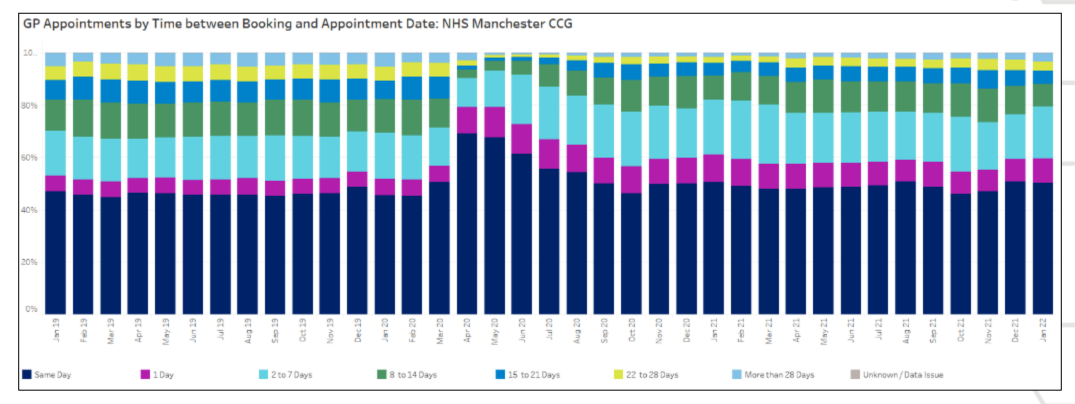
Total appointment numbers were lower in 20/21 than they were in 19/20 (reduction of 6.29%). Reduced face to face appointments and increased telephone consultations are attributable to the Covid 19 pandemic





## GP Practice Activity: Time of Appointment





Appointment Time Frame 2019/20		2020/21
Same Day	46.38% (n=1,273,197)	52.84% (n=1,359,245)
1 Day	5.89% (n=161,713)	10.31% (n=265,132)
2-7 Days	16.20% (n=444,578)	19.65% (n=505,448)
8-14 Days	12.87% (n=353,355)	9.49% (n=244,017)
15-21 Days	8.25% (n=226,469)	4.15% (n=106,747)
22-28 Days	5.64% (n=154,702)	2.09% (n=53,748)
> 28 Days	4.74% (n=103,183)	1.45% (n=37,379)
Unknown	0.03% (n=743)	0.02% (n=593)

A higher proportion of appointments took place on the same day or the next day in 2020/21 than in 2019/20

Data Source: GMHSCP





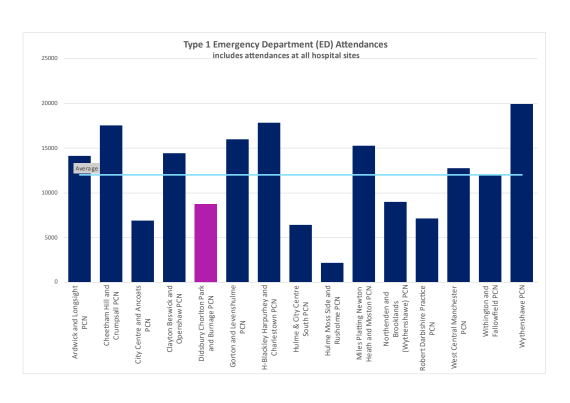


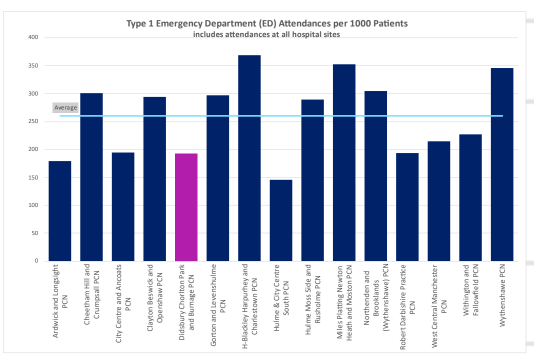


## Type 1 Emergency Department (ED) Attendances

Data Source: GMHSCP Data Period: 2020/21







The Didsbury Chorlton Park & Burnage PCN population generated 8,756 Type 1 ED attendances during financial year 2020/21.

