

Somerset Primary Care Network Health and Wellbeing Profiles

Created by Somerset Council, Public Health Intelligence

NORTH SEDGEMOOR PCN





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Introduction

These Primary Care Network (PCN) Health and Wellbeing Profiles are designed to give an overview of the populations health and wellbeing, local service activity and community assets to help identify areas for exploration and prioritisation.

PCN Boundaries

PCN Boundaries are based on the largest proportion of people residing in each LSOA* that are registered with a GP Practice. People residing in the same area will register with different GP practices and so the boundaries are only indicative of the areas in which each PCN operates. The data in this report is mostly calculated based on the LSOA of residents and aggregated to the PCN boundaries displayed. Not all residents in these geographic areas will be registered with the selected PCN, and some registered people will be excluded as they are not residents of Somerset. Therefore the data in this report is intended to profile the population and give an indication to the things that the PCN may want to set as priorities.

Some data will be based on the Quality and Outcomes Framework (QOF), this will be labelled as such. This data is based on constituent GP practices and directly relates to the registered population.

*Lower Super Output Areas are defined by the Office for National Statistics as part of the Census, each LSOA has a population of around 1,500 people. This report uses the geographies from the 2011 Census.

Data Sources

Data sources and meta data can be found at the end of each chapter. The Direct Data Source reflects the location the data was extracted from "directly" by us. In many cases we have taken data from public resources that have combined and used data from elsewhere. The "Data Source" in this situation is the original location the data came from. The Direct Data Source is where we have extracted the information from directly ourselves.

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Contact Us

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Understanding Metrics

Counts

A count is the number of events in the population. This can give a good sense of scale and the amount of resources that may be required to address an issue. The count will often be presented alongside the metrics presented below, this is the case for the Spine Charts in this report to provide additional context.

Proportions

A proportion is the number of individuals affected within the population. This can give an indication of the relative demand or need in the population when comparing between different areas.

Crude Rates

A crude rate is the number of events divided by the population, this is then usually multiplied by 100,000 to show how many events you would expect in a population of 100,000 people. This is done to make it easier to interpret values and compare areas. Similar to a proportion, this can give an indication of relative demand or need in a population and compare between different areas. However, as an individual can have more than one event the rate is not capped in the same manner as a proportion.

Standardised Rates

Standardised rates allow us to account for structural differences in the population in addition to the population size. For most health conditions the chance of somebody having a condition directly relates to their age; therefore, in order to assess outcomes for different populations we use standardised rates to account for the differences in age (and sometimes sex) distributions within the population. For example, Somerset has a much older population than England generally, and therefore has higher rates of dementia (which tends to affect more older people), but that alone is not an indication of the health outcomes of the people of Somerset. This gives us much better indication of health outcomes for the population than using a crude rate or a proportion.

There are two methods of standardisation; Indirect and Direct. For more detailed information please refer to the Public Health Methods Fingertips guidance¹ and more specifically: **APHO Technical Briefing 3 - Commonly used public health statistics and their confidence intervals.**



Selected PCN Area

Location Information



Primary Care Network Boundaries locally determined. © Crown copyright and database rights 2023 Ordnance Survey AC0000861332. Additional Information © Somerset Council

NORTH SEDGEMOOR PCN

PCN Population: **48239**

'Primary Care Networks (PCNs) build on existing primary care services and enable greater provision of proactive, personalised, coordinated and more integrated health and social care for people close to home. Clinicians describe this as a change from reactively providing appointments to proactively caring for the people and communities they serve.

Each of the 1,250 PCNs across England are based on GP registered patient lists, typically serving natural communities of between 30,000 to 50,000 people (with some flexibility). They are small enough to provide the personal care valued by both people and GPs, but large enough to have impact and economies of scale through better collaboration between GP practices and others in the local health and social care system.'²

PCN Population is based on the 2021 Census and reflects the usual resident population in the PCN locality. Not all residents will register with a GP Practice within the PCN.

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Selected PCN Area 🥿

GP Practices



NORTH SEDGEMOOR PCN

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GP Practice Registered Population: 48315

GP Practice registered population is based on people registered with the GP Practice regardless of where they are a resident.

Practice Code	GP Practice Name	Registered Patients
L85055	AXBRIDGE SURGERY	8770
L85601	BRENT AREA MEDICAL CENTRE	3190
L85016	BURNHAM MEDICAL CENTRE	15372
L85011	CHEDDAR MEDICAL CENTRE	8110
L85010	HIGHBRIDGE MEDICAL CENTRE	12873

GP Practice

General Practice Locations from NHS Digital. Primary Care Network Boundaries locally determined. © Crown copyright and database rights 2023 Ordnance Survey AC0000861332. Additional Information © Somerset Council

Data to July 2022



Population Summary - Census 2021 Figures



boundaries. Counts for PCNs are therefore an estimate.

Selected PCN Area



Core20 Areas



NORTH SEDGEMOOR PCN

PCN Core20 Population: 3967

Selected PCN Area

Core20 Areas	LSOA Code P	opulation
Highbridge South East	E01029131	2,352
Highbridge South West	E01029132	1,615

Core20 are the most deprived 20% of the national population as identified by the Index of Multiple Deprivation (IMD). The IMD has seven domains with indicators accounting for a wide range of social determinants of health. The 'Population' figures are drawn from 2021 Census, therefore not all of the population in each LSOA above will be registered with the selected PCN.⁴



Index of Multiple Deprivation Domains

NORTH SEDGEMOOR PCN

The Index of Multiple Deprivation (IMD) is the official measure of relative deprivation for small areas in England. The IMD comprises of multiple domains to produce an overall deprivation score. The scores for each PCN represent a summarised deprivation level for the people registered at their GP practices. These summaries are generalised and give an overview of the type of deprivation relative to other PCN areas, this may mask some local areas of deprivation. The ranks are from **1** (most deprived) to **13** (least deprived).⁵

Income

The proportion of the population experiencing deprivation relating to low income. Includes two supplementary domains; **Income Deprivation Affecting Children Index (IDACI)** measures the proportion of all children aged 0 to 15 living in income deprived families and **Income Deprivation Affecting Older People Index (IDAOPI)** measures the proportion of all those aged 60 or over who experience income deprivation.

Employment

The proportion of the working age population in an area involuntarily excluded from the labour market.

Education, Skills and Training

Measures the lack of attainment and skills in the local population. Includes two sub-domains: Children and Young People and Adult Skills.

Health & Disability

Measures the risk of premature death and the impairment of quality of life through poor physical or mental health.

