

# PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE Version 1.6

**Ashfield North PCN** 

Prepared by Nottinghamshire County Council and Nottingham City Council, Public Health Intelligence



### Purpose of this profile

- These profiles are a detailed view covering the various aspects of the health, wellbeing and social care of the different Primary Care Networks (PCNs)
- They are intended to help inform the needs of the local population, to assist and support the planning of local services
- They will allow organisations and teams working in PCNs to develop tailored approaches to engagement and communications and understand issues unique to each population
- The intention is that they are conversation starters for local government, health and social services and the community



### What does this profile reveal about this PCN

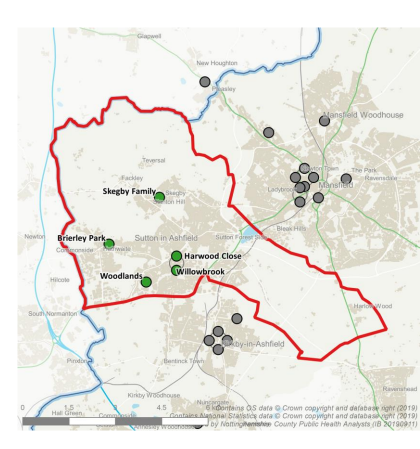
- This PCN is responsible for 16% of the registered patients in Mid Notts ICP and is contained within Ashfield District boundary.
- The population age structure is similar to the ICP and slightly older when compared to England; it is predominantly white and relatively deprived.
- Life Expectancy for men is poor and Healthy Life Expectancy for both men and women is poor compared with national figures; on average, health may begin to decline around age 58.
- Prevalence of chronic disease and cancer is higher than nationally, as is obesity and smoking prevalence.
- Primary care disease management (as measured by QOF) is at least as good as England and better in many disease areas.

## PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

#### **Quick statistics for this PCN**

- There are a total of 51,617 patients registered with practices in this PCN. Of these 90% live within the nominal PCN boundary.
- 93% of the population resident within the PCN boundary are registered with its GP practices.
- The PCN has a broadly similar population structure to the ICP.
   Compared to England, there are fewer working age adults and slightly more older people.
- 3.4% of the population provide 50 hours or more of unpaid care each week, higher than the ICP and England average.
- BME groups form 2.3% of the resident population, similar to the ICP average and much lower than the England average.
- Asian and mixed ethnic groups form the predominant BME groups in the area.

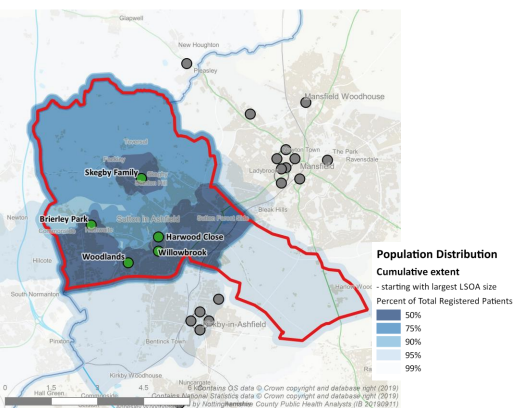
- The proportion of people reporting their health as 'bad' or 'very bad' or daily activities limited is higher than the ICP and England average.
- The area is more deprived than the ICP, with 37% of the population living in areas defined as the most deprived 20% in England.
- Unemployment and long term unemployment are higher than the England average.
- The PCN is a high user of residential and nursing home care.
- Incidence of all cancers and lung cancer is high compared to the England average.
- All-age death rates for all causes and selected causes are higher than expected compared to England.
- The death rate from all causes and selected causes among people aged under 75 is higher than England.



This PCN boundary covers the north of Ashfield District including Sutton in Ashfield and smaller towns and villages.

• There are 5 GP practices in this PCN (shown in green).

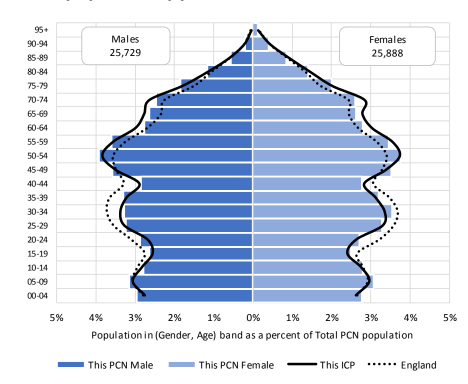
#### **Patient population density**



The nominal area for this PCN covers the north of Ashfield District including Sutton in Ashfield and smaller towns and villages.

- There are 5 GP practices in this PCN.
- 90% of patients registered with the practices live within the boundary.
- 93% of people resident within the boundary area are registered with PCN practices.

#### **Patient population pyramid**



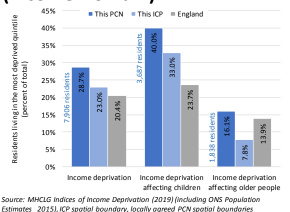
Source: NHS Digital 'Patients registered at GP practices' (April 2019 extract)

This chart shows the April 2019 GP registered population for the PCN, ICP and England.

- There are a total of 51,617 patients registered with the GP practices.
- Overall the population profile is broadly similar to the ICP profile.
- Compared to England, the PCN has fewer working age adults and more older people.

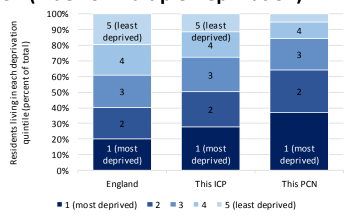
### PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

#### **Deprivation (Income Domain)**



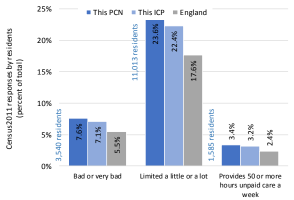
- 40% of children in this PCN are living in areas defined as the most deprived 20% in England (Income domain).
- Deprivation is higher than the ICP and England average.