This equates to an attendance rate of 193 per 1000 patients.

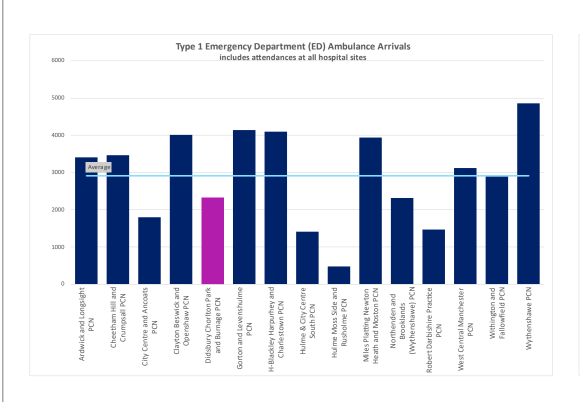


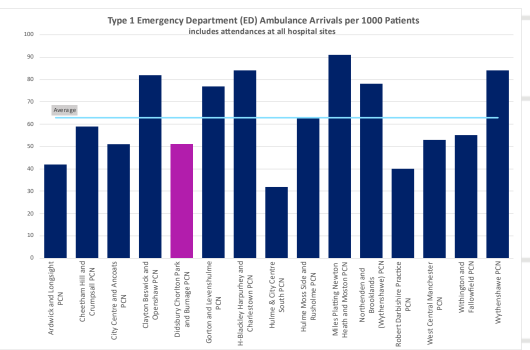
## Type 1 Emergency Department (ED) Ambulance Arrivals

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**Utilisation Management Unit** 

Data Source: GMHSCP Data Period: 2020/21





The Didsbury Chorlton Park & Burnage PCN population generated 2,323 ambulance arrivals during financial year 2020/21.

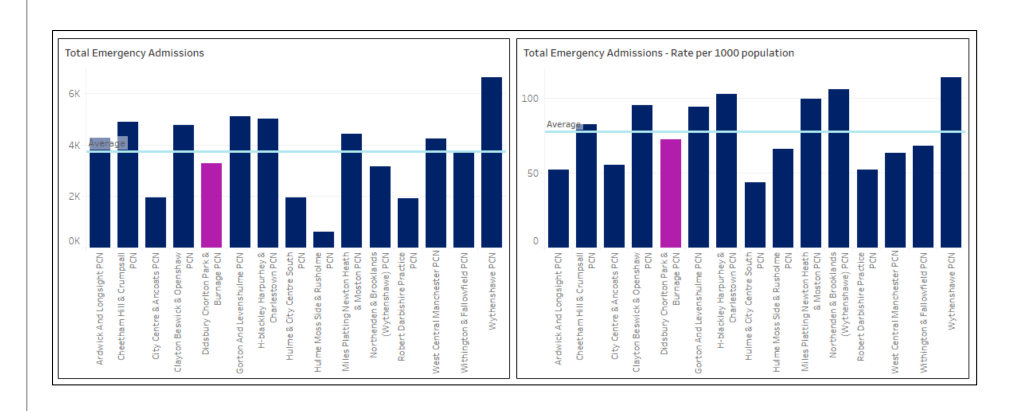
This equates to an ambulance arrival rate of 51 per 1000 patients.



## **Emergency Admissions**

Data Source: GMHSCP Data Period: 2020/21





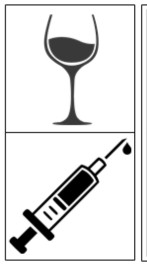
The Didsbury Chorlton Park & Burnage PCN population generated 3,289 emergency admissions during financial year 2020/21.

