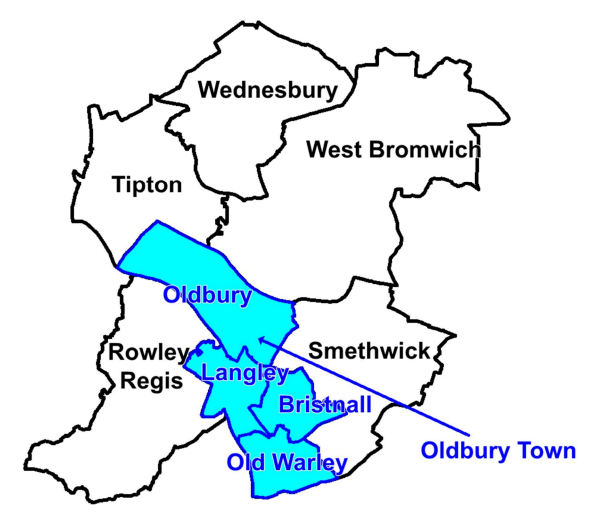




## **Oldbury Town Profile**

Oldbury is one of six towns in Sandwell. It is situated in the south of Sandwell and contains the wards of Bristnall, Oldbury, Langley and Old Warley. Oldbury borders Birmingham and Dudley to the South and Southwest.



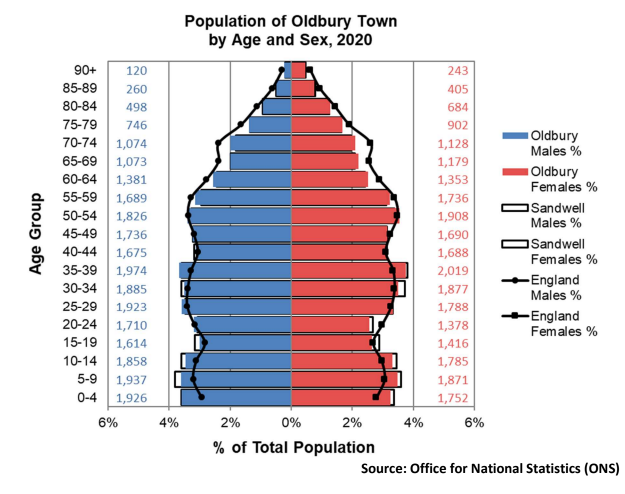
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### Demographics

#### Age and Sex



The population of Oldbury in mid-2020 was estimated to be 53,707 (males-26,905 (50.1%), females-26,802 (49.9%)).

Oldbury has a proportionally older age profile than Sandwell, but a younger age profile than England.

E	th	n	ic	ity	1

Area	White	Mixed/ multiple ethnic groups	Asian/ Asian British	Black/ African/ Caribbean/ Black British	Other Ethnic Group
Oldbury	71.6%	3.8%	17.1%	6.2%	1.3%
Sandwell	69.9%	3.3%	19.2%	6.0%	1.6%
England	85.4%	2.3%	7.8%	3.5%	1.0%

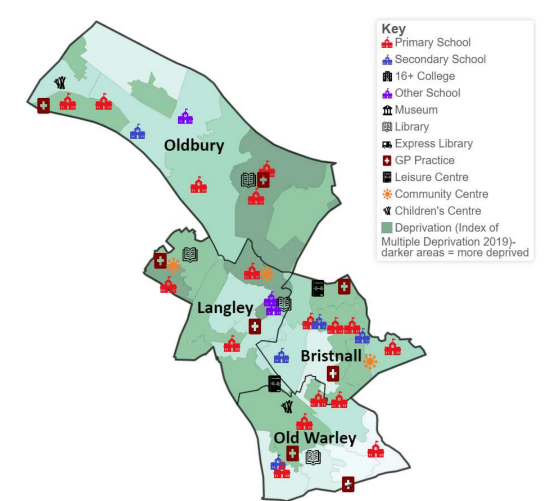
Source: ONS 2011 Census Data

• 28.4% of Oldbury's population are from ethnic minorities. This is lower than Sandwell (30.1%), but higher than England (14.6%).





### Deprivation- 2019



**Oldbury Town Map,** showing the four wards, deprivation and some key facilities at spring 2020 (some assets at the same postcode may not show as another asset may show on top of them)

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#### **Deprivation-**

In England, the lower layer super output areas (LSOA\*) are ranked into 10 deciles for Deprivation.