Crime

Measures the risk of personal and material victimisation at local level.

Barriers to Housing and Services

Measures the physical and financial accessibility of housing and local services. Includes two sub-domains; **Geographical Barriers**, which relate to the physical proximity of local services, and **Wider Barriers** which includes issues relating to access to housing such as affordability and homelessness.

Living Environment

Measures the quality of the local environment. Includes two sub-domains; **Indoors** measures the quality of housing; while **Outdoors** contains measures of air quality and road traffic accidents.

PCN Information

North Sedgemoor PCN has a mixed picture of deprivation, sitting in the centre of the pack relative to other Somerset PCNs. It has two geographic areas in CORE20 which are Highbridge South East and Highbridge South West, home to about 4000 people. Indicators reflecting skills amongst young people and wider determinents of health, such as housing provision and crime, score in the least deprived half in North Sedgemoor PCN. However indicators of adult skills, general education and quality of outdoor space present worse deprivation scores.

Overall IMD Rank for PCN: 6

Selected PCN Area

	Most Deprived			-	\longrightarrow				→	Least Deprived			
IMD Sub-Domain PCN Rank	1	2	3	4	5	6	7	8	9	10	11	12	13
Adult Skills				4									
Barriers to Housing and Services									9				
Children and Young People												12	
Crime											11		
Education					5								
Employment				4									
Geographical Barriers									9				
Health							7						
Income							7						
Indoors									9				
Living Environment							7						
Outdoors						6							
Wider Barriers											11		
IDACI: 7				10	DA	OP	I: 5)					



Selected PCN Area

ncil Rurality



Rural Urban Classification:

This classification (determined by the Office for National Statistics from the 2011 Census) is used to distinguish rural and urban areas.⁶

Urban Areas are the connected built up areas identified by Ordnance Survey mapping that have a resident population above 10,000 people.

Rural Areas are those with settlement populations of less than 10,000 people or open countryside.

Rural Town areas consist of six rural and four urban settlement/context combinations.





Selected PCN Area

Health Settings

NORTH SEDGEMOOR PCN

Pharmacies	Postcode
ALLIED PHARMACY HIGHBRIDGE	TA9 3BT
BOOTS	TA8 1NX
DAY LEWIS PHARMACY	BS26 2AR
DAY LEWIS PHARMACY	TA8 1EU
DAY LEWIS PHARMACY	TA8 2JU
LLOYDSPHARMACY	TA9 3YA
TESCO INSTORE PHARMACY	TA8 1EZ
TOUT'S PHARMACY	BS27 3RB
WEDMORE PHARMACY	BS28 4AB
WELL	TA8 1AN

Opticians	Postcode	Dentists
ARMSTRONG & NORTH OPTICIANS	TA8 1PA	BURNHAM HOUS PARTNERSHIP
D.J. BULL OPTOMETRISTS	TA8 1PB	CHEDDAR DENT
E W HEATH OPTICIANS	TA8 1AS	LYMPSHAM DEN
SPECSAVERS (BURNHAM-ON- SEA)	TA8 1NX	PARTNERSHIP PARKFIELD DEN
THINKING OPTICIANS (BATH ST, CHEDDAR)	BS27 3AA	TAYLOR WATTS A DENTAL
THINKING OPTICIANS (CHEDDAR)	BS27 3NA	WEDMORE DENT

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Dentists	Postcode
BURNHAM HOUSE DENTAL PARTNERSHIP	TA8 1PH
CHEDDAR DENTAL PRACTICE	BS27 3BE
LYMPSHAM DENTAL PARTNERSHIP	TA8 1PH
PARKFIELD DENTAL SURGERIES	TA8 2JU
TAYLOR WATTS AND SLABBERT DENTAL	TA8 1AT
WEDMORE DENTAL PRACTICE	BS28 4EG

GP Practices	Postcode
AXBRIDGE SURGERY	BS26 2BJ
BRENT AREA MEDICAL CENTRE	TA9 4JD
BURNHAM MEDICAL CENTRE	TA8 1EU
CHEDDAR MEDICAL CENTRE	BS27 3NZ
HIGHBRIDGE MEDICAL CENTRE	TA9 3YA

Community Hospital/Acute/MIU	Postcode
BURNHAM-ON-SEA MIU	TA8 1ED
BURNHAM-ON-SEA WAR MEMORIAL HOSPITAL	TA8 1ED



Selected PCN Area 🔪

Community Assets

NORTH SEDGEMOOR PCN \checkmark **Air Quality Management Sites Sports Centres Notable Landmarks Railway Stations** None King Alfred Sports Centre Cheddar Gorge Highbridge & Burnham **Recycling Centres** Theatres & Cinemas Cheddar Recycling Centre The Princess Theatre and Arts Centre, Burnham Highbridge Recycling Centre The Roxy, Axbridge **Major Roads** Libraries (also with BP Check Service) Welfare Advice A371 from Cheddar to Weston-Super-Mare Burnham-on-Sea Library M5 J22 Burnham-on-Sea **Community Anchors & Events** No Citizens Advice in area Cheddar Library Burham-on-Sea/Highbridge Carnival Burnham Festival **Conservation Areas** Mendip Hills AONB



Public Health Settings



Other Public Health Settings	NORTH SEDGEMOOR PCN	\checkmark	
Needle Exchange Day Lewis PLC TA8 1EU	Ex - Children Centre PHN Base &	Service delivery Point Only	Public Health Nursing Team Base
Needle Exchange LloydsPharmacy TA9 3YA	Service Delivery	(contact with service users)	Other
OST Provider Allied Pharmacy Highbridge	Highbridge Childrens Centre 7 Coronation	Cheddar Library Clinic, Union Street,	
OST Provider Boots TA8 1NX	Road, Highbridge, TA9 3JD	Cheddar, BS27 3NB	
OST Provider Day Lewis PLC TA8 1EU		Cheddar Village Hall, Church Street,	
OST Provider Day Lewis PLC TA8 2JU		Cheddar, BS27 3RB	
OST Provider LloydsPharmacy TA9 3YA			
OST Provider Tesco TA8 1EZ	Dharmany Bland Brandura Chark		
OST Provider Tout's Pharmacy BS27 3RB	Pharmacy Blood Pressure Check Service		
OST Provider Wedmore Pharmacy	<u> </u>		
OST Provider Well TA8 1AN	Allied Pharmacy Highbridge TA9 3BT		Locations to book an NHS Health Check (not including sevices
ProActive Kings Fitness & Leisure	Day Lewis Pharmacy BS26 2AR		provided by GP Practices) Oct 23
Somerset-Wide Inegrated Sexual Health Service Burnham-on-Sea	Day Lewis Pharmacy TA8 1EU		·
Trussel Trust Burnham Methodist Food Bank	Day Lewis Pharmacy TA8 2JU		Burnham Library
Trussel Trust Hope Baptist Food Bank	Tesco Instore Pharmacy TA8 1EZ		
	Tout's Pharmacy BS27 3RB		
	Wedmore Pharmacy BS28 4AB		
	Well TA8 1AN		
			BP Monitor Availability ⁷ Somerset Libraries ⁸ Somerset Health Checks ⁹ *OST (Opiate Substitution Therapy)



