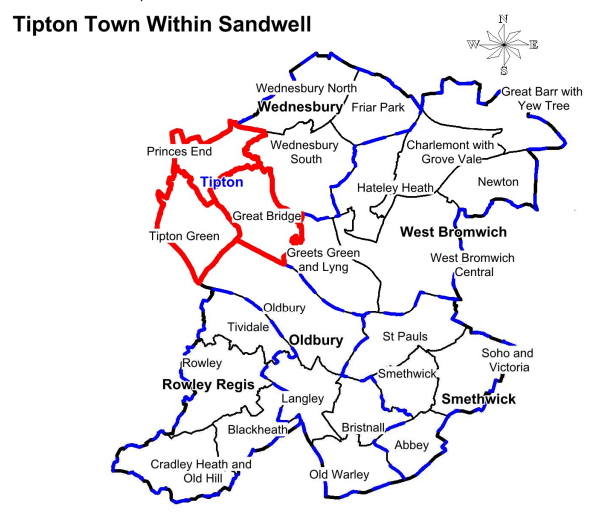


# **Tipton Town Profile**

Data isn't always available for Tipton 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 Tipton town is in the West Bromwich West constituency (as shown on map on Page 4).

Tipton is one of six towns in Sandwell which all contain several wards. Tipton is in the north-west of Sandwell and contains the wards of Great Bridge, Princes End and Tipton Green and borders Dudley, Walsall and Wolverhampton:-



Key	
Sandwell	Wards
Sandwell Towns	Wards In Tipton Town

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Sandwell MBC, Public Health Directorate.



















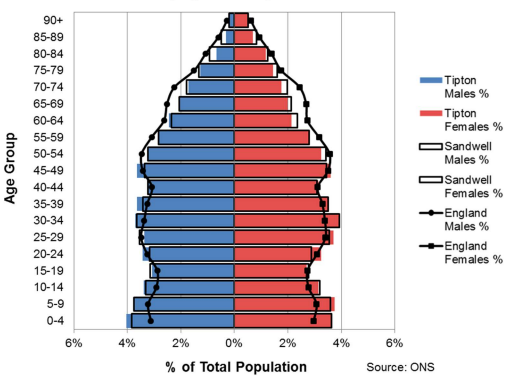




# **Demographics**

#### Age and Sex





Tipton has a proportionally younger age profile (a higher proportion of people in the fewer than 44 age bands for both males and females) than Sandwell and England.

## **Ethnicity**

Area	White	Mixed/ multiple ethnic groups	Asian/ Asian British	Black/ African/ Caribbean/ Black British	Other Ethnic Group
Tipton	81.2%	2.4%	11.9%	3.7%	0.7%
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

• 18.8% of Tipton's population are from ethnic minorities. This is lower than Sandwell (30.1%) but higher than England (14.6%).



















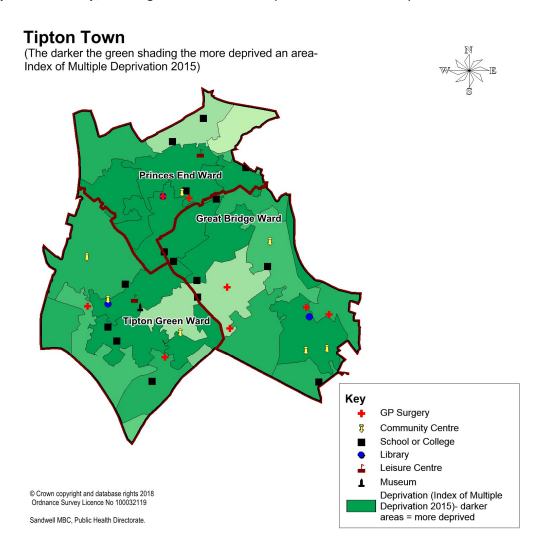


2



# **Deprivation-2015**

Tipton Town Map, showing the three wards, deprivation and some key facilities



Source: The English Indices of Deprivation 2015, Department for Communities and Local Government

#### Deprivation-

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

- 50% of the LSOAs in Tipton are in the 10% most deprived LSOA in England (Sandwell- 22.6%)
- 83.3% of the LSOAs in Tipton are in the 30% most deprived LSOA in England (Sandwell-72.6%)
- All of the LSOAs of Tipton are in the 70% most deprived LSOA in England.

Tipton's Income Deprivation Affecting Children Index (IDACI) and Income Deprivation Affecting Older People Index (IDAOPI) Scores would put it in the 20% most deprived areas in England for both these indices.