#### **Deprivation (Index of Multiple Deprivation)**



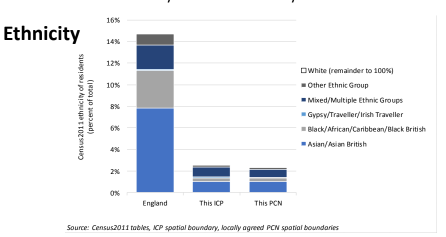
Source: MHCLG Index of Multiple Deprivation (IMD) (2019) (including ONS Population Estimates 2015), ICP spatial boundary, locally agreed PCN spatial boundaries

#### Self reported health and care



Source: Census2011 tables, ICP spatial boundary, locally agreed PCN spatial boundaries

• Compared to the ICP and England, higher proportions of this PCN population report that their health is bad or very bad, or that their daily activities are limited by health or disability.



- 2.3% of the resident population is from a BME background
- This is lower than across the ICP.



### PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

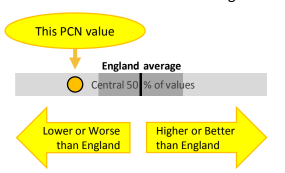
#### **Public Health England Local Health Indicators**

Local Health is a collection of health information to help understand the health and wider determinants of health of populations in small geographical areas.

Local Health contains indicators relate to Population and demographic factors, Wider determinants of health and Health outcomes and are split across four domains:

- Our Community
- Behavioural risk factor and child health
- Disease and poor health
- Life expectancy and causes of death

Values for PCNs are estimated using the small area data and are compared to the overall England value. The spine chart shows how these values vary in relation to other small areas in England.



Shading and border show comparison to England

- O SIMILAR to England
- Significantly BETTER than England
- Significantly WORSE than England
- Not tested
- Significantly HIGHER than England
- Significantly LOWER than England

These indicators are based on resident populations which should not differ greatly from the registered population unless the registered population has a wide spatial distribution.

#### Features to note for this PCN

- Life expectancy at birth for Females is higher than for Males
  - Life expectancy for Males in 2013-17 was 76.6 years and is lower than the England average
  - o ... and for Females was 80.6 years
- Females live in poor health for longer than Males
  - The gap between Life expectancy and Healthy life expectancy in 2009-13 was 19.2 years for Males
  - o ... and 22.4 years for Females
- This population is relatively deprived and in poor health; local health indicators are generally worse than the England averages.
- Areas where this PCN does well despite higher levels of poor health include
  - Child development and GCSE attainment similar to England
  - Lower proportion of older people living alone
  - Lower A&E attendance for children under 5 years
  - Incidence of breast and colorectal cancer similar to England



## PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

### Public Health England Local Health Indicators Our Community

England average

Central 50 % of values

O SIMILAR to England
Significantly BETTER than England
Significantly HIGHER than England
Significantly WORSE than England
Significantly LOWER than England

						-		-	
Indicator	Sex	PCN value	England value	England Lowest or Worst	England range	England Highest or Best	Units	To be Better value should be	Period
Percentage of the total resident population who are 0-15 years of age	Persons	19.2	19.1	11.9		27.5	Proportion, %	-	2017
Percentage of the total resident population who are 16-24 years of age	Persons	10.3	10.9	6.8		24.0	Proportion, %	-	2017
Percentage of the total resident population who are 25-64 years of age	Persons	52.1	51.9	43.3	O O	62.7	Proportion, %	-	2017
Percentage of the total resident population who are 65 and over	Persons	18.3	18.0	6.7	<b>O</b>	32.2	Proportion, %	-	2017
Percentage of the total resident population aged 85 and over	Persons	2.1	2.4	0.7		5.2	Proportion, %	-	2017
Black and Minority Ethnic (BME) Population	Persons	2.2	14.6	1.0		67.9	Proportion, %	-	2011
Percentage of population whose ethnicity is not 'White UK'	Persons	4.3	20.2	2.3		79.7	Proportion, %	-	2011
Proficiency in English, % of people who cannot speak English well or at all	Persons	0.5	1.7	0.1		9.6	Proportion, %	-	2011
Index of Multiple Deprivation Score 2015, IMD	Persons	29.0	21.8	54.3		4.9	Score, Score	Lower is better	2015
Income deprivation, English Indices of Deprivation 2015	Persons	18.6	14.6	35.6	•	3.9	Proportion, %	Lower is better	2015
Child Poverty, English Indices of Deprivation 2015, IDACI	Persons	25.4	19.9	44.7	•	4.0	Proportion, %	Lower is better	2015
Child Development at age 5 (%)	Persons	57.2	60.4	40.0	0	80.5	Proportion, %	Higher is better	2013/14
GCSE Achievement (5A*-C including English & Maths)	Persons	52.4	56.6	31.7	0	82.3	Proportion, %	Higher is better	2013/14
Unemployment (% of the working age population claiming out of work benefit)	Persons	2.2	1.9	5.8	•	0.4	Proportion, %	Lower is better	2017/18
Long-Term Unemployment- rate per 1,000 working age population	Persons	5.0	3.6	14.9	•	0.0	Crude rate per 1,000	Lower is better	2017/18
Fuel poverty	Not applicable	12.6	11.1	20.6		6.2	Proportion, %	Lower is better	2016
Percentage of households in Poverty	Not applicable	22.9	21.1	42.6	C	10.6	Proportion, %	Lower is better	2013/14
Older people living alone, % of people aged 65 and over who are living alone	Persons	30.4	31.5	47.9		21.6	Proportion, %	Lower is better	2011
Older People in Deprivation, English Indices of Deprivation 2015, IDAOPI	Persons	18.9	16.2	46.3		5.4	Proportion, %	Lower is better	2015



## PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

### Public Health England Local Health Indicators Behavioural risk factors and child health

England average

SIMILAR to England

Central 50

% of values

Significantly BETTER than England

Significantly WORSE than England

Significantly LOWER than England

Significantly LOWER than England

Indicator	Sex	PCN value	England value	England Lowest or Worst	England range	England Highest or Best	Units	To be Better value should be	Period
Deliveries to teenage mothers, five year aggregate	Female	2.6	1.1	3.8	•	0.0	Proportion, %	Lower is better	2011/12 - 15/16
Crude fertility rate: live births per 1,000 women aged 15-44 years. five year aggregate	Female	68.4	63.2	37.3	0	91.3	Crude rate per 1,000	-	2011 - 15
Low birth weight of term babies, five year aggregate	Persons	3.4	2.8	5.3	O	1.1	Proportion, %	Lower is better	2011 - 15
Emergency admissions aged under 5 years old, three year average	Persons	167.6	149.2	268.9	•	63.7	Crude rate per 1,000	Lower is better	2013/14 - 15/16
A&E attendances in under 5 years old, three year average	Persons	437.4	551.6	1,093.2		249.8	Crude rate per 1,000	Lower is better	2013/14 - 15/16
Admissions for injuries in under 5 years old, five year aggregate	Persons	126.2	138.8	264.6	O	63.1	Crude rate per 10,000	Lower is better	2011/12 - 15/16
Admissions for injuries in under 15 years old, five year aggregate	Persons	114.1	110.1	188.8		59.8	Crude rate per 10,000	Lower is better	2011/12 - 15/16
Admissions for injuries in 15-24 years old, five year aggregate	Persons	154.2	137.0	262.9		62.4	Crude rate per 10,000	Lower is better	2011/12 15/16
Obese children Reception Year, three year average	Persons	8.7	9.5	15.3	O	4.1	Proportion, %	Lower is better	2015/16 17/18
Children with excess weight Reception Year, three year average	Persons	22.0	22.4	31.0		13.4	Proportion, %	Lower is better	2015/16 17/18
Obese children Year 6, three year average	Persons	22.9	20.0	30.2	•	8.8	Proportion, %	Lower is better	2015/16 17/18
Children with excess weight Year 6, three year average	Persons	37.7	34.2	45.8	•	20.0	Proportion, %	Lower is better	2015/16 17/18
Smoking prevalence at age 15 - regular smokers (modelled estimates)	Persons	5.0	5.4	11.3		1.8	Proportion, %	Lower is better	2014
Smoking prevalence at age 15 - regular or occasional smokers (modelled estimates)	Persons	7.1	8.2	14.2	O	3.7	Proportion, %	Lower is better	2014



# PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

### Public Health England Local Health Indicators **Disease and poor health**

England average

Central 50 % of values

O SIMILAR to England
Significantly BETTER than England
Significantly HIGHER than England
Significantly WORSE than England
Significantly LOWER than England

Indicator	Sex	PCN value	England value	England Lowest or Worst	England range	England Highest or Best	Units	To be Better value should be	Period
Emergency hospital admissions for all causes, all ages, standardised admission ratio	Persons	116.9	100.0	159.0	•	64.9	ISR per 100	Lower is better	2013/14 - 17/18
Emergency hospital admissions for coronary heart disease, standardised admission ratio	Persons	105.9	100.0	196.3	O	51.6	ISR per 100	Lower is better	2013/14 - 17/18
Emergency hospital admissions for stroke, standardised admission ratio	Persons	115.8	100.0	163.7	•	61.6	ISR per 100	Lower is better	2013/14 - 17/18
Emergency hospital admissions for Myocardial Infarction (heart attack), standardised admission ratio	Persons	97.4	100.0	192.9		49.7	ISR per 100	Lower is better	2013/14 - 17/18
Emergency hospital admissions for Chronic Obstructive Pulmonary Disease (COPD), standardised admission ratio	Persons	125.1	100.0	295.5	•	27.0	ISR per 100	Lower is better	2013/14 - 17/18
Incidences of all cancers, standardised incidence ratio	Persons	110.4	100.0	124.8	•	80.1	ISR per 100	Lower is better	2012 - 16
Incidence of breast cancer, standardised incidence ratio	Female	114.1	100.0	140.6	0	60.4	ISR per 100	Lower is better	2012 - 16
Incidence of colorectal cancer, standardised incidence ratio	Persons	102.0	100.0	146.6		59.1	ISR per 100	Lower is better	2012 - 16
Incidence of lung cancer, standardised incidence ratio	Persons	129.2	100.0	224.8	•	43.8	ISR per 100	Lower is better	2012 - 16
Incidence of prostate cancer, standardised incidence ratio	Male	86.1	100.0	153.2	0	54.5	ISR per 100	Lower is better	2012 - 16
Hospital stays for self harm, standardised admission ratio	Persons	141.5	100.0	245.4	•	26.4	ISR per 100	Lower is better	2013/14 - 17/18
Hospital stays for alcohol-related harm (Narrow definition), standardised admission ratio	Persons	124.2	100.0	180.5	•	55.6	ISR per 100	Lower is better	2013/14 - 17/18
Hospital stays for alcohol-related harm (Broad definition), standardised admission ratio	Persons	118.9	100.0	175.4	•	58.2	ISR per 100	Lower is better	2013/14 - 17/18
Emergency hospital admissions for hip fracture in persons 65 years and over, standardised admission ratio	Persons	105.7	100.0	162.6	O	56.3	ISR per 100	Lower is better	2013/14 - 17/18
Percentage of people who reported having a limiting long-term illness or disability	Persons	23.5	17.6	26.8	•	10.0	Proportion, %	Lower is better	2011
Back pain prevalence in people of all ages	Persons	18.6	16.9	20.7	•	12.4	Crude rate, %	Lower is better	2012
Severe back pain prevalence in people of all ages	Persons	12.8	10.2	13.5	•	6.8	Crude rate, %	Lower is better	2012



## PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

### Public Health England Local Health Indicators Life expectancy and cause of death

England average

Central 50 % of values

Significantly BETTER than England
Significantly HIGHER than England
Significantly WORSE than England
Significantly LOWER than England