Hospital Admissions - Introduction

About

Hospital Admissions are grouped using a categorisation of ICD-10 Codes; an international clinical coding standard, that allows for systematic recording, analysis, interpretation and comparison of mortality and morbidity data collection in different countries or regions, and at different times.^{10,11}

Code levels displayed in this report have been locally determined by Somerset Council Public Health Intelligence. Code levels (e.g. Total, A Code) incorporate all relevant ICD-10 codes so are mutually exclusive. **A Codes** represent the broadest groups.

Key Terms

Emergency Admission: When an admission is unpredictable and at short notice because of clinical need.

Elective Admission: When an admission has been arranged in advance.12

Significance Levels

The summary page flags any indicators where the value for the selected PCN is significantly **higher** or **lower** than the Somerset average. Indicators of **similar** significance will not show in the summary visual however are displayed in the spine, trend and comparison charts. Flags of higher and lower do not indicate results of better or worse and so will require interpretation. As these indicators reflect a statistically significant difference from the Somerset average, these may be areas for further exploration or prioritisation.

In calculating statistical significance we take the rate or percentage for an area and apply confidence intervals (upper and lower). The range between the lower confidence interval and upper confidence interval represent the variation we would expect based on the size of the population. Confidence intervals in most cases are then also applied to the benchmark although sometimes the benchmark value is taken as being a true value usually when the the population is big enough.

If the confidence interval of the PCN and benchmark overlap then there is considered to be no statistical significance (similar). However, if the lower confidence interval of the PCN rate is above the the upper confidence interval of the benchmark then the PCN rate is significantly higher. The reverse is true if there is a gap between the upper confidence interval of the PCN and the lower confidence interval for the benchmark.

Even though we might have data for the entire population on some indicators confidence intervals are used to reflect 'natural' variation and chance in outcomes. We would normally use 95% confidence intervals which means we are 95% confident that the "true" rate is within this range that is to say we will be right 95 times out of 100. Different methods are used for different types of data. For percentages Wilson Score confidence intervals are used and for Directly Standardised Rates Byar's method with Dobsons method are used.

We use guidance maintained by the Office of Health Improvement and Disparities (OHID). More detail can be found in the Public Health Methods Fingertips guidance¹³ and more specifically: **APHO Technical Briefing 3 - Commonly used public health statistics and their confidence intervals.**



Hospital Admissions - Summary



NORTH SEDGEMOOR PCN

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Indicators that have a significant value compared to the Somerset average

Indicator	Groups	Period	PCN Value	Somerset Value	Unit	•	Significance	
Hospital Elective Admissions Primary Diagnosis: (ACode) RESPIRATORY (All Ages)	All Ages	2021/2022	105.37	162.40	DSR rate per 100000		Lower	\$
Hospital Emergency Admissions (All Ages)	All Ages	2021/2022	8,969.64	10,361.19	DSR rate per 100000		Lower	st and a start of the start of
Hospital Emergency Admissions Primary Diagnosis: (ACode) Other (A) (All Ages)	All Ages	2021/2022	5,861.24	7,011.37	DSR rate per 100000		Lower	\$
Hospital Elective Admissions (All Ages)	All Ages	2021/2022	14,028.97	13,435.04	DSR rate per 100000		Higher	1
Hospital Elective Admissions Primary Diagnosis: (ACode) Other (A) (All Ages)	All Ages	2021/2022	7,273.83	6,737.82	DSR rate per 100000		Higher	1



Selected PCN Area

Hospital Admissions - Spine Chart

NORTH SEDGEMOOR PCN



Significantly lower than benchmark O Statistically similar to benchmark O Significantly higher O	Significance not tested	Somerset Benchmark		um value fo he same typ		Maximum value for groups of the same type			
Indicator	Period	Numerator	Value	Min	Minimum	Spine Chart	Maximum	/lax	Unit
Hospital Elective Admissions (All Ages)	2021/2022	8295	14028.97	11187.57		• •	15	126.77	DSR rate per 100000
Hospital Elective Admissions Primary Diagnosis: (ACode) CANCER (All Ages)	2021/2022	2425	3741.52	2339.06			5	389.56	DSR rate per 100000
Hospital Elective Admissions Primary Diagnosis: (ACode) CIRCULATORY (All Ages)	2021/2022	265	414.95	367.11		•		519.74	DSR rate per 100000
Hospital Elective Admissions Primary Diagnosis: (ACode) DIGESTIVE (A) (All Ages)	2021/2022	1325	2493.3	2204.65		♦ 🔾	2	903.31	DSR rate per 100000
Hospital Elective Admissions Primary Diagnosis: (ACode) Other (A) (All Ages)	2021/2022	4225	7273.83	5577.03		• •	7	750.38	DSR rate per 100000
Hospital Elective Admissions Primary Diagnosis: (ACode) RESPIRATORY (All Ages)	2021/2022	60	105.37	105.37		•		209.53	DSR rate per 100000
Hospital Emergency Admissions (All Ages)	2021/2022	5090	8969.64	8969.64		•	14	237.41	DSR rate per 100000
Hospital Emergency Admissions Primary Diagnosis: (ACode) CANCER (All Ages)	2021/2022	130	195.11	184.81	\bigcirc	•		285.94	DSR rate per 100000
Hospital Emergency Admissions Primary Diagnosis: (ACode) CIRCULATORY (All Ages)	2021/2022	660	1001.44	886.69		•	1	374.59	DSR rate per 100000
Hospital Emergency Admissions Primary Diagnosis: (ACode) DEMENTIA AND ALZHEIMER'S (A) (All Ages)	2021/2022	15	21.09	21.09	\bigcirc	•		51.09	DSR rate per 100000
Hospital Emergency Admissions Primary Diagnosis: (ACode) DIGESTIVE (A) (All Ages)	2021/2022	520	926.96	682.72		● ◆	1	308.94	DSR rate per 100000
Hospital Emergency Admissions Primary Diagnosis: (ACode) Other (A) (All Ages)	2021/2022	3190	5861.24	5861.24		•	9	996.46	DSR rate per 100000
Hospital Emergency Admissions Primary Diagnosis: (ACode) RESPIRATORY (All Ages)	2021/2022	575	963.8	807.93		○ ◆	1	225.64	DSR rate per 100000