Overall Tipton is more deprived than England and Sandwell and its deprivation score would put it in the 20% most deprived areas in England

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























## **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
	Income	Low Earnings	20th percentile of gross weekly earnings (Twenty per cent of full-time workers receive earnings equal to or below this threshold)	2017	£339.10 (West Bromwich West)	£335.30	£356.70	£375.00
Economic Inclusion	Living Costs	Fuel Poverty	% of households classed as being 'fuel poor' (using Low Income-High Costs model)	2016	14.9% (Tipton Town)	16.9%	13.7%	11.1%
	Labour Market Inclusion	Unemployment	% of working age population not in employment but actively seeking and available to start work	2017	9.6% (West Bromwich West)	8.4%	5.4%	4.5%
	Output Growth	Wages/Earnings	Median gross weekly pay for full-time workers	2017	£470 (West Bromwich West)	£461.50	£517.40	£555.80
Prosperity	Employment	People in employment	% of working age population in employment (employment rate)	2017	66.6% (West Bromwich West)	64.3%	72.4%	75.1%
	Human Capital	Intermediate & higher level skills	% working age population qualified at NVQ Level 2 and above	2017	52.8% (West Bromwich West)	53.4%	69.3%	74.6%

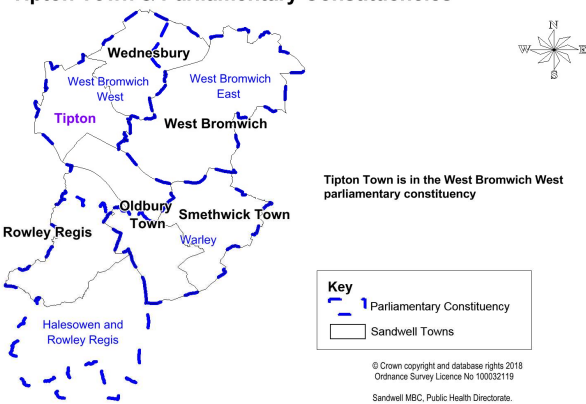
Source: ONS and BEIS- based on the work of the Inclusive Growth Analysis Unit

In the latest data available (2016 or 2017) at the best fit geography to Tipton town:-

- Four indicators are positively different to Sandwell
- Two indicators are negatively different to Sandwell

As shown on the map below Tipton is in the West Bromwich West Westminster parliamentary constituency which also contains major parts of Oldbury and Wednesbury towns and a small part of Rowley Regis town.

# **Tipton Town & Parliamentary Constituencies**

























# Child Development at Age 5

Percentage of pupils achieving a good level of development at age 5, 2017/18

**Tipton (65%), Sandwell (66%) and England (72%)** 

Source: Sandwell Council/Department for Education

## **Key Stage 4 Outcomes**

Attainment 8 (Attainment 8 measures pupils' attainment across 8 qualifications as described here:https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/783865/Secondary\_accountability\_measures\_guidance.pdf)

Tipton (38.2), Sandwell (40.6) and England (46.5)

Progress 8 (Measure of the progress children make between the end of primary school and the end of secondary school)

Tipton (-0.73), Sandwell (-0.31) and England (-0.02)

Source: Sandwell Council/Department for Education

# **Life Expectancy and Healthy Life Expectancy**

At Birth by 2011 Census wards – 2009 to 2013

Ward	Life Exp (Years)		Healthly Expectar (Years)		Proportion of life spent in "Good" health		
	Male Female		Male	Female	Male	Female	
Great Bridge	72.0	78.4	54.5	55.2	75.7%	70.4%	
Princes End	74.3	79.8	55.9	56.7	75.2%	71.0%	
Tipton Green	74.7	81.6	55.9	56.9	74.8%	69.7%	
England	79.1	83.0	63.5	64.8	80.2%	78.1%	

Source: ONS

Data in Red Indicates the ward is significantly lower than England

Data in Green Indicates the ward is significantly higher than England

Proportion of life spent in 'Good' health= Healthy Life Expectancy/ Life Expectancy

Within the three wards life expectancy (LE) and healthy life expectancy (HLE) varies but:-