- 60% of the LSOAs in Oldbury are in the 30% most deprived LSOA in England (Sandwell- 74.2%)
- 93.3% of the LSOAs in Oldbury are in the 50% most deprived LSOA in England (Sandwell- 87.1%)
- All of the LSOAs of Oldbury are in the 60% most deprived LSOA in England.

Oldbury's Income Deprivation Affecting Children Index (IDACI) and Income Deprivation Affecting Older People Index (IDAOPI) Scores are in the 30% most deprived areas in England.

Overall Oldbury is less deprived than Sandwell but more deprived than England and its deprivation score would put it in the 30% most deprived areas in England.

\*LSOA are areas with between 1,000 and 3,000 people





# Gambling

The table below gives a breakdown of the gambling premises licenses/permits in Oldbury at January 2021.

Gambling Premises Licenses/Permits	Number
Gaming Machine Permits	4
Club Machine Permits	3
Adult Gaming Centre	1
Betting Premises Licences	6
Bingo Premises Licences	1
Casino Premises Licences	1
Track Betting Premises Licence	0
Unlicensed Family Entertainment Centre	1
Family Entertainment Centre	0
Total	17

\*Data excludes automatic entitlements

Source: Sandwell Trading Standards





Data isn't always available for Oldbury as a town and so data for the most relevant geography will be provided. Some datasets are only available for the Westminster Parliamentary constituencies and Oldbury town is in the Warley and West Bromwich West constituencies which also includes a large proportion of other towns as shown on map below. Most of the town is in the Warley constituency.



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### **Inclusive Growth**

Inclusive Growth (economic growth that benefits everyone) is a key theme for Sandwell Council and the West Midlands Combined Authority. Inclusive Growth indicators are grouped into two themes which both have three dimensions. Picking one indicator for each dimension: -

Theme	Dimension	Broad Indicator	Measure	Year	Smallest Geography Data Available	Sandwell	West Midlands Region	England
meme	Income	Low Earnings	20th percentile of gross weekly earnings	2020	£354.20 (Warley Westminster Constituency)			£402.90
Economic Inclusion	Living Costs	Fuel Poverty	% of households classed as being 'fuel poor' (using Low Income-High Costs model)	2018	10.8% (Oldbury Town)	12.0%	11.4%	10.3%
	Labour Market Inclusion	Unemployment	% of working age population not in employment but actively seeking and available to start work	2019	4.8% (Warley Westminster Constituency)	5.3%	4.9%	4.0%
Prosperity	Output Growth	Wages/Earnings	Median gross weekly pay for full-time workers	2020	£479.10 (Warley Westminster Constituency)	£502.50	£551.70	£589.80
	Employment	People in employment	% of working age population in employment (employment rate)	2019	72.0% (Warley Westminster Constituency)	70.7%	73.9%	76.0%
	Human Canital	Intermediate & higher level skills	% working age population qualified at NVQ Level 2 and above	2019	51.8% (Warley Westminster Constituency)	55.8%	71.7%	75.7%

Source: ONS and Department for Business, Energy & Industrial Strategy (BEIS)- based on the work of the Inclusive Growth Analysis Unit





### **Child Development at Age 5**

#### Early Years (% of children achieving a good level of development)-2019

Percentage of pupils achieving a good level of development at age 5, 2019

#### Oldbury town (65%), Sandwell (67%) and England (72%)

#### Source: Sandwell Council/Department for Education

#### Key Stage 4 Outcomes (2019)

#### Attainment 8

#### Oldbury town (43.6), Sandwell (42.2) and England (46.7)

Pupils who attended a school in Oldbury achieved a higher attainment 8 score than Sandwell. However, this is still below England state funded schools.

#### Progress 8

#### Oldbury town (-0.03), Sandwell (-0.19) and England (-0.03)

Pupils who attended a school in Oldbury had a better level of progress than Sandwell and the same as England (state funded schools). The score for Sandwell is -0.19 which means that pupils made less progress, on average, than pupils across England who got similar results at the end of key stage 2. A negative progress score does not mean that pupils did not make any progress; rather it means they made less progress than other pupils nationally with similar starting points.

#### Source: Sandwell Council/Department for Education

For further information please refer to the <u>'Secondary accountability measures'</u> guide.