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Hospital Admissions - Meta Data

Indicator Name	Direct Data Source	Unit	Value type
Hospital Elective Admissions (All Ages)	Hospital Episode Statistics (HES), NHS Digital; Office for National Statistics (ONS) Mid- Year Population Estimates	DSR	DSR rate per 100000
Hospital Elective Admissions Primary Diagnosis: (ACode) CANCER (All Ages)	Hospital Episode Statistics (HES), NHS Digital; Office for National Statistics (ONS) Mid- Year Population Estimates	DSR	DSR rate per 100000
Hospital Elective Admissions Primary Diagnosis: (ACode) CIRCULATORY (All Ages)	Hospital Episode Statistics (HES), NHS Digital; Office for National Statistics (ONS) Mid- Year Population Estimates	DSR	DSR rate per 100000
Hospital Elective Admissions Primary Diagnosis: (ACode) DIGESTIVE (A) (All Ages)	Hospital Episode Statistics (HES), NHS Digital; Office for National Statistics (ONS) Mid- Year Population Estimates	DSR	DSR rate per 100000
Hospital Elective Admissions Primary Diagnosis: (ACode) Other (A) (All Ages)	Hospital Episode Statistics (HES), NHS Digital; Office for National Statistics (ONS) Mid- Year Population Estimates	DSR	DSR rate per 100000
Hospital Elective Admissions Primary Diagnosis: (ACode) RESPIRATORY (All Ages)	Hospital Episode Statistics (HES), NHS Digital; Office for National Statistics (ONS) Mid- Year Population Estimates	DSR	DSR rate per 100000
Hospital Emergency Admissions (All Ages)	Hospital Episode Statistics (HES), NHS Digital; Office for National Statistics (ONS) Mid- Year Population Estimates	DSR	DSR rate per 100000
Hospital Emergency Admissions Primary Diagnosis: (ACode) CANCER (All Ages)	Hospital Episode Statistics (HES), NHS Digital; Office for National Statistics (ONS) Mid- Year Population Estimates	DSR	DSR rate per 100000
Hospital Emergency Admissions Primary Diagnosis: (ACode) CIRCULATORY (All Ages)	Hospital Episode Statistics (HES), NHS Digital; Office for National Statistics (ONS) Mid- Year Population Estimates	DSR	DSR rate per 100000
Hospital Emergency Admissions Primary Diagnosis: (ACode) DEMENTIA AND ALZHEIMER'S (A) (All Ages)	Hospital Episode Statistics (HES), NHS Digital; Office for National Statistics (ONS) Mid- Year Population Estimates	DSR	DSR rate per 100000
Hospital Emergency Admissions Primary Diagnosis: (ACode) DIGESTIVE (A) (All Ages)	Hospital Episode Statistics (HES), NHS Digital; Office for National Statistics (ONS) Mid- Year Population Estimates	DSR	DSR rate per 100000
Hospital Emergency Admissions Primary Diagnosis: (ACode) Other (A) (All Ages)	Hospital Episode Statistics (HES), NHS Digital; Office for National Statistics (ONS) Mid- Year Population Estimates	DSR	DSR rate per 100000
Hospital Emergency Admissions Primary Diagnosis: (ACode) RESPIRATORY (All Ages)	Hospital Episode Statistics (HES), NHS Digital; Office for National Statistics (ONS) Mid- Year Population Estimates	DSR	DSR rate per 100000



National General Practice Profiles - Introduction

About

The National General Practice Profiles are designed to support GPs, PCNs, ICBs and local authorities to ensure that they are providing and commissioning effective and appropriate healthcare services for their local population. The profiles do not contain an exhaustive list of primary care indicators, but they do allow a consistent approach to comparing and benchmarking across England.

Within the profiles are Quality and Outcomes Framework, usually known as QOF, domains. The QOF, is a voluntary annual reward and incentive programme for all GP surgeries in England, detailing practice achievement results. It is not about performance management but resourcing and then rewarding good practice based on a selection of indicators agreed as part of the GP contract negotiations every year.¹⁴

This report has focussed on the currently active QOF prevalence and incidence indicators.

Key Terms

Prevalence: a measure of the frequency of a disease or health condition in a population at a particular point in time.

Incidence: a measure of the number of newly diagnosed cases within a particular time period.

Significance Levels

The summary page flags any indicators where the value for the selected PCN is significantly **higher** or **lower** than the Somerset average. Indicators of **similar** significance will not show in the summary visual however are displayed in the spine, trend and comparison charts. Flags of higher and lower do not indicate results of better or worse and so will require interpretation. As these indicators reflect a statistically significant difference from the Somerset average, these may be areas for further exploration or prioritisation.

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If the confidence interval of the PCN and benchmark overlap then there is considered to be no statistical significance. However, if the lower confidence interval of the PCN rate is above the the upper confidence interval of the benchmark then the PCN rate is significantly higher. The reverse is true if there is a gap between the upper confidence interval of the PCN and the lower confidence interval for the benchmark.

Even though we might have data for the entire population on some indicators confidence intervals are used to reflect 'natural' variation and chance in outcomes. We would normally use 95% confidence intervals which means we are 95% confident that the "true" rate is within this range that is to say we will be right 95 times out of 100. Different methods are used for different types of data. For percentages Wilson Score confidence intervals are used and for Directly Standardised Rates Byar's method with Dobsons method are used.