• LE and HLE was significantly lower than England for both genders























### **Health and Wider Indicators**

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

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

Theme 1:Our Community	Indicator ID	Indicators	Time Period	Tipton Statistic		England Statistic	Summary
LH10013 Low Birth Weight of term babies (%) LH10014 Child Poverty - English Indices of Deprivation 2015 (%) LH10025 Provision of 50 hours or more unpaid care per week (%) LH10026 Prosisioners living alone (%) Pensioners living alone (%) Theme 2 : Behavourial Risk Factors and Child Health LH20020 Emergency admissions in under 5s (Crude rate per 1000) LH20021 ABE altendances in under 5s (Crude rate per 1000) LH20022 Obese adults (%) LH20022 Obese adults (%) LH20020 Children (Reception Year) (%) LH20001 Obese Children (Reception Year) (%) LH20002 Children (Reception Year) (%) LH20002 Children (Reception Year) (%) LH20002 Children (Reception Year) (%) LH20003 Obese Children (Year 6) (%) LH20004 Children with excess weight (Year 6) (%) LH20005 Debese Children (Year 6) (%) LH20006 Children with expess weight (Year 6) (%) LH20007 Chese Children (Year 6) (%) LH20007 Chese Children (Year 6) (%) LH20008 Children with excess weight (Year 6) (%) LH20009 Children with expess weight (Year 6) (%) LH20000 Children with expess weight (Year 6) (%) Theme 3 : Disease and Poor Health LH20010 Deilveries to teenage mothers (%) Theme 3 : Disease and Poor Health LH20010 Children with expess weight (Year 6) (%) LH30005 Emergency hospital admissions for CHD (SAR) LH30005 Emergency hospital admissions for CHD (SAR) LH30006 Emergency hospital admissions for CHD (SAR) LH30007 Emergency hospital admissions for Chronic Obstructive Pulmonary Disease (COPPO) (SAR) LH30011 Hospital stays for self harm (SAR) LH30015 Emergency hospital admissions for Chronic Obstructive Pulmonary Disease (COPPO) (SAR) LH30016 Emergency hospital admissions for Myocardial Infarction (heart attack) (SAR) LH30017 Emergency hospital admissions for Chronic Obstructive Pulmonary Disease (COPPO) (SAR) LH30017 Emergency hospital admissions for Deficial Pulmonary Disease (COPPO) (SAR) LH30010 Deaths from all causes, under 65 years (SMR) LH30011 Deaths from all causes, under 65 years (SMR) LH30010 Deaths from all causes, under 65 years (SMR) LH30010 Deaths from all causes,		Theme 1: Our Community		Ottationo	Ottationo	Ottationo	onar.
LH10014   Child Poverty - English Indices of Deprivation 2015 (%)   2011   21.3   20.9   17.6     LH10025   Provision of 50 hours or more unpaid care per week (%)   2011   33.6   3.2   2.4     LH10026   Pensioners living alone (%)   Theme 2: Behavourial Risk Factors and Child Health   LH20020   Emergency admissions in under 5s (Crude rate per 1000)   2013/14-2015/16   586.7   579.1   551.6   LH20021   A&E attendances in under 5s (Crude rate per 1000)   2013/14-2015/16   586.7   579.1   551.6   LH20021   Doese Children (Reception Year) (%)   2013/14-2015/16   586.7   579.1   551.6   LH20021   Doese Children (Reception Year) (%)   2013/14-2015/16   242.2   11.4   9.3   LH20001   Doese Children (Reception Year) (%)   2013/14-2015/16   242.2   11.4   9.3   LH20001   Doese Children (Reception Year) (%)   2013/14-2015/16   247.2   22.2   22.2   English Indices of Security (Year 6) (%)   2013/14-2015/16   247.2   27.2   22.2   English Indices of Security (Year 6) (%)   2013/14-2015/16   247.1   40.6   33.6   40.8   2013/14-2015/16   247.1   40.6   33.6   40.8   2013/14-2015/16   247.1   40.6   33.6   40.8   2013/14-2015/16   247.1   40.6   33.6   40.8   2013/14-2015/16   247.1   40.6   33.6   40.8   2013/14-2015/16   247.1   40.6   33.6   40.8   2013/14-2015/16   247.1   40.6   33.6   40.8   40.	LH10013		2011-2015	46	41	28	
LH10021   Limiting long term liness or disability (%)   2011   21.3   20.9   17.6   1.6   1.7							
LH10025   Provision of 50 hours or more unpaid care per week (%)   2011   3.6   3.2   2.4   1.1		, ,					