This equates to an emergency admission rate of 72 per 1000 patients.









4.10 admissions
per 1000 patients
▼ GM average of 6.42

57th highest admission rate
out of 67 GM PCNs

1.21 admissions
per 1000 patients
▼ GM average of 2.30
61st highest admission rate
out of 67 GM PCNs

Data Source: GMHSCP PCN Dashboard

Data Period: February 2021 to January 2022

Note: Data include emergency admissions to all hospital sites

PCN	Alcohol Related Hospital Admissions (per 1000 population)	Drug Related Hospital Admissions (per 1000 population)
Ardwick and Longsight PCN	2.86	1.67
Cheetham Hill & Crumpsall PCN	4.14	1.76
City Centre & Ancoats PCN	8.54	6.84
Clayton Beswick & Openshaw PCN	6.93	2.45
Didsbury Chorlton Park & Burnage PCN	4.10	1.21
Gorton and Levenshulme PCN	6.35	2.47
H-Blackley Harpurhey & Charlestown PCN	6.91	3.51
Hulme & City Centre South PCN	*	*
Hulme Moss Side & Rusholme PCN	*	*
Miles Platting Newton Heath & Moston PCN	7.46	3.22
Northenden & Brooklands (Wythenshawe) PCN	9.51	2.61
Robert Darbishire Practice PCN	3.71	1.38
West Central Manchester PCN	4.76	1.45
Withington & Fallowfield PCN	4.73	2.52
Wythenshawe PCN	8.90	3.15

<sup>\*</sup> Data not available



### Manchester CCG Hospital Admissions with Covid-19 Diagnosis Code



### **Utilisation Management Unit**

### Admission Rate per 1000 population by CCG



NHS MANCHESTER CCG

NHS WIGAN BOROUGH CCG

NHS HEYWOOD, MIDDLETON AND ROCHDALE CCG

NHS BOLTON CCG

NHS SALFORD CCG

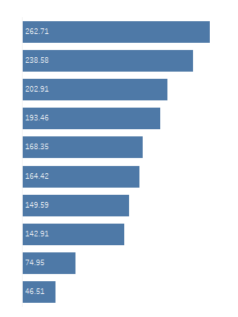
NHS TAMESIDE AND GLOSSOP CCG

NHS OLDHAM CCG

NHS TRAFFORD CCG

NHS STOCKPORT CCG

NHS BURY CCG



There were 6,781 Manchester CCG hospital admissions with a Covid-19 diagnosis code, who were subsequently 'discharged' during the period, January 2020 to December 2021.

26% (n=1,732) died in hospital.

Admission Rate per 1000 population by Manchester PCNs



There were 380 Didsbury Chorlton Park & Burnage PCN hospital admissions with a Covid-19 diagnosis code, who were subsequently 'discharged' during the period, January 2020 to December 2021.

33% (n=124) died in hospital.

Data Source: GMHSCP, 01/01/2020 - 31/12/2021

Note: Data include only those with a Covid-19 diagnosis code (U07.1 or U07.2) on DISCHARGE

Note: Data include emergency admissions to all hospital sites

Whilst these data only provide a snapshot they demonstrate some of the health impact of the COVID-19 pandemic, specifically in terms of PCN level hospitalisations.





## **Emergency Department and Emergency Admission Activity**

Data Source: Fingertips, Public Health England





	Manchester	NW	England
2011/12	601	430	365
2012/13	616	453	371
2013/14	549	436	370
2014/15	561	438	383
2015/16	559	474	405
2016/17	558	496	412
2017/18	546	491	410
2018/19	526	489	422



Emergency admission rate per 1000 resident population Under 18 years

	Manchester	NW	England
2011/12	120	*	71
2012/13	121	97	73
2013/14	112	94	72
2014/15	118	97	73
2015/16	116	100	76
2016/17	116	101	76
2017/18	118	102	75
2018/19	128	108	78
2019/20	114	102	75