We use guidance maintained by the Office of Health Improvement and Disparities (OHID). More detail can be found in the Public Health Methods Fingertips guidance¹⁵ and more specifically: **APHO Technical Briefing 3 - Commonly used public health statistics and their confidence intervals.**





NORTH SEDGEMOOR PCN

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Indicators that have a significant value compared to the Somerset average

Indicator	Period	PCN Value	Somerset Value	Unit	Significance	
Asthma: QOF prevalence (6+ yrs) (90933) (Persons - 6+ yrs)	2021/22	7.4%	7.2%	Proportion	Higher	1
Atrial fibrillation: QOF prevalence (all ages) (280) (Persons - All ages)	2021/22	3.7%	3.1%	Proportion	Higher	Ŷ
Cancer: QOF prevalence (all ages) (276) (Persons - All ages)	2021/22	5.3%	4.6%	Proportion	Higher	Ŷ
Dementia: QOF prevalence (all ages) (247) (Persons - All ages)	2021/22	1.1%	0.9%	Proportion	Higher	Ŷ
Diabetes: QOF prevalence (17+ yrs) (241) (Persons - 17+ yrs)	2021/22	8.7%	7.6%	Proportion	Higher	1
Non-Diabetic Hyperglycaemia (NDH): QOF prevalence (18+ yrs) (93797) (Persons - 18+ yrs)	2021/22	9.1%	8.2%	Proportion	Higher	Ŷ
Obesity: QOF prevalence (18+ yrs) (92588) (Persons - 18+ yrs)	2021/22	11.8%	11.3%	Proportion	Higher	1
Palliative/supportive care: QOF prevalence (all ages) (294) (Persons - All ages)	2021/22	0.6%	0.5%	Proportion	Higher	1
Rheumatoid Arthritis: QOF prevalence (16+ yrs) (91269) (Persons - 16+ yrs)	2021/22	1.2%	0.9%	Proportion	Higher	1
Depression: QOF incidence (18+ yrs) - new diagnosis (90646) (Persons - 18+ yrs)	2021/22	1.2%	1.8%	Proportion	Lower	st.
Heart failure with LVSD: QOF prevalence (all ages) (849) (Persons - All ages)	2021/22	0.2%	0.5%	Proportion	Lower	s and a second s
Osteoporosis: QOF prevalence (50+ yrs) (90443) (Persons - 50+ yrs)	2021/22	0.7%	1.3%	Proportion	Lower	st.
Smoking: QOF prevalence (15+ yrs) (91280) (Persons - 15+ yrs)	2021/22	14.7%	15.8%	Proportion	Lower	\$



National General Practice Profiles - QOF - Spine Chart

NORTH SEDGEMOOR PCN	Significantly lower than benchmark	C Statistically similar to benchmark	Signific higher benchr	than O	Significance not tested	 Somerset Benchmark Minimum value for groups of the same type 		num value oups of the type
Indicator	Period	Numerator	Value	Min	Minimum	Spine Chart	Maximum Max	Unit
Asthma: QOF prevalence (6+ yrs) (90933) (Persons - 6+ yrs)	2021/22	3388	7.4%	6.6%		• •	7.89	6 Proportion
Atrial fibrillation: QOF prevalence (all ages) (280) (Persons - All ages)	2021/22	1799	3.7%	2.5%		• •	4.49	6 Proportion
Cancer: QOF prevalence (all ages) (276) (Persons - All ages)	2021/22	2566	5.3%	3.7%		•	5.89	6 Proportion
CKD: QOF prevalence (18+ yrs) (258) (Persons - 18+ yrs)	2021/22	1631	4.1%	3.4%		•	5.89	6 Proportion
Dementia: QOF prevalence (all ages) (247) (Persons - All ages)	2021/22	526	1.1%	0.7%		•	1.19	6 Proportion
Depression: QOF incidence (18+ yrs) - new diagnosis (90646) (Persons - 18+ yrs)	2021/22	495	1.2%	1.2%		•	2.29	6 Proportion
Diabetes: QOF prevalence (17+ yrs) (241) (Persons - 17+ yrs)	2021/22	3550	8.7%	6.7%		•	8.79	6 Proportion
Epilepsy: QOF prevalence (18+ yrs) (224) (Persons - 18+ yrs)	2021/22	366	0.9%	0.7%		.	1.39	6 Proportion
Heart failure with LVSD: QOF prevalence (all ages) (849) (Persons - All ages)	2021/22	103	0.2%	0.2%		•	0.89	6 Proportion
Heart Failure: QOF prevalence (all ages) (262) (Persons - All ages)	2021/22	529	1.1%	1.0%		•	1.69	6 Proportion
Learning disability: QOF prevalence (all ages) (200) (Persons - All ages)	2021/22	257	0.5%	0.3%		$\bigcirc \blacklozenge$	1.09	6 Proportion
Mental Health: QOF prevalence (all ages) (90581) (Persons - All ages)	2021/22	381	0.8%	0.6%			1.19	6 Proportion
Non-Diabetic Hyperglycaemia (NDH): QOF prevalence (18+ yrs) (93797) (Persons - 18+ yrs)	2021/22	3651	9.1%	5.9%		• •	10.29	6 Proportion
Obesity: QOF prevalence (18+ yrs) (92588) (Persons - 18+ yrs)	2021/22	4725	11.8%	10.2%		•	13.89	6 Proportion
Osteoporosis: QOF prevalence (50+ yrs) (90443) (Persons - 50+ yrs)	2021/22	175	0.7%	0.7%		•	2.29	6 Proportion
PAD: QOF prevalence (all ages) (92590) (Persons - All ages)	2021/22	373	0.8%	0.6%		•	1.49	6 Proportion
Palliative/supportive care: QOF prevalence (all ages) (294) (Persons - All ages)	2021/22	312	0.6%	0.2%		•	1.29	6 Proportion
Rheumatoid Arthritis: QOF prevalence (16+ yrs) (91269) (Persons - 16+ yrs)	2021/22	488	1.2%	0.7%		•	1.29	6 Proportion
Smoking: QOF prevalence (15+ yrs) (91280) (Persons - 15+ yrs)	2021/22	6121	14.7%	13.4%		•	19.59	6 Proportion

Selected PCN Area



PCN Value Somerset Value



National General Practice Profiles - QOF - Comparison Charts

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BRIDGWATER PCN CHARD, ILMINSTER &... FROME PCN MENDIP PCN

NORTH SEDGEMOOR PCN

Asthma: QOF prevalence (6+ yrs) (90933) (Persons - 6+ yrs) 2021/22 Persons /6+



2021/22 Persons /All ages



All ages) 2021/22 Persons /All ages



PCN Value Somerset Value Selected PCN Value

Atrial fibrillation: QOF prevalence (all ages) (280) (Persons - All ages) 2021/22 Persons /All ages



Depression: QOF incidence (18+ yrs) - new diagnosis (90646) (Persons - 18+ yrs) 2021/22 Persons /18+



SOUTH SOMERSET E.

SOUTH SOMERSET **FAUNTON CENTRAL**

VORTH SEDGEMOOR.