LH10026   Pensioners living alone (%)   Theme 2: Behavourial Risk Factors and Child Health   LH20020   Emergency distributions for Ith   LH20021   LH20021   A&E attendances in under 5s (Crude rate per 1000)   2013/14-2015/16   568.7   579.1   551.6   LH20022   Obese adults (%)   2006-2008   29.3   28.7   24.1   LH20021   LH20021   Obese Children (Reception Year) (%)   2013/14-2015/16   12.2   111.4   9.3   LH20002   Obese Children (Reception Year) (%)   2013/14-2015/16   24   22.7   22.2   LH20003   Obese Children (Year 6) (%)   2013/14-2015/16   24   22.7   22.2   LH20003   Obese Children (Year 6) (%)   2013/14-2015/16   24   22.7   22.2   LH20003   Obese Children (Year 6) (%)   2013/14-2015/16   24   21.1   40.6   33.6   LH2001   LH2001   Deliveries to teenage mothers (%)   2011/12-2015/16   2.4   1.9   1.1   LH2001   LH2001   Emergency hospital admissions for all causes (SAR)   2011/12-2015/16   2.4   1.9   1.1   LH2001   LH30003   Emergency hospital admissions for CHD (SAR)   2011/12-2015/16   128.5   99.6   100   LH30005   Emergency hospital admissions for Wocardial Infarction (heart attack) (SAR)   Emergency hospital admissions for Myocardial Infarction (heart attack) (SAR)   LH30014   Hospital stays for self harm (SAR)   2011/12-2015/16   128.5   99.6   100   LH30014   Hospital stays for self harm (SAR)   2011/12-2015/16   128.9   123.2   100   LH30015   Emergency hospital admissions for Chronic Obstructive Pulmonary Disease (COPD) (SAR)   2011/12-2015/16   128.9   123.2   100   LH30014   Hospital stays for self harm (SAR)   2011/12-2015/16   128.9   123.2   100   LH30015   Emergency hospital admissions for hip fracture in 65+ (SAR)   2011/12-2015/16   128.9   123.2   100   LH40016   Deaths from all causes, under 65 years (SMR)   2011-2015   155.6   127.7   100   LH40016   Deaths from all causes, under 75 years (SMR)   2011-2015   155.6   127.7   100   LH40017   Deaths from all cancer, under 75 years (SMR)   2011-2015   135.1   136.3   100   LH40016   Deaths from circulatory disease, all ages (SMR)   2							
Theme 2 : Behavourial Risk Factors and Child Health LH-20020							
LH20020   Emergency admissions in under 5s (Crude rate per 1000)   2013/14-2015/16   58.7   579.1   551.6   LH20021   A&E attendances in under 5s (Crude rate per 1000)   2013/14-2015/16   58.7   579.1   551.6   LH20021   Obese adults (%)   2006-2008   29.3   28.7   24.1   LH20001   Obese Children (Reception Year) (%)   2013/14-2015/16   12.2   11.4   9.3   LH20002   Children with excess weight (Reception Year) (%)   2013/14-2015/16   24   22.7   22.2   LH20003   Obese Children (Year 6) (%)   2013/14-2015/16   24   22.7   22.2   LH20004   Children with excess weight (Reception Year) (%)   2013/14-2015/16   24   22.7   22.2   LH20004   Children with excess weight (Reception Year) (%)   2013/14-2015/16   24   1.9   1.1   Mark 120004   2013/14-2015/16   42.1   40.6   33.6   Mark 120004   40.6   40.	2		2011	00.1	00.0	01.0	7
LH20021	LH20020		2013/14-2015/16	246.3	208.6	149.2	•
LH20022 Obese adults (%) 2006-2008 29.3 28.7 24.1   LH20001 Obese Children (Reception Year) (%) 2013/14-2015/16 12.2 11.4 9.3   LH20002 Children with excess weight (Reception Year) (%) 2013/14-2015/16 24 22.7 22.2   LH20003 Obese Children (Year 6) (%) 2013/14-2015/16 27.9 25.5 19.3   LH20004 Children with excess weight (Year 6) (%) 2013/14-2015/16 42.1 40.6 33.6   LH20018 Deliveries to teenage mothers (%) 2011/12-2015/16 2.4 1.9 1.1   Theme 3: Disease and Poor Health   Emergency hospital admissions for all causes (SAR) 2011/12-2015/16 146.4 127.3 100   LH30003 Emergency hospital admissions for all causes (SAR) 2011/12-2015/16 146.4 127.3 100   LH30005 Emergency hospital admissions for stroke (SAR) 2011/12-2015/16 128.5 99.6 100   LH30006 Emergency hospital admissions for Myocardial Infarction (heart attack) (SAR)   LH30007 Emergency hospital admissions for Chronic Obstructive Pulmonary Disease (COPD) (SAR)   LH30014 Hospital stays for self harm (SAR)   LH30015 Emergency hospital admissions for hip fracture in 65+ (SAR)   LH30015 Emergency hospital admissions for hip fracture in 65+ (SAR)   Theme 4: Life Expectancy and Causes of Death   