

HEALTH AND WELLBEING BOARD: 30 May 2019**REPORT OF THE DIRECTOR OF PUBLIC HEALTH****SUMMARY OF LEICESTERSHIRE AND RUTLAND LOCALITY PROFILES****Purpose of the report**

1. The purpose of this report is to provide a summary of health-related data at a locality level using data from local health profiles that are published by Public Health England. The report also gives a progress update on the development of locality/PCN (Primary Care Network) profiles.

Recommendations

2. It is recommended that;
 - a) The Health and Wellbeing Board notes the content of the report;
 - b) A further report be considered by the Board once the Primary Care Network locality profiles have been developed.

Policy Framework and Previous Decisions

3. The NHS Long Term Plan was published in January 2019. It prioritises the need to develop a 'Population Health Management' approach to improving services at the locality level. This involves data driven planning and delivery of care to have the greatest impact on improving health, including segmentation and risk stratification of the population to understand the local needs. The Integrated Locality Team profiles are one element of a wider population health management approach that will be developed during 2019/20.
4. Developing the population health management approach is a priority for Leicester, Leicestershire and Rutland (LLR) Better Care Together (Sustainability and Transformation partnership) and is being developed through the Prevention Programme Board and LLR Business Intelligence Strategy with support from the Primary Care and Integrated Communities Boards.

Background

5. The following data has been sourced from Local Health and summarises health indicators for the 10 localities in Leicestershire. Included in the appendix is an example of a Locality Profile for Harborough. For access to other locality profiles, please contact Kajal Lad, Public Health Business Partner (Kajal.lad@leics.gov.uk). The table below shows how people's health in each integrated locality team across Leicestershire and Rutland compares to the rest of England. For a large number of indicators, integrated locality teams have better health than the England average.

5.1 Analysis of summary profiles

Across Leicestershire and Rutland there are other indicators where performance could be improved. Syston, Long Clawson and Melton (SLAM) has seven indicators where performance is worse than the national average; Oadby and Wigston has three indicators where performance is worse than the national average; South Blaby and Lutterworth has two indicators where performance is worse than the national average; North Charnwood and Harborough has one indicator where performance is worse than the national average. North Blaby, North West Leicestershire, Hinckley and Bosworth, South Charnwood and Rutland have no indicators where performance is worse than the national average. See table 1 below:

Table 1: Health Indicator performance by Locality

Domain	Indicators	Time period	North Blaby	North Charnwood	North West Leicestershire	Oadby and Wigston	Harborough	Hinckley and Bosworth	SLAM	South Blaby & Lutterworth	South Charnwood	Rutland
Deprivation	Deprivation score (IMD 2015)	2015	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green
	Child Poverty (children living in income deprived households)	2015	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green
	Older people in deprivation (Aged 60+ living in pension credit households)	2015	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green
Childrens Weight	Obese children (Reception year)	2013/14-2015/16	Green	Yellow	Green	Yellow	Yellow	Green	Yellow	Yellow	Yellow	Green
	Children with excess weight (Reception year)	2013/14-2015/16	Green	Yellow	Green	Green	Green	Yellow	Yellow	Yellow	Yellow	Yellow
	Obese children (Year 6)	2013/14-2015/16	Green	Yellow	Green	Yellow	Green	Green	Green	Green	Green	Green
	Children with excess weight (Year 6)	2013/14-2015/16	Green	Yellow	Green	Yellow	Green	Green	Green	Green	Green	Green
Childrens health care activity	Low birth weight of term babies	2011-2015	Yellow	Yellow	Green	Yellow	Yellow	Green	Yellow	Yellow	Yellow	Green
	Emergency admissions (0-4 year olds rate per 1,000)	2013/14-2015/16	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green
	A&E attendances (0-4 year olds rate per 1,000)	2013/14-2015/16	Green	Green	Green	Red	Green	Green	Red	Green	Green	Green
	Admission for injury (0-4 year olds rate per 10,000)	2013/14-2015/16	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green
	Admission for injury (0-14 year olds rate per 10,000)	2013/14-2015/16	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green
	Admission for injury (15-24 year olds rate per 10,000)	2013/14-2015/16	Green	Green	Green	Green	Green	Yellow	Green	Green	Green	Green
Cancer incidence	All cancer	2011-2015	Green	Yellow	Green	Green	Green	Yellow	Yellow	Yellow	Green	Yellow
	Breast cancer	2011-2015	Yellow	Green	Yellow	Yellow	Red	Yellow	Yellow	Red	Yellow	Yellow
	Colorectal cancer	2011-2015	Yellow	Green	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow
	Lung cancer	2011-2015	Green	Yellow	Green	Yellow	Green	Green	Yellow	Green	Green	Green
	Prostate cancer	2011-2015	Green	Yellow	Green	Green	Green	Green	Yellow	Green	Green	Yellow

5.2 Summary of key findings

It is clear that Leicestershire and Rutland perform well in many indicators. Leicestershire and Rutland have eight indicators that perform better than the England average across all locality areas. However, there is not an even spread across all areas and there is room to improve the overall health of the population.