Heart failure with LVSD: QOF prevalence (all ages) (849) (Persons Heart Failure: QOF prevalence (all ages) (262) (Persons - All ages) 2021/22 Persons /All ages

> TONE VALLEY PCN WEST MENDIP PCN WEST SOMERSET PCN

YEOVILI

AUNTON DEANE WE.



Cancer: QOF prevalence (all ages) (276) (Persons - All ages) 2021/22 Persons /All ages



Diabetes: QOF prevalence (17+ yrs) (241) (Persons - 17+ yrs) 2021/22 Persons /17+



Learning disability: QOF prevalence (all ages) (200) (Persons - All ages) 2021/22 Persons /All ages



BRIDGWATER PCN FROME PCN MENDIP PCN TONE VALLEY PCN WEST MENDIP PCN WEST SOMERSET PCN **YEOVIL PCN** CHARD, ILMINSTER &. VORTH SEDGEMOOR. SOUTH SOMERSET E. AUNTON DEANE WE. SOUTH SOMERSET TAUNTON CENTRAL

CKD: QOF prevalence (18+ yrs) (258) (Persons - 18+ yrs) 2021/22 Persons /18+

Selected PCN Area 🔍



Epilepsy: QOF prevalence (18+ yrs) (224) (Persons - 18+ yrs) 2021/22 Persons /18+



Mental Health: QOF prevalence (all ages) (90581) (Persons - All ages) 2021/22 Persons /All ages



BRIDGWATER PCN

HARD, ILMINSTER &..

FROME PCN MENDIP PCN TONE VALLEY PCN WEST MENDIP PCN WEST SOMERSET PCN YEOVIL PCN **VORTH SEDGEMOOR.** SOUTH SOMERSET E. SOUTH SOMERSET **AUNTON DEANE WE FAUNTON CENTRAL**



NORTH SEDGEMOOR PCN

Primary Care Network (PCN) Health and Wellbeing Profiles

National General Practice Profiles - QOF - Comparison Charts

Selected PCN Area

Non-Diabetic Hyperglycaemia (NDH): QOF prevalence (18+ yrs) Obesity: QOF prevalence (18+ yrs) (92588) (Persons - 18+ yrs) (93797) (Persons - 18+ vrs) 2021/22 Persons /18+ 2021/22 Persons /18+ 10 5 5

Palliative/supportive care: QOF prevalence (all ages) (294) (Persons - All ages) 2021/22 Persons /All ages



● PCN Value ● Somerset Value ● Selected PCN Value



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FAUNTON DEANE WE.

TAUNTON CENTRAL

SOUTH SOMERSET

VORTH SEDGEMOOR.





PAD: QOF prevalence (all ages) (92590) (Persons - All ages) 2021/22 Persons /All ages



Smoking: QOF prevalence (15+ yrs) (91280) (Persons - 15+ yrs) 2021/22 Persons /15+

BRIDGWATER PCN



BRIDGWATER PCN FROME PCN MENDIP PCN WEST MENDIP PCN WEST SOMERSET PCN **YEOVIL PCN** TONE VALLEY PCN CHARD, ILMINSTER & NORTH SEDGEMOOR. SOUTH SOMERSET E. **TAUNTON DEANE WE** SOUTH SOMERSET TAUNTON CENTRAL

MENDIP PCN FROME PCN TONE VALLEY PCN WEST MENDIP PCN WEST SOMERSET PCN **YEOVIL PCN** CHARD, ILMINSTER &.. NORTH SEDGEMOOR.. SOUTH SOMERSET E. FAUNTON DEANE WE. SOUTH SOMERSET TAUNTON CENTRAL

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National General Practice Profiles - QOF - Definitions

Indicator	Definition
Asthma: QOF prevalence (6+ yrs) (90933) (Persons - 6+ yrs)	The percentage of patients aged 6 yrs and older with asthma, excluding those who have been prescribed no asthma-related drugs in the previous twelve months, as recorded on practice disease registers from all registered patients aged 6 yrs and older.
Atrial fibrillation: QOF prevalence (all ages) (280) (Persons - All ages)	The percentage of patients with atrial fibrillation, as recorded on practice disease registers.
Cancer: QOF prevalence (all ages) (276) (Persons - All ages)	The percentage of patients with cancer, as recorded on practice disease registers (register of patients with a diagnosis of cancer excluding non-melanotic skin cancers from 1st April 2003).
CKD: QOF prevalence (18+ yrs) (258) (Persons - 18+ yrs)	The percentage of patients aged 18 years and over with chronic kidney disease (CKD) with classification of categories G3a to G5, as recorded on practice disease registers.
Dementia: QOF prevalence (all ages) (247) (Persons - All ages)	The recorded dementia prevalence is the number of people with dementia recorded on GP practice registers as a proportion of the people (all ages) registered at each GP practice. Where allocated to a local authority boundary this was done using the postcode of the practice.
Depression: QOF incidence (18+ yrs) - new diagnosis (90646) (Persons - 18+ yrs)	The percentage of patients aged 18 and over with depression recorded on practice disease registers for the first time in the financial year.
Diabetes: QOF prevalence (17+ yrs) (241) (Persons - 17+ yrs)	The percentage of patients aged 17 or over with diabetes mellitus, as recorded on practice disease registers.
Epilepsy: QOF prevalence (18+ yrs) (224) (Persons - 18+ yrs)	The percentage of patients aged 18 years and over with epilepsy, as recorded on practice disease registers.
Heart failure with LVSD: QOF prevalence (all ages) (849) (Persons - All ages)	The percentage of patients with heart failure due to left ventricular systolic dysfunction (LVSD) as recorded on practice disease records.
Heart Failure: QOF prevalence (all ages) (262) (Persons - All ages)	The percentage of patients with heart failure, as recorded on practice disease registers.
Learning disability: QOF prevalence (all ages) (200) (Persons - All ages)	The percentage of patients with learning disabilities, as recorded on practice disease registers
Mental Health: QOF prevalence (all ages) (90581) (Persons - All ages)	The percentage of patients with schizophrenia, bipolar affective disorder and other psychoses as recorded on practice disease registers.
Non-Diabetic Hyperglycaemia (NDH): QOF prevalence (18+ yrs) (93797) (Persons - 18+ yrs)	All patients aged 18 or over with a record of Non-Diabetic Hyperglycaemia (NDH) or pre-diabetes, which has not been superseded by a diagnosis of diabetes recorded prior to the beginning of the financial year, out of all patients aged 18+ yrs registered with the practice.
Obesity: QOF prevalence (18+ yrs) (92588) (Persons - 18+ yrs)	Percentage of patients aged 18 or over with a BMI greater than or equal to 30 in the previous 12 months, as recorded on practice disease registers. The denominator is patients aged 18 or over taken from the Prescription Pricing Division practice populations.
Osteoporosis: QOF prevalence (50+ yrs) (90443) (Persons - 50+ yrs)	The percentage of patients with osteoporosis, as recorded on practice disease register, from all patients aged 50 or older.
PAD: QOF prevalence (all ages) (92590) (Persons - All ages)	The percentage of patients with peripheral arterial disease, as recorded on practice disease registers (proportion of total list size).
Palliative/supportive care: QOF prevalence (all ages) (294) (Persons - All ages)	The percentage of patients in need of palliative care/support, as recorded on practice disease registers, irrespective of age.
Rheumatoid Arthritis: QOF prevalence (16+ yrs) (91269) (Persons - 16+ yrs)	The percentage of patients with rheumatoid arthritis, as recorded on practice disease register.
Smoking: QOF prevalence (15+ yrs) (91280) (Persons - 15+ yrs)	The percentage of patients (aged 15+ yrs) who are recorded as current smokers.