LH40007 Deaths from all causes, under 65 years (SMR)   LH40010 Deaths from all causes, under 65 years (SMR)   LH40011 Deaths from all cauces, under 65 years (SMR)   LH40012 Deaths from all cancer, under 75 years (SMR)   LH40014 Deaths from circulatory disease, under 75 years (SMR)   LH40015 Deaths from coronary heart disease, under 75 years (SMR)   LH40016 Deaths from coronary heart disease, under 75 years (SMR)   LH40017 Deaths from coronary heart disease, under 75 years (SMR)   LH40018 Deaths from coronary heart disease, under 75 years (SMR)   LH40016 Deaths from coronary heart disease, under 75 years (SMR)   LH40016 Deaths from coronary heart disease, under 75 years (SMR)   LH40016 Deaths from coronary heart disease, under 75 years (SMR)   LH40016 Deaths from coronary heart disease, under 75 years (SMR)   LH40016 Deaths from coronary heart disease, under 75 years (SMR)   LH400		Commence of the commence of th					
LH20001   Obese Children (Reception Year) (%)   2013/14-2015/16   12.2   11.4   9.3   1.5   1.							•
LH20002   Children with excess weight (Reception Year) (%)   2013/14-2015/16   24   22.7   22.2   0     LH20003   Obese Children (Year 6) (%)   2013/14-2015/16   27.9   25.5   19.3   0     LH20014   Children with excess weight (Year 6) (%)   2013/14-2015/16   42.1   40.6   33.6   0     LH20018   Deliveries to teenage mothers (%)   2011/12-2015/16   2.4   1.9   1.1   0     LH20018   Deliveries to teenage mothers (%)   2011/12-2015/16   2.4   1.9   1.1   0     LH30001   Emergency hospital admissions for all causes (SAR)   2011/12-2015/16   146.4   127.3   100   0     LH30003   Emergency hospital admissions for CHD (SAR)   2011/12-2015/16   128.5   99.6   100   0     LH30006   Emergency hospital admissions for stroke (SAR)   2011/12-2015/16   128.5   99.6   100   0     LH30007   Emergency hospital admissions for Chronic Obstructive Pulmonary Disease (COPD) (SAR)   2011/12-2015/16   122.5   109.5   100   0     LH30013   Hospital stays for self harm (SAR)   2011/12-2015/16   135   116.3   100   0     LH30014   Hospital stays for alcohol related harm (SAR)   2011/12-2015/16   128.9   123.2   100   0     LH30015   Emergency hospital admissions for hip fracture in 65+ (SAR)   2011/12-2015/16   128.9   123.2   100   0     LH40007   Deaths from all causes, all ages (SMR)   2011-2015   135.4   115.9   100   0     LH40008   Deaths from all causes, under 65 years (SMR)   2011-2015   150.5   127.7   100   0     LH40010   Deaths from all causes, under 65 years (SMR)   2011-2015   135.1   117.4   100   0     LH40011   Deaths from circulatory disease, all ages (SMR)   2011-2015   183.1   136.3   100   0     LH40012   Deaths from circulatory disease, under 75 years (SMR)   2011-2015   183.1   136.3   100   0     LH40014   Deaths from coronary heart disease, all ages (SMR)   2011-2015   183.1   136.3   100   0     LH40015   Deaths from coronary heart disease, all ages (SMR)   2011-2015   183.1   136.6   100   0     LH40016   Deaths from stroke, all ages (SMR)   2011-2015   184   147.8   100   0     LH40016   Deaths from stroke,		The Manager Manager of Control					•
LH20003 Obese Children (Year 6) (%) LH20004 Children with excess weight (Year 6) (%) Deliveries to teenage mothers (%) Theme 3: Disease and Poor Health  LH30001 Emergency hospital admissions for all causes (SAR) LH30003 Emergency hospital admissions for CHD (SAR) LH30006 Emergency hospital admissions for Stroke (SAR) LH30007 Emergency hospital admissions for Myocardial Infarction (heart attack) (SAR) LH30007 Emergency hospital admissions for Chronic Obstructive Pulmonary Disease (COPD) (SAR) LH30011 Hospital stays for alcohol related harm (SAR) LH30012 Emergency hospital admissions for Chronic Obstructive Pulmonary Disease (COPD) (SAR) LH30013 Hospital stays for alcohol related harm (SAR) LH30015 Emergency hospital admissions for hip fracture in 65+ (SAR) Theme 4: Life Expectancy and Causes of Death  LH40001 Deaths from all causes, under 65 years (SMR) LH40010 Deaths from all causes, under 75 years (SMR) LH40011 Deaths from all cancer, all