The summary table identifies a number of areas where Leicestershire and Rutland can focus to improve health, through concentrating on locality areas where the performance of indicators are worse than the national average.

Issues of concern

Oadby and Wigston and SLAM have significantly worse rates of emergency admissions of 0-4 year olds compared to the national average.

Harborough and South Blaby and Lutterworth have significantly worse levels of breast cancer than the national average. There are no integrated locality team areas in Leicestershire or Rutland that perform significantly better than the national average for this indicator.

SLAM performs significantly worse for emergency hospital admissions for Coronary Heart Disease, Stroke and Myocardial Infarction (heart attack), when compared to the national average. Oadby and Wigston also performs significantly worse compared to the national average for emergency hospital admissions for MI.

Oadby and Wigston and South Blaby and Lutterworth perform significantly worse compared to England for elective hospital admissions for knee replacements. There are no integrated locality team areas in Leicestershire or Rutland that perform significantly better than the national average for this indicator.

When considering premature mortality indicators, SLAM performs significantly worse compared to the England average for rates of circulatory diseases in those aged under 75. When considering mortality and causes of death for all ages, this area also performs significantly worse when considering circulatory diseases for all ages, and also for stroke. North Charnwood performs significantly worse compared to the national average for all causes of mortality, with all cancer, all circulatory disease, coronary heart disease, stroke and respiratory diseases performing similar to the national average. This is the only area where none of the mortality indicators perform better than the national average.

Proposals/Options

- As discussed above, LLR is looking to develop a population health management approach to support integrated locality teams/ Primary Care Networks to utilise data sources to effectively commission services for their local populations. Midlands and Lancashire Commissioning Support Unit currently produce locality intelligence packs for primary care, these are currently being reviewed and further developed with a view to include data from public health. These locality intelligence packs and local health profiles will be aligned to the PCN boundaries once they have been finalised and become chapters of the wider data pack available for PCN to embed the population health management approach.

Consultation/Patient and Public Involvement

7. Further consultation with the PCNs will be completed once established to ensure the population health management approach meets their needs and that of the local population.

Resource Implications

8. LLR Business intelligence and wider partner capacity will be needed to develop the wider population health management approach with PCNs. This may result in slightly different locality data reporting in the future, but is expected to be delivered within current Business intelligence capacity.

Appendix

9. Example of Locality Health Profile - Harborough

Background papers

10. NHS England (2019). NHS Long Term Plan, NHS England, London. [Available online at <https://www.longtermplan.nhs.uk/>]

Officers to Contact

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Relevant Impact Assessments

Equality and Human Rights Implications

11. The locality profiles will support a population health management approach to local commissioning of services in the future. This will allow Integrated Locality Teams and Primary Care Networks to effectively define, plan and commission the most appropriate services for their local populations. This could result in slightly different commissioning across PCNs, however this should be targeted to their specific local needs and therefore help reduce health inequalities.