National General Practice Profiles - QOF - Meta Data

Indicator	Data source	Direct Data Source	Indicator ID	Unit	Value type
Asthma: QOF prevalence (6+ yrs) (90933) (Persons - 6+ yrs)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	90933	%	Proportion
Atrial fibrillation: QOF prevalence (all ages) (280) (Persons - All ages)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	280	%	Proportion
Cancer: QOF prevalence (all ages) (276) (Persons - All ages)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	276	%	Proportion
CKD: QOF prevalence (18+ yrs) (258) (Persons - 18+ yrs)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	258	%	Proportion
Dementia: QOF prevalence (all ages) (247) (Persons - All ages)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	247	%	Proportion
Depression: QOF incidence (18+ yrs) - new diagnosis (90646) (Persons - 18+ yrs)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	90646	%	Proportion
Diabetes: QOF prevalence (17+ yrs) (241) (Persons - 17+ yrs)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	241	%	Proportion
Epilepsy: QOF prevalence (18+ yrs) (224) (Persons - 18+ yrs)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	224	%	Proportion
Heart failure with LVSD: QOF prevalence (all ages) (849) (Persons - All ages)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	849	%	Proportion
Heart Failure: QOF prevalence (all ages) (262) (Persons - All ages)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	262	%	Proportion
Learning disability: QOF prevalence (all ages) (200) (Persons - All ages)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	200	%	Proportion
Mental Health: QOF prevalence (all ages) (90581) (Persons - All ages)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	90581	%	Proportion
Non-Diabetic Hyperglycaemia (NDH): QOF prevalence (18+ yrs) (93797) (Persons - 18+ yrs)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	93797	%	Proportion
Obesity: QOF prevalence (18+ yrs) (92588) (Persons - 18+ yrs)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	92588	%	Proportion
Osteoporosis: QOF prevalence (50+ yrs) (90443) (Persons - 50+ yrs)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	90443	%	Proportion
PAD: QOF prevalence (all ages) (92590) (Persons - All ages)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	92590	%	Proportion
Palliative/supportive care: QOF prevalence (all ages) (294) (Persons - All ages)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	294	%	Proportion
Rheumatoid Arthritis: QOF prevalence (16+ yrs) (91269) (Persons - 16+ yrs)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	91269	%	Proportion
Smoking: QOF prevalence (15+ yrs) (91280) (Persons - 15+ yrs)	Quality and Outcomes Framework (QOF), NHS Digital	Fingertips Public Health Profiles: https://fingertips.phe.org.uk/	91280	%	Proportion

To directly access a Fingertips indicator of interest, note the Indicator ID from the above table > in a browser navigate to https://fingertips.phe.org.uk > type the ID number into the 'Search for indicators' search bar.

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National Child Measurement Programme - Introduction

About

The National Child Measurement Programme (NCMP) measures the height and weight of children in Reception class (aged 4 to 5) and Year 6 (aged 10 to 11), to asses overweight and obesity levels in children within primary school. The data can be used to support local public health initiatives, and inform the planning and delivery of services for children.¹⁶

For NCMP data, data suppression has been implemented where the PCN value is based on a count of less than 13 and will show as blank in all visuals. All values greater than or equal to 13 have been rounded to the nearest five. Due to the small number suppression the underweight category for both Reception and Year 6 will not be shown for any PCN area. This figures shown here, including the Somerset figure, may be different to published figures in other places due to the impact of rounding and using locally collected data. We have also excluded people who have a non-measurement, this may not be the case in figures elsewhere.

A letter categorisation (A to E) has been applied to the weight groups to keep visuals showing in a meaningful order.

Total measurement participation coverage in 2017/18 was 85.8%, 2018/19 was 89.1%, and 2021/22 was 87.6%. 2020/21 and 2021/22 do not have participation coverage figures as collections were impacted by COVID-19.17

Definitions

'For population monitoring purposes children are classified as overweight if their body mass index (BMI) is on or above the 85th centile, but less than the 95th centile of the British 1990 growth reference (UK90) according to age and sex. The population monitoring cut points for overweight, and obesity are slightly lower than the clinical cut points used to assess individual children, this is to capture those children with an unhealthy BMI for their age and those at risk of moving to an unhealthy BMI.' BMI is calculated by dividing a child's weight (in kilograms) by the square of their height (in metres), this is then compared to the reference data UK90.^{16,17}

Significance Levels

The summary page flags any indicators where the value for the selected PCN is significantly **higher** or **lower** than the Somerset average. Indicators of **similar** significance will not show in the summary visual however are displayed in the spine, trend and comparison charts. Flags of higher and lower do not indicate results of better or worse and so will require interpretation. As these indicators reflect a statistically significant difference from the Somerset average, these may be areas for further exploration or prioritisation.

In calculating statistical significance we take the rate or percentage for an area and apply confidence intervals (upper and lower). The range between the lower confidence interval and upper confidence interval represent the variation we would expect based on the size of the population. Confidence intervals in most cases are then also applied to the benchmark although sometimes the benchmark value is taken as being a true value usually when the the population is big enough.

If the confidence interval of the PCN and benchmark overlap then there is considered to be no statistical significance. However, if the lower confidence interval of the PCN rate is above the the upper confidence interval of the benchmark then the PCN rate is significantly higher. The reverse is true if there is a gap between the upper confidence interval of the PCN and the lower confidence interval for the benchmark.