### Life Expectancy and Healthy Life Expectancy at Birth

Data in red indicates the ward is statistically significantly lower than England Data in amber indicates the ward is not statistically significantly different to England

#### Life Expectancy at Birth, 2016 to 2020

Area	Life Expectancy (Years)			
	Female	Male		
Bristnall	81.2	77.3		
Langley	80.7	77.3		
Old Warley	83.9	80.5		
Oldbury	82.2	76.3		
Sandwell	80.9	76.4		
England	83.2	79.5		

Source: The Office for Health Improvement and Disparities analysis of ONS death registration data and mid-year population estimates.





- Female life expectancy at birth in Bristnall and Langley was statistically significantly lower than England's, but in Old Warley and Oldbury it was similar to England's.
- Male life expectancy at birth in Old Warley was similar to England's. In the other three wards it was statistically significantly lower than England's.

Healthy life expectancy at birth is only available for the 2009-13 period for wards.

Ward	Healthy Life (Years)	Expectancy	Proportion of Life Spent in "Good" Health		
	Female	Male	Female	Male	
Bristnall	58.4	59.2	71.6%	75.9%	
Langley	58.7	57.4	70.9%	74.2%	
Old Warley	63.2	62.5	74.1%	79.2%	
Oldbury	57.4	58.0	69.6%	75.0%	
England	64.8	63.5	78.1%	80.2%	

#### Healthy Life Expectancy at Birth by 2011 Census wards – 2009 to 2013

- Female and male healthy life expectancy were statistically significantly lower than England's in all four wards.
- The proportion of life spent in 'Good' health (healthy life expectancy for 2009 to 2013 divided by life expectancy for 2009 to 2013) was lower for both females and males in 2009 to 2013 in all four wards in Oldbury than for England.
- Healthy life expectancy was close for both females and males, but the proportion of life spent in "Good" health was higher for males because male life expectancy in 2009 to 2013 was lower than female life expectancy.
- Healthy life expectancy for both females and males was lower than the present state pension age (66) for all four wards in Oldbury and in England and so people may not necessarily be healthy enough to work until the state pension age.

Source: ONS





## **Health and Wider Indicators**

The spine chart below shows indicators for Oldbury town compared to Sandwell and England.

Red dots – Oldbury significantly worse than England, Yellow dots - Oldbury not any different to England & Green dots – Oldbury significantly better than England