ages (SMR) LH40012 Deaths from coronary heart disease, under 75 years (SMR) LH40013 Deaths from coronary heart disease, under 75 years (SMR) LH40014 Deaths from coronary heart disease, under 75 years (SMR) LH40015 Deaths from coronary heart disease, under 75 years (SMR) LH40016 Deaths from coronary heart disease, under 75 years (SMR) LH40016 Deaths from coronary heart disease, under 75 years (SMR) LH40016 Deaths from coronary heart disease, under 75 years (SMR) LH40016 Deaths from coronary heart disease, under 75 years (SMR) LH40016 Deaths from coronary heart disease, under 75 years (SMR) LH40016 Deaths from coronary heart disease, under 75 years (SMR) LH40016 Deaths from coronary heart disease, under 75 years (SMR) LH40016 Deaths from coronary heart disease, under 75 years (SMR) LH40016 Deaths from coronary heart disease, under 75 years (SMR) LH40016 Deaths from stroke, all ages (SMR) LH40016 Deaths from stroke, all ages (SMR) LH40016 Deaths from coronary heart disease, under 75 years (SMR) LH40016 Deaths from coronary heart disease, under 75 years (SMR) LH40016 Deaths from							
LH20004   Children with excess weight (Year 6) (%)   2013/14-2015/16   42.1   40.6   33.6   LH20018   Deliveries to teenage mothers (%)   2011/12-2015/16   2.4   1.9   1.1		The second secon	2013/14-2015/16	27.9			
LH20018   Deliveries to teenage mothers (%)   Theme 3 : Disease and Poor Health							
LH30001   Emergency hospital admissions for all causes (SAR)   2011/12-2015/16   146.4   127.3   100   1430003   Emergency hospital admissions for ChD (SAR)   2011/12-2015/16   110.7   107.8   100   1430005   Emergency hospital admissions for Stroke (SAR)   2011/12-2015/16   128.5   99.6   100   1430006   Emergency hospital admissions for Myocardial Infarction (heart attack) (SAR)   2011/12-2015/16   122.5   109.5   100							
LH30003   Emergency hospital admissions for CHD (SAR)   2011/12-2015/16   110.7   107.8   100							
LH30003   Emergency hospital admissions for CHD (SAR)   2011/12-2015/16   110.7   107.8   100	LH30001	Emergency hospital admissions for all causes (SAR)	2011/12-2015/16	146.4	127.3	100	•
LH30005   Emergency hospital admissions for stroke (SAR)   2011/12-2015/16   128.5   99.6   100   10			2011/12-2015/16	110.7	107.8	100	•
(heart attack) (SAR)  LH30007 Emergency hospital admissions for Chronic Obstructive Pulmonary Disease (COPD) (SAR)  LH30013 Hospital stays for self harm (SAR)  LH30014 Hospital stays for alcohol related harm (SAR)  LH30015 Emergency hospital admissions for hip fracture in 65+ (SAR)  Theme 4: Life Expectancy and Causes of Death  LH40007 Deaths from all causes, all ages (SMR)  LH40009 Deaths from all causes, under 65 years (SMR)  LH40010 Deaths from all causer, all ages (SMR)  LH40011 Deaths from all cancer, under 75 years (SMR)  LH40012 Deaths from circulatory disease, all ages (SMR)  LH40013 Deaths from circulatory disease, all ages (SMR)  LH40014 Deaths from coronary heart disease, under 75 years (SMR)  LH40015 Deaths from coronary heart disease, under 75 years (SMR)  LH40016 Deaths from coronary heart disease, under 75 years (SMR)  LH40016 Deaths from stroke, all ages (SMR)  LH40017 Deaths from stroke, all ages (SMR)  LH40018 Deaths from stroke, all ages (SMR)  LH40019 Deaths from stroke, all ages (SMR)  LH40010 Deaths from stroke, all ages (SMR)  LH40011 Deaths from coronary heart disease, and ages (SM	LH30005		2011/12-2015/16	128.5	99.6	100	•
LH30007   Emergency hospital admissions for Chronic Obstructive Pulmonary Disease (COPD) (SAR)   2011/12-2015/16   243.4   155   100   1	LH30006	Emergency hospital admissions for Myocardial Infarction	2011/12-2015/16	400.5	400.5	400	•