Indicator	Sex	PCN value	England value	England Lowest or Worst	England range	England Highest or Best	Units	To be Better value should be	Period
Life expectancy at birth, (upper age band 90+)	Male	76.6	79.5	73.2	•	84.3	Life expectancy, Years	Higher is better	2013 - 1
Life expectancy at birth, (upper age band 90+)	Female	80.6	83.1	77.8	•	88.5	Life expectancy, Years	Higher is better	2013 - 1
Deaths from all causes, all ages, standardised mortality ratio	Persons	127.3	100.0	163.7	•	65.7	ISR per 100	Lower is better	2013 - 1
Deaths from all causes, under 75 years, standardised mortality ratio	Persons	129.2	100.0	188.0	•	55.8	ISR per 100	Lower is better	2013 - 1
Deaths from all cancer, all ages, standardised mortality ratio	Persons	124.1	100.0	150.2	•	69.5	ISR per 100	Lower is better	2013 - 1
Deaths from all cancer, under 75 years, standardised mortality ratio	Persons	126.7	100.0	166.6	•	59.5	ISR per 100	Lower is better	2013 - 1
Deaths from circulatory disease, all ages, standardised mortality ratio	Persons	115.9	100.0	163.6	•	61.6	ISR per 100	Lower is better	2013 - 1
Deaths from circulatory disease, under 75 years, standardised mortality ratio	Persons	125.0	100.0	216.3	•	40.6	ISR per 100	Lower is better	2013 - :
Deaths from coronary heart disease, all ages, standardised mortality ratio	Persons	116.7	100.0	185.8	•	53.7	ISR per 100	Lower is better	2013 - 1
Deaths from stroke, all ages, standardised mortality ratio	Persons	129.2	100.0	190.0	•	44.0	ISR per 100	Lower is better	2013 - 1
Deaths from respiratory diseases, all ages, standardised mortality ratio	Persons	130.4	100.0	194.7	•	50.7	ISR per 100	Lower is better	2013 - :
Deaths from causes considered preventable, all ages, standardised mortality ratio	Persons	127.8	100.0	200.1	•	52.3	ISR per 100	Lower is better	2013 - 1
Life expectancy at birth, (upper age band 85+)	Male	76.5	79.1	72.9	•	84.4	Life expectancy, Years	Higher is better	2009 - 1
Life expectancy at birth, (upper age band 85+)	Female	81.8	83.0	77.7	0	88.9	Life expectancy, Years	Higher is better	2009 - 1
Healthy life expectancy, (upper age band 85+)	Male	57.3	63.5	52.7	•	71.9	Life expectancy, Years	Higher is better	2009 - 1
Healthy life expectancy, (upper age band 85+)	Female	59.5	64.8	53.4	•	73.1	Life expectancy, Years	Higher is better	2009 - 3
Disability free life expectancy, (Upper age band 85+)	Male	57.8	64.1	54.3	•	71.4	Life expectancy, Years	Higher is better	2009 - 1
Disability free life expectancy, (Upper age band 85+)	Female	60.0	65.0	55.5		72.0	Life expectancy, Years	Higher is better	2009 - 1



## PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

#### Social care measures

These are local breakdowns of datasets relating to the Short and Long Term Support (SALT) submissions for the national collection. Two years of data are combined (2017/18 and 2018/19) and include cross-border City and County residents.

Measure 1: Adults (aged 18+) supported in long-term residential nursing care at the year-end 31 March  1A: Younger adults (aged 18-64)  1B: Older adults (aged 65 are 18-64)  305.4 per 100,000 residents (180 clients)  1,947.6 per 100,000 residents (355 clients)	
<b>305.4</b> per 100,000 residents <b>1,947.6</b> per 100,000 residents	l and
	nd over)
	dents
This rate is higher than England This rate is higher than En	gland
England: 122.9 England: 1,478.7 per 100,000 residents per 100,000 residents	

, -	cessing long-term community support at r-end 31 March
2A: Younger adults (aged 18-64)	2B: Older adults (aged 65 and over)
<b>653.3</b> per 100,000 residents (385 clients)	<b>2,331.6</b> per 100,000 residents (425 clients)
This rate is similar to England	This rate is similar to England
England: 630.3 per 100,000 residents	England: 2,327.7 per 100,000 residents

Measure 3: Long-term support needs of adults (aged 18+) met by admission to residential and nursing care homes

Lower rates are considered better

3A: Younger adults (aged 18-64)

3B: Older adults (aged 65 and over)

630.9 per 100,000 residents
(20 clients)

630.9 per 100,000 residents
(115 clients)

This rate is worse than England

England: 13.9

England: 582.8

per 100,000 residents

per 100,000 residents

measure 4: Proportion of older people (65 and over) who were still at home 91 days after discharge from hospital into reablement / rehabilitation services

Higher percentages are considered better

4: Older adults (aged 65 and over)

85.7 percent
(60 clients)

This percentage is similar to England

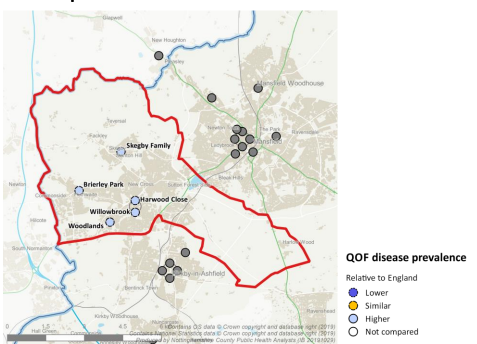
England Value: 82.7 percent

### PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

#### **Quality outcomes framework (QOF)**

- The QOF is a performance, management and payment system for General Practices.
- GPs keep a record of people with specific diseases such as
  - chronic chest disease (COPD)
  - diabetes
  - heart disease (CHD)
  - mental health
  - dementia
  - atrial fibrillation
  - asthma
  - learning disability
  - osteoporosis
  - · palliative care, and
  - smoking
- These registers are used to calculate recorded disease prevalence, which is compared to England in these profiles.
- The data in this profile is for the year 2018/19. The figures may be under estimates due to people not presenting to their GP, not being diagnosed or not being recorded.