Theme 1: Our community   93268 Income deprivation - English Indices of Deprivation 2015 (%) 2015   93094 Child Poverty - English Indices of Deprivation 2015 (%) 2015   93097 Unemployment (%) 2017/18   93098 Long Term Unemployment (Rate/1,000 working age population) 2017/18   93103 Older people living alone (%) 2011   93279 Older People in Deprivation - English Indices of Deprivation 2015 (%) 2015   Theme 2 : Behavourial Risk Factors and Child Health 11   LH20020 Emergency admissions in under 5s (Crude rate per 1000) 2013/14-20   LH20021 A&E attendances in under 5s (Crude rate per 1000) 2013/14-20   LH20022 Obese adults (%) 2006-2008   LH20001 Obese Children (Reception Year) (%) 2013/14-20   LH20002 Children with excess weight (Reception Year) (%) 2013/14-20   LH20003 Obese Children (Year 6) (%) 2013/14-20   LH20004 Children with excess weight (Year 6) (%) 2013/14-20   LH20018 Deliveries to teenage mothers (%) 2011/12-20   Theme 3: Disease and poor health		29.9 3.5 10.6 33.3	19.9 1.9 3.6	•
93094Child Poverty - English Indices of Deprivation 2015 (%)201593097Unemployment (%)2017/1893098Long Term Unemployment (Rate/1,000 working age population)2017/1893103Older people living alone (%)201193279Older People in Deprivation - English Indices of Deprivation 2015 (%)2015Theme 2: Behavourial Risk Factors and Child HealthLH20020Emergency admissions in under 5s (Crude rate per 1000)2013/14-20LH20021A&E attendances in under 5s (Crude rate per 1000)2013/14-20LH20022Obese adults (%)2006-2008LH20010Obese Children (Reception Year) (%)2013/14-20LH20002Children with excess weight (Reception Year) (%)2013/14-20LH20003Obese Children (Year 6) (%)2013/14-20LH20018Deliveries to teenage mothers (%)2011/12-20Theme 3: Disease and poor health2013/1493227Emergency hospital admissions for cHD (SAR)2013/1493231Emergency hospital admissions for stroke (SAR)2013/14	26.4 3.2 9.2 34.5 27 015/16 202.8	29.9 3.5 10.6 33.3	19.9 1.9 3.6	•
93097Unemployment (%)2017/1893098Long Term Unemployment (Rate/1,000 working age population)2017/1893103Older people living alone (%)201193279Older People in Deprivation - English Indices of Deprivation 2015 (%)2015Theme 2: Behavourial Risk Factors and Child HealthLH20020Emergency admissions in under 5s (Crude rate per 1000)2013/14-20LH20021A&E attendances in under 5s (Crude rate per 1000)2013/14-20LH20022Obese adults (%)2006-2008LH20010Obese Children (Reception Year) (%)2013/14-20LH20020Children with excess weight (Reception Year) (%)2013/14-20LH20030Obese Children (Year 6) (%)2013/14-20LH20041Children with excess weight (Year 6) (%)2013/14-20LH20042Children with excess weight (Year 6) (%)2013/14-20LH20043Deliveries to teenage mothers (%)2011/12-20Theme 3: Disease and poor health2013/1493227Emergency hospital admissions for all causes (SAR)2013/1493231Emergency hospital admissions for stroke (SAR)2013/14	3.2 9.2 34.5 27 015/16 202.8	3.5 10.6 33.3	1.9 3.6	•
93098Long Term Unemployment (Rate/1,000 working age population)2017/1893103Older people living alone (%)201193279Older People in Deprivation - English Indices of Deprivation 2015 (%)2015Theme 2 : Behavourial Risk Factors and Child HealthLH20020Emergency admissions in under 5s (Crude rate per 1000)2013/14-20LH20021A&E attendances in under 5s (Crude rate per 1000)2013/14-20LH20022Obese adults (%)2006-2008LH20010Obese Children (Reception Year) (%)2013/14-20LH20022Children with excess weight (Reception Year) (%)2013/14-20LH20033Obese Children (Year 6) (%)2013/14-20LH20044Children with excess weight (Year 6) (%)2013/14-20LH20018Deliveries to teenage mothers (%)2011/12-20Theme 3: Disease and poor health2013/1493227Emergency hospital admissions for all causes (SAR)2013/1493231Emergency hospital admissions for stroke (SAR)2013/14	9.2 34.5 27 015/16 202.8	10.6 33.3	3.6	
93103Older people living alone (%)201193279Older People in Deprivation - English Indices of Deprivation 2015 (%)2015Theme 2 : Behavourial Risk Factors and Child HealthLH20020Emergency admissions in under 5s (Crude rate per 1000)2013/14-20LH20021A&E attendances in under 5s (Crude rate per 1000)2013/14-20LH20022Obese adults (%)2006-2008LH20010Obese Children (Reception Year) (%)2013/14-20LH20020Children with excess weight (Reception Year) (%)2013/14-20LH20030Obese Children (Year 6) (%)2013/14-20LH20040Children with excess weight (Year 6) (%)2013/14-20LH20018Deliveries to teenage mothers (%)2011/12-20Theme 3: Disease and poor health2013/1493227Emergency hospital admissions for cHD (SAR)2013/1493231Emergency hospital admissions for stroke (SAR)2013/14	34.5 27 015/16 202.8	33.3		