Pulmonary Disease (COPD) (SAR)  LH30013 Hospital stays for self harm (SAR) 2011/12-2015/16 135 116.3 100  LH30014 Hospital stays for alcohol related harm (SAR) 2011/12-2015/16 128.9 123.2 100  Emergency hospital admissions for hip fracture in 65+ (SAR)  Theme 4: Life Expectancy and Causes of Death  LH40007 Deaths from all causes, all ages (SMR) 2011-2015 155.6 127.7 100  LH40008 Deaths from all causes, under 65 years (SMR) 2011-2015 155.6 127.7 100  LH40009 Deaths from all causes, under 75 years (SMR) 2011-2015 150.5 127.7 100  LH40010 Deaths from all cancer, all ages (SMR) 2011-2015 150.5 127.7 100  LH40011 Deaths from all cancer, under 75 years (SMR) 2011-2015 118.1 112.5 100  LH40012 Deaths from circulatory disease, all ages (SMR) 2011-2015 141.4 115.6 100  LH40013 Deaths from circulatory disease, under 75 years (SMR) 2011-2015 141.4 115.6 100  LH40014 Deaths from coronary heart disease, all ages (SMR) 2011-2015 150.6 121.6 100  LH40015 Deaths from coronary heart disease, under 75 years (SMR) 2011-2015 150.6 121.6 100  LH40016 Deaths from stroke, all ages (SMR) 2011-2015 184.1 47.8 100  LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100		(heart attack) (SAR)		122.5	109.5	100	
LH30013	LH30007	Emergency hospital admissions for Chronic Obstructive	2011/12-2015/16	040.4	455	100	•
LH30014   Hospital stays for alcohol related harm (SAR)   2011/12-2015/16   128.9   123.2   100		Pulmonary Disease (COPD) (SAR)		243.4	155	100	
LH30015   Emergency hospital admissions for hip fracture in 65+ (SAR)   Theme 4 : Life Expectancy and Causes of Death	LH30013	Hospital stays for self harm (SAR)	2011/12-2015/16	135	116.3	100	•
Theme 4 : Life Expectancy and Causes of Death   LH40007   Deaths from all causes, all ages (SMR)   2011-2015   135.4   115.9   100	LH30014	Hospital stays for alcohol related harm (SAR)	2011/12-2015/16	128.9	123.2	100	•
Theme 4 : Life Expectancy and Causes of Death	LH30015	Emergency hospital admissions for hip fracture in 65+	2011/12-2015/16	140.0	110.1	100	•
LH40007 Deaths from all causes, all ages (SMR) 2011-2015 135.4 115.9 100   LH40008 Deaths from all causes, under 65 years (SMR) 2011-2015 155.6 127.7 100   LH40009 Deaths from all causes, under 75 years (SMR) 2011-2015 150.5 127.7 100   LH40010 Deaths from all cancer, all ages (SMR) 2011-2015 118.1 112.5 100   LH40011 Deaths from all cancer, under 75 years (SMR) 2011-2015 125.5 117.4 100   LH40012 Deaths from circulatory disease, all ages (SMR) 2011-2015 141.4 115.6 100   LH40013 Deaths from circulatory disease, under 75 years (SMR) 2011-2015 183.1 136.3 100   LH40014 Deaths from coronary heart disease, all ages (SMR) 2011-2015 150.6 121.6 100   LH40015 Deaths from coronary heart disease, under 75 years (SMR) 2011-2015 (SMR)   LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100   LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100   LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100   LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100   LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100   LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100   LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100   LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100   LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100   LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100   LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100   LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100   LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100   LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100    LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100    LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100    LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100    LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100    LH40016 Deaths from stroke		(SAR)		148.0	112.4	100	,
LH40008 Deaths from all causes, under 65 years (SMR) 2011-2015 155.6 127.7 100  LH40009 Deaths from all causes, under 75 years (SMR) 2011-2015 150.5 127.7 100  LH40010 Deaths from all cancer, all ages (SMR) 2011-2015 118.1 112.5 100  LH40011 Deaths from all cancer, under 75 years (SMR) 2011-2015 125.5 117.4 100  LH40012 Deaths from circulatory disease, all ages (SMR) 2011-2015 141.4 115.6 100  LH40013 Deaths from circulatory disease, under 75 years (SMR) 2011-2015 183.1 136.3 100  LH40014 Deaths from coronary heart disease, all ages (SMR) 2011-2015 150.6 121.6 100  LH40015 Deaths from coronary heart disease, under 75 years (2011-2015 184) 147.8 100  LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100		Theme 4: Life Expectancy and Causes of Death					