#### **COPD** prevalence

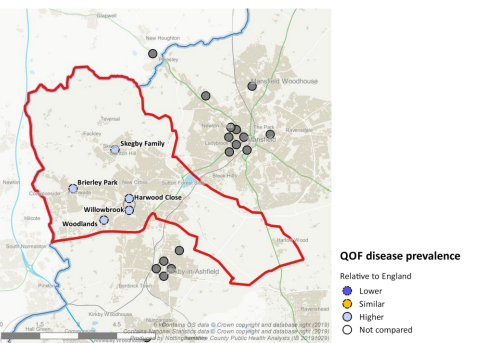


COPD is the name for a collection of chronic chest diseases. People with COPD have difficulties breathing due to a narrowing of their airways. Smoking is the main cause of COPD - more than 4 out of 5 people who develop the disease are, or have been smokers.

- The PCN population with QOF data had a higher prevalence of COPD than England.
- 99% of patients had their diagnosis confirmed by post bronchodilator spirometry. This is better than the England average of 96.3%.
- 79% of patients had received an influenza vaccination, similar to the England average (78.4%).

### PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

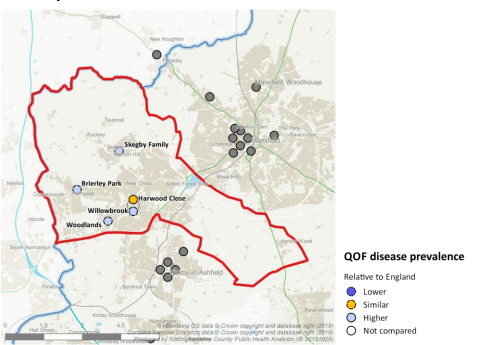
#### **Diabetes prevalence**



Type 2 diabetes is linked to many health complications such as heart disease, eye problems, kidney disease and problems with circulation. It is important that diabetes is diagnosed early and well managed.

- The PCN population had a higher prevalence of diabetes than the England population
- 66.5% of patients had well controlled (HbA1c of 64mg or less) blood sugar, lower than the England average.
- Apart from blood sugar control, other measures of DM management were similar or better than England.

#### **CHD** prevalence

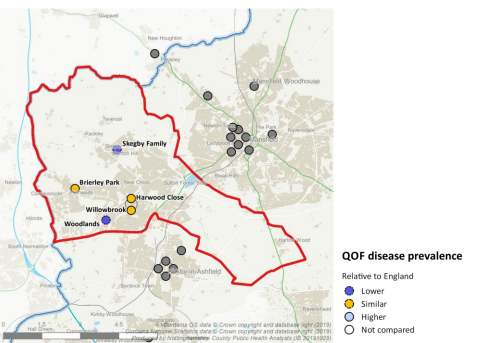


Coronary heart disease is caused by a build up of fatty deposits on the walls of the arteries around the heart (coronary arteries). Smoking, high blood pressure, lack of exercise, diabetes or being overweight or obese all increase the risk of CHD.

- The PCN population had a higher prevalence than the England population; 4.0% compared with 3.1%
- 89.5% of CHD patients had well controlled blood pressure, better than the England average (80.6%).
- 84.3% of CHD patients had taken aspirin or anti-clotting medication. This is better than the England average (79.6%).

### PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

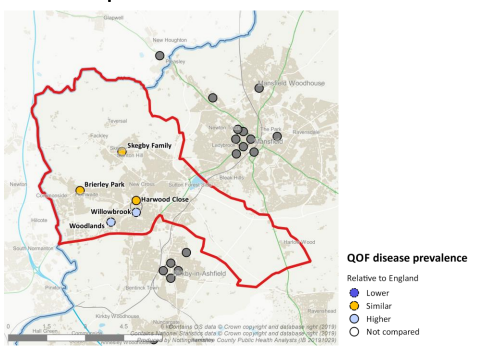
#### Mental health prevalence



This includes all patients with a diagnosis of schizophrenia, bipolar affective disorder or other psychoses. Mental illness can result in high levels of disability and a reduced quality of life for patients, families and carers.

- The PCN population had a lower prevalence than England; 0.9% compared to 1% for England.
- 68.6% of patients had a comprehensive care plan, similar to England (70.5%).
- 95.1% of eligible women in this group had a cervical smear in the previous 5 years compared to 94% in England.

#### **Dementia prevalence**

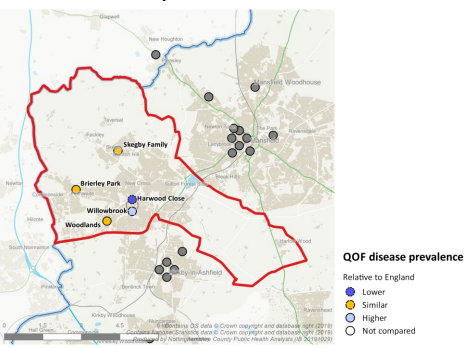


Dementia affects the brain and its abilities. This includes problems with memory loss, thinking speed, mental agility, language, understanding and judgement.

- The PCN population had a higher prevalence than England; 1.1% compared to 0.8% for England.
- 75.5% of patients had a face-to-face review in the previous 12 months. This is higher than the England average of 70.3%.
- 86.7% of patients newly diagnosed with dementia had records of key test results soon after diagnosis; similar to the England average (83.7%).

### PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

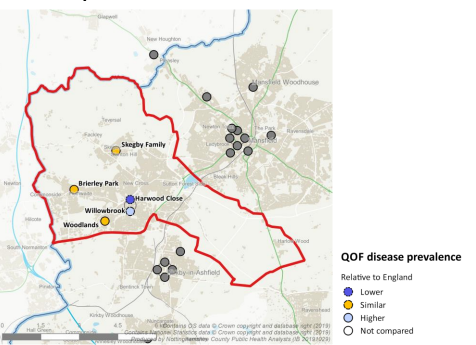
#### **Atrial fibrillation prevalence**



AF is the most common sustained cardiac arrhythmia. Men are more commonly affected than women and the prevalence increases with age. In people who have had a stroke, concurrent AF is linked with a higher rate of mortality, disability, longer hospital stay and lower rate of discharge home.

- The PCN population had a similar prevalence to England; 2.1% compared with 2.0%.
- The proportion having their risk of stroke assessed (83%) was similar to the England average (82.1%).
- Anticoagulant treatment of at risk patients (85%) was similar to the England average (81.1%).