93279Older People in Deprivation - English Indices of Deprivation 2015 (%) Theme 2 : Behavourial Risk Factors and Child Health2015LH20020Emergency admissions in under 5s (Crude rate per 1000)2013/14-20LH20021A&E attendances in under 5s (Crude rate per 1000)2013/14-20LH20022Obese adults (%)2006-2008LH20001Obese Children (Reception Year) (%)2013/14-20LH20022Children with excess weight (Reception Year) (%)2013/14-20LH20033Obese Children (Year 6) (%)2013/14-20LH20044Children with excess weight (Year 6) (%)2013/14-20LH20018Deliveries to teenage mothers (%)2011/12-20Theme 3: Disease and poor health2013/1493227Emergency hospital admissions for cHD (SAR)2013/1493231Emergency hospital admissions for stroke (SAR)2013/14	27 015/16 202.8		31.5	•
Theme 2 : Behavourial Risk Factors and Child HealthLH20020Emergency admissions in under 5s (Crude rate per 1000)2013/14-20LH20021A&E attendances in under 5s (Crude rate per 1000)2013/14-20LH20022Obese adults (%)2006-2008LH20001Obese Children (Reception Year) (%)2013/14-20LH20022Children with excess weight (Reception Year) (%)2013/14-20LH20033Obese Children (Year 6) (%)2013/14-20LH20044Children with excess weight (Year 6) (%)2013/14-20LH20045Deliveries to teenage mothers (%)2011/12-20Theme 3: Disease and poor health93227Emergency hospital admissions for all causes (SAR)2013/1493231Emergency hospital admissions for stroke (SAR)2013/14	015/16 202.8	29.2		٠
LH20020 Emergency admissions in under 5s (Crude rate per 1000) 2013/14-20   LH20021 A&E attendances in under 5s (Crude rate per 1000) 2013/14-20   LH20022 Obese adults (%) 2006-2008   LH20001 Obese Children (Reception Year) (%) 2013/14-20   LH20002 Children with excess weight (Reception Year) (%) 2013/14-20   LH20003 Obese Children (Year 6) (%) 2013/14-20   LH2004 Children with excess weight (Year 6) (%) 2013/14-20   LH2004 Children with excess weight (Year 6) (%) 2013/14-20   LH20018 Deliveries to teenage mothers (%) 2011/12-20   Theme 3: Disease and poor health 2013/14   93227 Emergency hospital admissions for cHD (SAR) 2013/14   93231 Emergency hospital admissions for stroke (SAR) 2013/14			16.2	•
LH20021 A&E attendances in under 5s (Crude rate per 1000) 2013/14-20   LH20022 Obese adults (%) 2006-2008   LH20001 Obese Children (Reception Year) (%) 2013/14-20   LH20002 Children with excess weight (Reception Year) (%) 2013/14-20   LH20003 Obese Children (Year 6) (%) 2013/14-20   LH2004 Children with excess weight (Year 6) (%) 2013/14-20   LH2004 Children with excess weight (Year 6) (%) 2013/14-20   LH20018 Deliveries to teenage mothers (%) 2011/12-20   Theme 3: Disease and poor health 2013/14   93227 Emergency hospital admissions for all causes (SAR) 2013/14   93229 Emergency hospital admissions for Stroke (SAR) 2013/14   93231 Emergency hospital admissions for stroke (SAR) 2013/14				
LH20022Obese adults (%)2006-2008LH20001Obese Children (Reception Year) (%)2013/14-20LH20002Children with excess weight (Reception Year) (%)2013/14-20LH20003Obese Children (Year 6) (%)2013/14-20LH20004Children with excess weight (Year 6) (%)2013/14-20LH20018Deliveries to teenage mothers (%)2011/12-20Theme 3: Disease and poor health2013/1493227Emergency hospital admissions for all causes (SAR)2013/1493231Emergency hospital admissions for stroke (SAR)2013/14		208.6	149.2	•
LH20001Obese Children (Reception Year) (%)2013/14-20LH20002Children with excess weight (Reception Year) (%)2013/14-20LH20003Obese Children (Year 6) (%)2013/14-20LH20004Children with excess weight (Year 6) (%)2013/14-20LH20018Deliveries to teenage mothers (%)2011/12-20Theme 3: Disease and poor health93227Emergency hospital admissions for all causes (SAR)2013/1493231Emergency hospital admissions for stroke (SAR)2013/14	015/16 542.8	579.1	551.6	<b></b>
LH20002Children with excess weight (Reception Year) (%)2013/14-20LH20003Obese Children (Year 6) (%)2013/14-20LH20004Children with excess weight (Year 6) (%)2013/14-20LH20018Deliveries to teenage mothers (%)2011/12-20Theme 3: Disease and poor health93227Emergency hospital admissions for all causes (SAR)2013/1493231Emergency hospital admissions for stroke (SAR)2013/14	29.1	28.7		