LH40009 Deaths from all causes, under 75 years (SMR) 2011-2015 150.5 127.7 100 1440010 Deaths from all cancer, all ages (SMR) 2011-2015 118.1 112.5 100 1440011 Deaths from all cancer, under 75 years (SMR) 2011-2015 125.5 117.4 100 1440012 Deaths from circulatory disease, all ages (SMR) 2011-2015 141.4 115.6 100 1440013 Deaths from circulatory disease, under 75 years (SMR) 2011-2015 183.1 136.3 100 1440014 Deaths from coronary heart disease, all ages (SMR) 2011-2015 150.6 121.6 100 1440015 Deaths from coronary heart disease, under 75 years (2011-2015 184) 147.8 100 147.8	LH40007	Deaths from all causes, all ages (SMR)	2011-2015	135.4	115.9	100	•
LH40010 Deaths from all cancer, all ages (SMR) 2011-2015 118.1 112.5 100 LH40011 Deaths from all cancer, under 75 years (SMR) 2011-2015 125.5 117.4 100 LH40012 Deaths from circulatory disease, all ages (SMR) 2011-2015 141.4 115.6 100 LH40013 Deaths from circulatory disease, under 75 years (SMR) 2011-2015 183.1 136.3 100 LH40014 Deaths from coronary heart disease, all ages (SMR) 2011-2015 150.6 121.6 100 LH40015 Deaths from coronary heart disease, under 75 years 2011-2015 184 147.8 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100 LH40016 Deaths from stroke, all ages (	LH40008	Deaths from all causes, under 65 years (SMR)	2011-2015	155.6	127.7	100	•
LH40011 Deaths from all cancer, under 75 years (SMR) 2011-2015 125.5 117.4 100  LH40012 Deaths from circulatory disease, all ages (SMR) 2011-2015 141.4 115.6 100  LH40013 Deaths from circulatory disease, under 75 years (SMR) 2011-2015 183.1 136.3 100  LH40014 Deaths from coronary heart disease, all ages (SMR) 2011-2015 150.6 121.6 100  LH40015 Deaths from coronary heart disease, under 75 years 2011-2015 184 147.8 100  LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100	LH40009	Deaths from all causes, under 75 years (SMR)	2011-2015	150.5	127.7	100	•
LH40012 Deaths from circulatory disease, all ages (SMR) 2011-2015 141.4 115.6 100 • • • • • • • • • • • • • • • • • •	LH40010	Deaths from all cancer, all ages (SMR)	2011-2015	118.1	112.5	100	•
LH40013 Deaths from circulatory disease, under 75 years (SMR) 2011-2015 183.1 136.3 100	LH40011	Deaths from all cancer, under 75 years (SMR)	2011-2015	125.5	117.4	100	•
LH40014 Deaths from coronary heart disease, all ages (SMR) 2011-2015 150.6 121.6 100	LH40012	Deaths from circulatory disease, all ages (SMR)	2011-2015	141.4	115.6	100	•
LH40015 Deaths from coronary heart disease, under 75 years 2011-2015 (SMR)  LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100	LH40013	Deaths from circulatory disease, under 75 years (SMR)	2011-2015	183.1	136.3	100	•
(SMR) 184 147.8 100 LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100	LH40014	Deaths from coronary heart disease, all ages (SMR)	2011-2015	150.6	121.6	100	•
(SMR)  LH40016 Deaths from stroke, all ages (SMR) 2011-2015 120.3 106.6 100	LH40015	Deaths from coronary heart disease, under 75 years	2011-2015	104	1/7 0	100	•
		(SMR)		184	147.8	100	
LH40017 Deaths from respiratory diseases all ages (SMP) 2011 2015 150.4 118.4 100	LH40016	Deaths from stroke, all ages (SMR)	2011-2015	120.3	106.6	100	<b>4</b>
Beauts from respiratory diseases, an ages (swirt)     significantly worse  significantly better  on to significantly different from average	LH40017	Deaths from respiratory diseases, all ages (SMR)	2011-2015	150.4			•

Source: <a href="www.localhealth.org.uk">www.localhealth.org.uk</a> the spreadsheet in the following link explains each indicator: - <a href="http://www.localhealth.org.uk/assets/Spreadsheets/Local%20Health%20Metadata%20File%20Now%202017.xlsx">http://www.localhealth.org.uk/assets/Spreadsheets/Local%20Health%20Metadata%20File%20Now%202017.xlsx</a> - listed by Indicator ID- Crown Copyright-Sources include ONS and PHE.

On the above Spine Charts:-

- 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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