#### **Asthma prevalence**

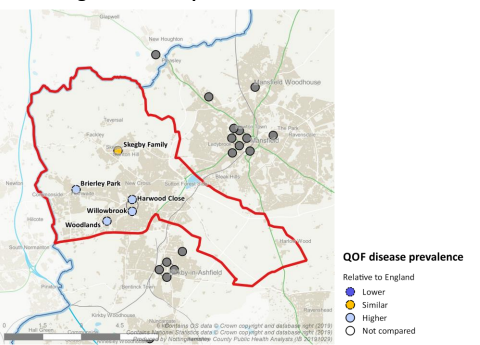


Asthma is a common respiratory condition which responds well to appropriate management and which is principally managed in primary care.

- The PCN population had a higher prevalence (6.5%) than England (6.0%)
- Recording of smoking status (age 14-19 years) was better than the England average; 82.2% compared to 78%.
- Asthma review had been carried out in 92.6% of patients comparable to the England average (91.6%).
- Recorded variability/reversibility (91.9%) was better than the England average (88.5%).

### PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

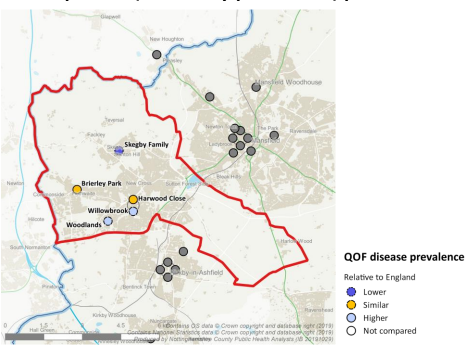
#### **Learning disabilities prevalence**



People with learning disabilities are among the most vulnerable and socially excluded in our society. Virtually all people with learning disabilities are now living in the community and depend on general practice for their primary care needs.

• The PCN population had a prevalence 0.8%; higher than the England average (0.5%).

#### Osteoporosis (secondary prevention) prevalence

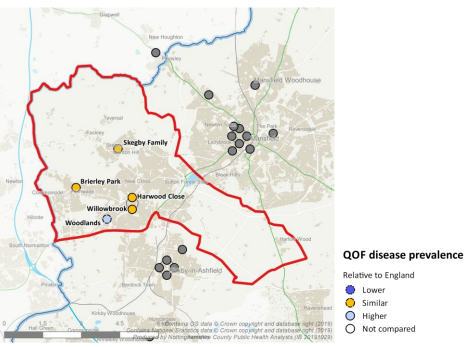


Osteoporotic fragility fractures can cause substantial pain and severe disability and are associated with decreased life expectancy. They occur most commonly in the spine, hip and wrist. They also occur in the arm, pelvis, ribs and other bones.

- The PCN population had a significantly higher prevalence (1.4%) than England (0.8%).
- The proportion of people age 50-74 treated with bone sparing agent (75.6%) was better than the England average (68.1%).
- The proportion of those treated that were age 75 or over was better than England; 94.4% compared with 90.6%.

### PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

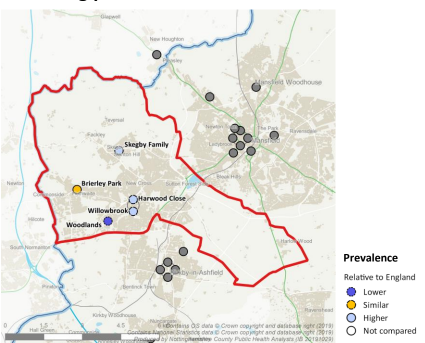
#### Palliative care prevalence



Palliative or end of life care is the active total care of patients with lifelimiting disease and their families by a multi-professional team

• The prevalence of patients receiving palliative care is significantly higher than the England average; 0.6% compared to 0.4%.

#### **Smoking prevalence**



The percentage of patients age 15 and over with current status of smoker recorded in last 2 years. High risk smokers are those with any combination of the following conditions: CHD, PAD, stroke or TIA, hypertension, diabetes, COPD, CKD, asthma, schizophrenia, bipolar affective disorder or other psychoses whose notes record smoking status in the preceding 12 months

- The PCN population had a significantly higher smoking prevalence than England; 20% compared with 16.6%.
- A significantly higher proportion of high risk smokers were offered support and treatment in the last 12 months (84.3%) compared to the England average (79.7%).

# PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

#### **QOF Prevalence - PCN overview - all QOF disease registers**

QOF disease registers			Ashfield N	England		
DOMAIN DESCRIPTION	INDICATOR GROUP DESCRIPTION	Age band	Number on disease register	Percent of age specific practice population	Compared to ENGLAND this PCN prevalence is significantly	ENGLAND
Clinical	Hypertension	All ages	8,230	15.9	Higher	14.0
Clinical	Depression	18 and over	5,549	13.6	Higher	10.7
Clinical	Diabetes mellitus	17 and over	3,417	8.2	Higher	6.9
Clinical	Asthma	All ages	3,361	6.5	Higher	6.0
Clinical	Chronic kidney disease	18 and over	2,257	5.5	Higher	4.1
Clinical	Secondary prevention of coronary heart disease	All ages	2,061	4.0	Higher	3.1
Clinical	Cancer	All ages	1,748	3.4	Higher	3.0
Clinical	Chronic obstructive pulmonary disease	All ages	1,230	2.4	Higher	1.9
Clinical	Atrial fibrillation	All ages	1,067	2.1	Similar	2.0
Clinical	Stroke and transient ischaemic attack	All ages	1,151	2.2	Higher	1.8
Clinical	Mental health	All ages	445	0.9	Lower	1.0
Clinical	Epilepsy	18 and over	453	1.1	Higher	0.8
Clinical	Heart failure	All ages	729	1.4	Higher	0.9
Clinical	Dementia	All ages	558	1.1	Higher	0.8
Clinical	Rheumatoid arthritis	16 and over	359	0.9	Higher	0.8
Clinical	Peripheral arterial disease	All ages	352	0.7	Higher	0.6
Clinical	Learning Disability	All ages	436	0.8	Higher	0.5
Clinical	Osteoporosis: secondary prevention of fragility fractures	50 and over	289	1.4	Higher	0.8
Clinical	Palliative care	All ages	307	0.6	Higher	0.4
Public Health	Obesity	18 and over	6,406	15.6	Higher	10.1
Public Health	Cardiovascular disease – primary prevention	30 to 74	295	1.0	Lower	1.1
Public Health	Smoking	15 and over	8,496	20.0	Higher	<b>16</b> .6