LH20003Obese Children (Year 6) (%)2013/14-20LH20004Children with excess weight (Year 6) (%)2013/14-20LH20018Deliveries to teenage mothers (%)2011/12-20Theme 3: Disease and poor health93227Emergency hospital admissions for all causes (SAR)2013/1493229Emergency hospital admissions for CHD (SAR)2013/1493231Emergency hospital admissions for stroke (SAR)2013/14				
LH20004Children with excess weight (Year 6) (%)2013/14-20LH20018Deliveries to teenage mothers (%)2011/12-20Theme 3: Disease and poor health93227Emergency hospital admissions for all causes (SAR)2013/1493229Emergency hospital admissions for CHD (SAR)2013/1493231Emergency hospital admissions for stroke (SAR)2013/14				
LH20018Deliveries to teenage mothers (%)2011/12-20Theme 3: Disease and poor health2013/1493227Emergency hospital admissions for all causes (SAR)2013/1493229Emergency hospital admissions for CHD (SAR)2013/1493231Emergency hospital admissions for stroke (SAR)2013/14				
Theme 3: Disease and poor health93227Emergency hospital admissions for all causes (SAR)2013/1493229Emergency hospital admissions for CHD (SAR)2013/1493231Emergency hospital admissions for stroke (SAR)2013/14	015/16 39.4	40.6	33.6	•
93227Emergency hospital admissions for all causes (SAR)2013/1493229Emergency hospital admissions for CHD (SAR)2013/1493231Emergency hospital admissions for stroke (SAR)2013/14	015/16 1.8	1.9	1.1	•
93229Emergency hospital admissions for CHD (SAR)2013/1493231Emergency hospital admissions for stroke (SAR)2013/14				
93231 Emergency hospital admissions for stroke (SAR) 2013/14	119.9			
	113.1			
	97.8	101.3		
93232 Emergency hospital admissions for Myocardial Infarction (heart attack) (SAR) 2013/14	114.5	113.1	100	•
93233 Emergency hospital admissions for Chronic Obstructive Pulmonary Disease 2013/14 (COPD) (SAR)	138.8	163.3	100	•
93234 Incidence of all cancer (SIR / per 100) 2012-16	99.1		100	<b></b>
93235 Incidence of breast cancer (SIR / per 100) 2012-16	94.1	91.7	100	6
93236 Incidence of colorectal cancer (SIR / per 100) 2012-16	105.5	97.1	100	C
93237 Incidence of lung cancer (SIR / per 100) 2012-16	123.2	115.7	100	•
93238 Incidence of prostate cancer (SIR / per 100) 2012-16	92.1	93.8	100	6
93239 Hospital stays for self harm (SAR) 2013/14	95.1	109.5	100	<b></b>
93240 Hospital stays for alcohol related harm (Narrow definition) (SAR) 2013/14	112.8	118.3	100	•
93465 Hospital stays for alcohol related harm (Broad definition) (SAR) 2013/14	119.4	125.7	100	•
93241 Emergency hospital admissions for hip fracture in 65+ (SAR) 2013/14	108.2	109.6	100	C
93276 Limiting long-term illness or disability (%) 2011	20.8	20.9	17.6	•
Theme 4: Life expectancy and causes of death				
93250 Deaths from all causes, all ages (SMR) 2013-17	106.8	117.4	100	•
93252 Deaths from all causes, under 75 years (SMR) 2013-17	117.5	129.5	100	•
93253 Deaths from all cancer, all ages (SMR) 2013-17	113.5			
93254 Deaths from all cancer, under 75 years (SMR) 2013-17	117.2		100	•
93255 Deaths from circulatory disease, all ages (SMR) 2013-17	109.2			
93256 Deaths from circulatory disease, under 75 years (SMR) 2013-17	121.3			
93257 Deaths from coronary heart disease, all ages (SMR) 2013-17	120			
93259 Deaths from stroke, all ages, all persons (SMR) 2013-17	87.5			
93260 Deaths from respiratory diseases, all ages, all persons (SMR) 2013-17	117.8			
93480 Deaths from causes considered preventable (SMR) 2013-17 significantly worse significantly	122.2			

Source: www.localhealth.org.uk the spreadsheet in the following link explains each indicator: -

Spine Chart Indicator Definitions Spring 2020





On the previous Spine Chart: -

- The light grey is the range of values in England at that geography
- The dark grey is the range of values in the middle 50% of values in England at that geography. Any values outside of this area are in the lowest or highest 25% of values.
- The figure for England is shown by the vertical black line
- The coloured dot shows where this geography is within England and the colours indicate significance compared to England (as described above and below the spine chart)
- Standardised Admission Ratio (SAR)/ Standardised Mortality Ratio (SMR) Standardisation compares actual figures with expected figures if they followed the structure of that population e.g. age and gender.
- SAR/SMR Interpretation: Figures over 100 are higher than expected and less than 100 are lower than expected. England is 100 because the England population structure is used in this data.

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