Even though we might have data for the entire population on some indicators confidence intervals are used to reflect 'natural' variation and chance in outcomes. We would normally use 95% confidence intervals which means we are 95% confident that the "true" rate is within this range that is to say we will be right 95 times out of 100. Different methods are used for different types of data. For percentages Wilson Score confidence intervals are used and for Directly Standardised Rates Byar's method with Dobsons method are used.

We use guidance maintained by the Office of Health Improvement and Disparities (OHID). More detail can be found in the Public Health Methods Fingertips guidance¹⁸ and more specifically: **APHO Technical Briefing 3 - Commonly used public health statistics and their confidence intervals.**





NORTH SEDGEMOOR PCN

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Indicators that have a significant value compared to the Somerset average

Indicator	Period	PCN Value	Somerset Value	Unit	Significance	
Reception: B - Overweight	2021/22	17.9%	13.2%	Proportion	Higher	1
Reception: D - Overweight & Very Overweight	2021/22	25.0%	21.9%	Proportion	Higher	1



National Child Measurement Programme - Spine Chart

Selected PCN Area 🔪 💦

Area

NORTH SEDGEMOOR PCN



Significantly lower than benchmark O Statistically similar to benchmark O Significantly higher than benchmark	O Significance not tested	Somerset Benchmark	Minim groups of th	um value fo ne same typ		i mum value for ps of the same type		
Indicator	Period	Numerator	Value	Min	Minimum Sp	oine Chart Max	_{imum} Max	Unit
Reception: A - Healthy Weight	2021/22	315	75.0%	70.5%	\bigcirc	•	85.3%	Proportion
Reception: B - Overweight	2021/22	75	17.9%	6.7%		•	18.2%	Proportion
Reception: C - Very Overweight	2021/22	30	7.1%	5.0%	\bigcirc	•	11.9%	Proportion
Reception: D - Overweight & Very Overweight	2021/22	105	25.0%	13.3%		• •	29.5%	Proportion
Year 6: A - Healthy Weight	2021/22	315	64.3%	58.8%		\mathbf{O}	68.9%	Proportion
Year 6: B - Overweight	2021/22	60	12.2%	11.1%	\bigcirc	•	16.5%	Proportion
Year 6: C - Very Overweight	2021/22	110	22.4%	14.3%		• •	25.6%	Proportion
Year 6: D - Overweight & Very Overweight	2021/22	170	34.7%	28.6%		\bigcirc	40.0%	Proportion
						_		



Selected PCN Area

National Child Measurement Programme - Trend Charts





National Child Measurement Programme - Comparison Charts

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Selected PCN Area 🔍

Reception: D - Overweight & Very Overweight 2021/22

Year 6: D - Overweight & Very Overweight 2021/22 Year

TONE VALLEY PCN WEST MENDIP PCN WEST SOMERSET PCN

TAUNTON CENTRAL P...

TAUNTON DEANE WE.

YEOVIL PCN

32

Reception

0.3

0.2

0.1

6

0.4

0.3

0.2

FROME PCN MENDIP PCN

NORTH SEDGEMOOR ...

SOUTH SOMERSET EA..

SOUTH SOMERSET W.

BRIDGWATER PCN

CHARD, ILMINSTER & ...

WEST SOMERSET PCN

TAUNTON DEANE WE... TONE VALLEY PCN WEST MENDIP PCN

TAUNTON CENTRAL P...

SOUTH SOMERSET W..

YEOVIL PCN

NORTH SEDGEMOOR PCN





PCN Values Somerset Value Selected PCN Value

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BRIDGWATER PCN CHARD, ILMINSTER & ...

FROME PCN

MENDIP PCN NORTH SEDGEMOOR ...

SOUTH SOMERSET W... SOUTH SOMERSET EA.

TONE VALLEY PCN TAUNTON DEANE WE... TAUNTON CENTRAL P..









Reception: C - Very Overweight 2021/22 Reception

Year 6: C - Very Overweight 2021/22 Year 6

FROME PCN MENDIP PCN NORTH SEDGEMOOR ... SOUTH SOMERSET EA...

BRIDGWATER PCN

CHARD, ILMINSTER & ...

0.10

0.05

0.3

0.2

0.1

YEOVIL PCN

WEST SOMERSET PCN



Admissions - Meta Data

Indicator	Direct Data Source	Unit	Value type
Reception: A - Healthy Weight	National Child Measurement Programme	%	Proportion
Reception: B - Overweight	National Child Measurement Programme	%	Proportion
Reception: C - Very Overweight	National Child Measurement Programme	%	Proportion
Reception: D - Overweight & Very Overweight	National Child Measurement Programme	%	Proportion
Year 6: A - Healthy Weight	National Child Measurement Programme	%	Proportion
Year 6: B - Overweight	National Child Measurement Programme	%	Proportion
Year 6: C - Very Overweight	National Child Measurement Programme	%	Proportion
Year 6: D - Overweight & Very Overweight	National Child Measurement Programme	%	Proportion
Year 6: E - Underweight	National Child Measurement Programme	%	Proportion



Links/References

1	<u>Fingertips guidance - Public Health methods - OHID (phe.org.uk)</u> https://fingertips.phe.org.uk/documents/APHO%20Tech%20Briefing%203%20Common%20PH%20Stats%20and%20CIs.pdf
2	NHS England » Primary care networks
3	Nomis - Official Census and Labour Market Statistics (nomisweb.co.uk)
4	English indices of deprivation - GOV.UK (www.gov.uk)
5	English indices of deprivation - GOV.UK (www.gov.uk)
6	https://www.gov.uk/government/collections/rural-urban-classification
7	<u>Blood Pressure Monitoring Kit – free loans (somerset.gov.uk)</u>
8	Libraries (somerset.gov.uk)
9	Somerset NHS Health Check (somersethealthchecks.co.uk)
10	International Classification of Diseases (ICD) (who.int)
11	ICD-10 Version:2019 (who.int)
12	NHS Data Model and Dictionary (datadictionary.nhs.uk)
13	Fingertips guidance - Public Health methods - OHID (phe.org.uk)
14	Quality and Outcomes Framework (QOF) - NHS Digital
15	Fingertips guidance - Public Health methods - OHID (phe.org.uk)
16	National Child Measurement Programme - NHS Digital
17	Obesity Profile - OHID (phe.org.uk)
18	Fingertips guidance - Public Health methods - OHID (phe.org.uk)