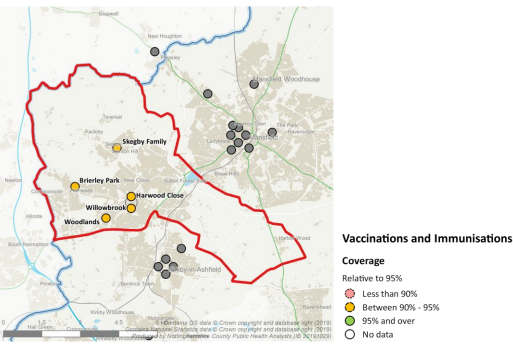
# PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

#### QOF Treatment - by practice - selected QOF disease domains - relative to England

			specific populatio	t of age practice n receiving ention	Significance compared to England					
indicator group code	indicator code	indicator description	England	This PCN	PCN Value compared to England	Willowbrook	Woodlands	Harwood Close	Brierley Park	Skegby
DM	DM002	BP < 150/90 mmHg L12m	86.5	90.7	Better	Similar	Better	Better	Better	Better
	DM003	BP < 140/80 mmHg L12m	70.7	73.4	Better	Worse	Better	Better	Better	Similar
	DM004	Cholesterol <5mmol/l L12m	71.0	71.6	Similar	Worse	Similar	Better	Better	Similar
	DM006	Treated with an ACE-I or ARB (diagnosis of nephropathy or micro-albuminuria)	78.7	77.9	Similar	Worse	Similar	Better	Similar	Similar
	DM007	HbA1c <= 59mmol/mol L12m	61.1	56.5	Worse	Worse	Worse	Worse	Similar	Worse
	DM008	HbA1c <= 64mmol/mol L12m	69.2	66.5	Worse	Similar	Similar	Worse	Similar	Worse
	DM009	HbA1c <= 75mmol/mol L12m	80.1	80.2	Similar	Similar	Similar	Similar	Similar	Worse
	DM012	Record of foot examination and risk classification in L12m	81.7	87.8	Better	Better	Better	Better	Better	Better
	DM014	Referral to structured education programme (within 9m of entry to register) in L12m	70.5	69.4	Similar	Similar	Better	Worse	Worse	Similar
	DM014	Influenza immmunisation received during last winter	73.4	76.9	Better	Similar	Better	Similar	Similar	Better
AST	AST002	Recorded variability/reversibility (3m before/anytime after diagnosis) (age 8 or over)	88.5	91.9	Better	Better	Better	Better	Similar	Similar
7.51	AST003	Asthma review including the 3 RCP questions in L12m	91.6	92.6	Similar	Similar	Similar	Similar	Better	Similar
	AST004	Record of smoking status in L12m (age 14-19)	78.0	82.2	Better	Similar	Better	Better	Similar	Better
CHD	CHD002	BP < 150/90 mmHg L12m	80.6	89.5	Better	Better	Better	Better	Similar	Similar
Cilb	CHD005	Record of treatment aspirin, anti-platelet or anti-coagulant being taken in L12m	79.6	84.3	Better	Similar	Better	Similar	Similar	Better
	CHD007	Influenza immunisation received during last winter	71.0	80.7	Better	Better	Better	Similar	Similar	Better
COPD		Record of diagnosis confirmation (spirometry) (3m before or 12m after) entry to register	96.3	99.0	Better	Better	Similar	Similar	Similar	Better
CO. D		Received a review (including MRC dyspnoea scale) in L12m	78.1	83.2	Better	Better	Similar	Similar	Better	Better
		Record of FEV_1 in L12m	78.0	79.6	Similar	Similar	Better	Similar	Worse	Worse
		Record of oxygen saturation in L12m (for those with MRC grade 3 or greater)	70.0	88.7	Better	Better	Better	Better	Better	Similar
		Influenza immmunisation received during last winter	78.4	79.0	Similar	Similar	Better	Similar	Worse	Worse
AF	AF006	Stroke risk assessed using CHA2DS2-VASc in L12m	82.1	83.3	Similar	Similar	Better	Similar	Similar	Similar
Ai	AF007	Anti-coagulant treatment for patients with CHA2DS2-VASc > 2	81.1	85.0	Similar	Similar	Better	Better	Similar	Similar
МН	MH002	Comprehensive care plan agreed in L12m	70.5	68.6	Similar	Similar	Similar	Similar	Similar	Similar
14111	MH003	Record of BP in L12m	94.5	95.7	Similar	Similar	Similar	Similar	Worse	Similar
	MH007	Record of alcohol consumption in L12m	82.8	87.0	Similar	Similar	Similar	Similar	Similar	Similar
	MH008	Record of cervical screening in L5y (women aged 25 to 64)	94.0	95.1	Similar	Similar	Similar	Similar	Worse	Similar
	MH009	Record of serum creatinine and TSH in L9m (patients on lithium therapy)	85.7	89.8	Better	Similar	Similar	Better	Better	Similar
	MH010	Record of lithium levels in therapeutic range in L4m (patients on lithium therapy)	92.2	97.5	Better	Better	Better	Better	Similar	Better
DEM	DEM004	Review (face-to-face) in L12m	70.3	75.5	Better	Similar	Better	Better	Similar	Better
DLIVI	DEM004	Record of various tests/vitamin levels (12m before or 6m after register entry) in L12m	83.7	86.7	Similar	Similar	Similar	Similar	Similar	Similar
OST	OSTO02	· · · · · · · · · · · · · · · · · · ·	68.1	75.6	Better	Better	Better	Similar	Similar	Similar
USI	OST002 OST005	Treated with appropriate bone-sparing agent (aged 50-74 with confirmed diagnosis)	90.6	75.6 94.4	Better	Better	Better Better	Similar	Similar	Similar
SMOK		Treated with appropriate bone-sparing agent (aged 75 or over with confirmed diagnosis)	82.2	79.9	Similar	Similar	Similar	Similar	Similar	Similar
SIVIUK		Record of smoking status in L12m (with any one of a list of conditions)								
		Current smokers offered support and treatment in L24m (aged 15 or over)	80.8	82.5	Similar	Similar	Better	Similar	Similar	Similar
	SIVIOKU05	Current smokers offered support and treatment in L12m (with any one of a list of conditions)	79.7	84.3	Better	Better	Better	Better	Better	Better

### PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

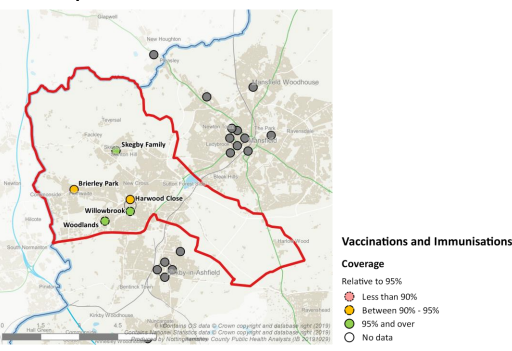
#### **DTAP 5yrs immunisation uptake**



Diphtheria is a highly contagious bacterial infection that mainly affects the nose and throat.

• The practices achieved immunisation uptake at age 5 of 92.5% during 2018/19.

#### MMR uptake



MMR is a combined vaccine that protects against three separate illnesses; measles, mumps and rubella (German measles). These are highly infectious conditions that can have serious, potentially fatal, complications.

• The practices achieved just over 95.0% immunisation uptake at age 5 during 2018/19, reaching the 95% target.



# PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

#### Childhood Vaccinations and Immunisations – PCN overview

Child Va	ccinations and Immunisations	Ashfield N	England		
Coverage at age	Intervention	Number eligible	Percent receiving intervention	Coverage Band	England Value
12 months	6-in-1 (Diphtheria, tetanus, pertussis, polio, Haemophilus influenzae type b and Hepatitis B)	580	94.8	90-95%	91.7
	Hepatitis B (included in 6-in-1 from August 2017)		1	No data	
	Meningococcal B	580	94.8	90-95%	91.8
	Pneumococcal disease (primary course)	580	94.8	90-95%	92.3
	Rotavirus (primary course)	580	93.8	90-95%	90.0
24 months	5-in-1 (Diphtheria, tetanus, pertussis, polio and Haemophilus influenzae type b)	579	97.2	95+%	94.2
	Hepatitis B (included in 6-in-1 from August 2017)			No data	
	Haemophilus Influenzae type b and meningococcal group C (booster)	579	95.7	95+%	90.3
	Measles/mumps/rubella	579	95.0	90-95%	90.0
	Pneumococcal disease (booster)	579	95.5	95+%	89.9
5 years	Diphtheria, tetanus, pertussis and polio (booster)	625	92.5	90-95%	84.1
	5-in-1 (Diphtheria, tetanus, pertussis, polio and Haemophilus influenzae type b)	625	97.6	95+%	94.5
	Haemophilus Influenzae type b and meningococcal group C (booster)	625	96.2	95+%	92.2
	Measles/mumps/rubella (first dose)	625	97.8	95+%	94.3
1	Measles/mumps/rubella (second dose)	625	95.0	95+%	86.5



#### PRIMARY CARE NETWORKS HEALTH AND CARE PROFILE

#### **Childhood Vaccinations and Immunisations - by practice**

Child Vac	cinations and immunisations	Coverage Band							
Coverage at age	Intervention	This PCN	Willowbr ook	Woodland s	Harwood Close	Brierley Park	Skegby		
12 months	6-in-1 (Diphtheria, tetanus, pertussis, polio, Haemophilus influenzae type b and Hepatitis B)	90-95%	95+%	95+%	<90%	95+%	95+%		
	Hepatitis B (included in 6-in-1 from August 2017)	No data	95+%	No data	No data	No data	95+%		
	Meningococcal B	90-95%	95+%	95+%	<90%	90-95%	95+%		
	Pneumococcal disease (primary course)	90-95%	95+%	95+%	<90%	95+%	95+%		
	Rotavirus (primary course)	90-95%	95+%	95+%	<90%	90-95%	95+%		
24 months	5-in-1 (Diphtheria, tetanus, pertussis, polio and Haemophilus influenzae type b)	95+%	95+%	95+%	90-95%	95+%	95+%		
	Hepatitis B (included in 6-in-1 from August 2017)	No data	No data	No data	95+%	No data	No data		
	Haemophilus Influenzae type b and meningococcal group C (booster)	95+%	90-95%	95+%	90-95%	90-95%	95+%		
	Measles/mumps/rubella	90-95%	90-95%	95+%	<90%	90-95%	95+%		
	Pneumococcal disease (booster)	95+%	90-95%	95+%	90-95%	90-95%	95+%		
5 years	Diphtheria, tetanus, pertussis and polio (booster)	90-95%	90-95%	90-95%	90-95%	90-95%	90-95%		
	5-in-1 (Diphtheria, tetanus, pertussis, polio and Haemophilus influenzae type b)	95+%	95+%	95+%	90-95%	95+%	95+%		
	Haemophilus Influenzae type b and meningococcal group C (booster)	95+%	95+%	95+%	90-95%	90-95%	95+%		
	Measles/mumps/rubella (first dose)	95+%	95+%	95+%	90-95%	95+%	95+%		
	Measles/mumps/rubella (second dose)	95+%	95+%	95+%	90-95%	90-95%	95+%		



### Where to look for more information about this profile

Links to downloadable versions of this and other ICS PCN profiles, along with a glossary and list of data sources, can be found on the Nottinghamshire County Insight page:

- PCN Health and Care Profiles
- https://nottinghamshireinsight.org.uk

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### **PCN Profiles**

Mid. Notts. ICP
Mansfield and Ashfield CCG
Ashfield North PCN

Version v1.6