<sup>\*</sup> Not published, reason not provided





## Emergency Admissions: Asthma

Emergency admissions due to asthma
Rate per 100,000 resident population, aged 0-9 years

	Manchester	NW	England
2011/12	711	436	271
2012/13	754	483	308
2013/14	617	406	260
2014/15	714	457	280
2015/16	805	426	260
2016/17	624	377	256
2017/18	604	345	230
2018/19	594	322	220
2019/20	373	271	192

Emergency admissions due to asthma

Rate per 100,000 resident population, aged 10-18 years

	Manchester	NW	England
2011/12	196	154	108
2012/13	272	169	122
2013/14	253	167	122
2014/15	330	194	139
2015/16	285	186	132
2016/17	315	176	138
2017/18	383	199	134
2018/19	339	179	128
2019/20	333	170	123



Emergency admissions for mental health disorders per 100,000 resident population, aged under 18 years

	Manchester	NW	England
2017/18	75.9	105.6	84.7
2018/19	90.2	104.3	88.3
2019/20	130.2	111.3	89.5

Emergency admissions due to self harm per 100,000 resident population, aged 10-14 years

	Manchester	NW	England
2017/18	204.8	313.5	210.4
2018/19	207.3	329.9	226.3
2019/20	138.8	326.8	219.8

Emergency admissions due to self harm per 100,000 resident population, aged 15-19 years

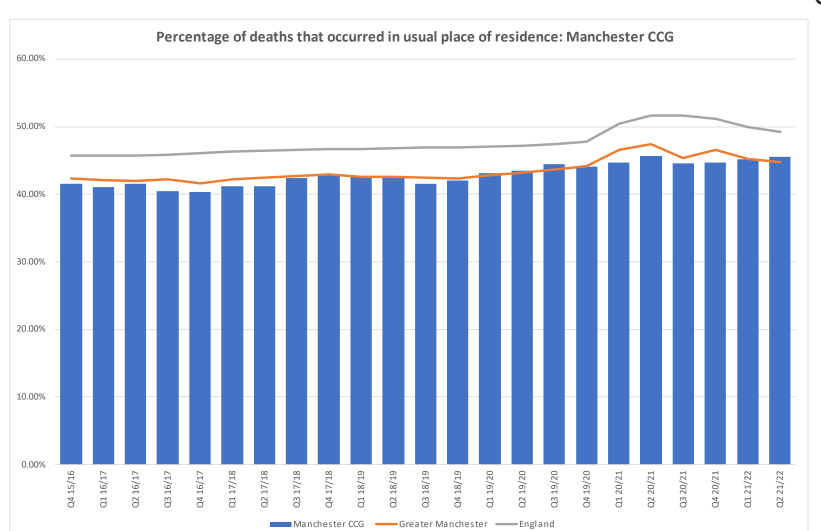
	Manchester	NW	England
2017/18	492.6	706.7	648.6
2018/19	430.3	730.4	659.5
2019/20	475.7	744.3	664.7





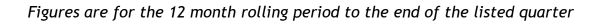


### Deaths in Usual Place of Residence



## **Utilisation Management Unit**

Data Source: ONS









## Summary

Utilising the data that are currently available it is not possible to comprehensively establish the nature, level and drivers of health inequalities across the 15 Manchester PCNs.

Health outcome data do not appear to be available on a PCN footprint.

Whilst rich information is likely available at individual GP practice level, PCN aggregated and linked datasets are not accessible (for secondary use) to provide actionable insight into which communities and individuals to target, engage and work with where;

- Comparatively high disease prevalence exists.
- There are opportunities for life style interventions.
- There is overutilisation of unplanned services, such as, NHS 111 and ED, and underutilisation of preventative services, such as, annual health reviews and checks, immunisation and cancer screening.

Or to scrutinise practice level activity in order to identify, understand and reduce any unwarranted variation.





## Thank you

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