APPENDIX

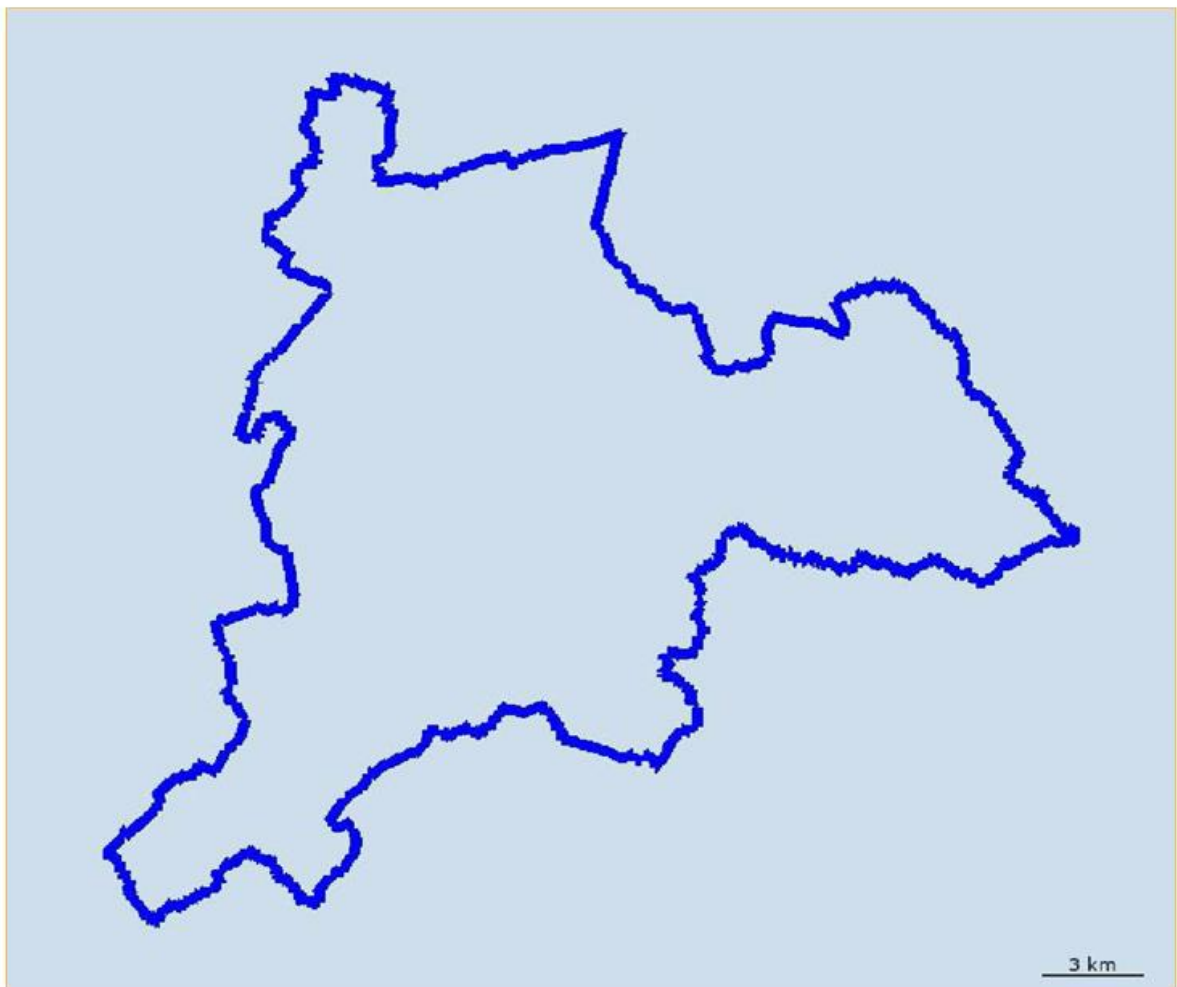
Report - Ward 2016: Harborough

Presentation map



Public Health England

Local Health

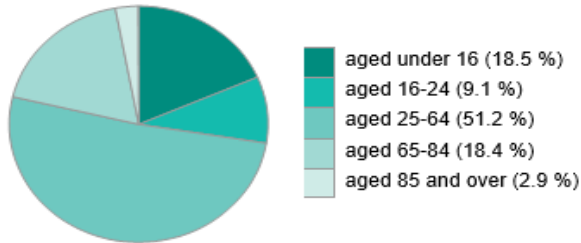




Report - Ward 2016: Harborough

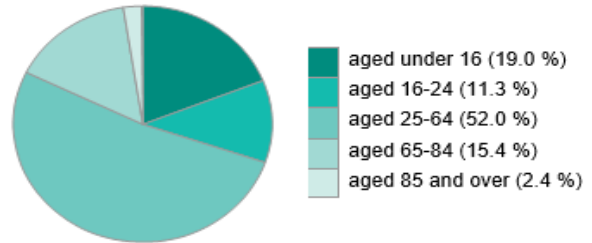
Population

Population by age group, 2015
Your selection



Source: ONS © Crown copyright 2016 - total: 59,179

Population by age group, 2015
England



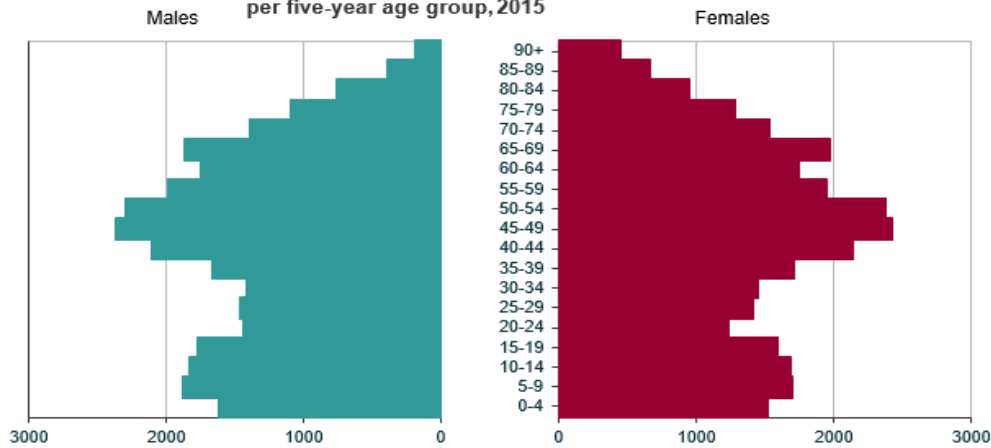
Source: ONS © Crown copyright 2016

Population by age group, 2015, numbers

Ages	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
aged under 16	10,940	16,567	119,643	10,405,114
aged 16-24	5,365	8,187	78,797	6,192,870
aged 25-64	30,295	45,980	343,436	28,476,771
aged 65-84	10,884	16,171	116,340	8,416,283
aged 85 and over	1,695	2,379	17,093	1,295,289
Total	59,179	89,284	675,309	54,786,327

Source: ONS © Crown copyright 2016

Age pyramid for selection: male and female numbers
per five-year age group, 2015



Source: ONS © Crown Copyright 2016

Report - Ward 2016: Harborough**Ethnicity & Language****Ethnicity & Language indicators, 2011, numbers**

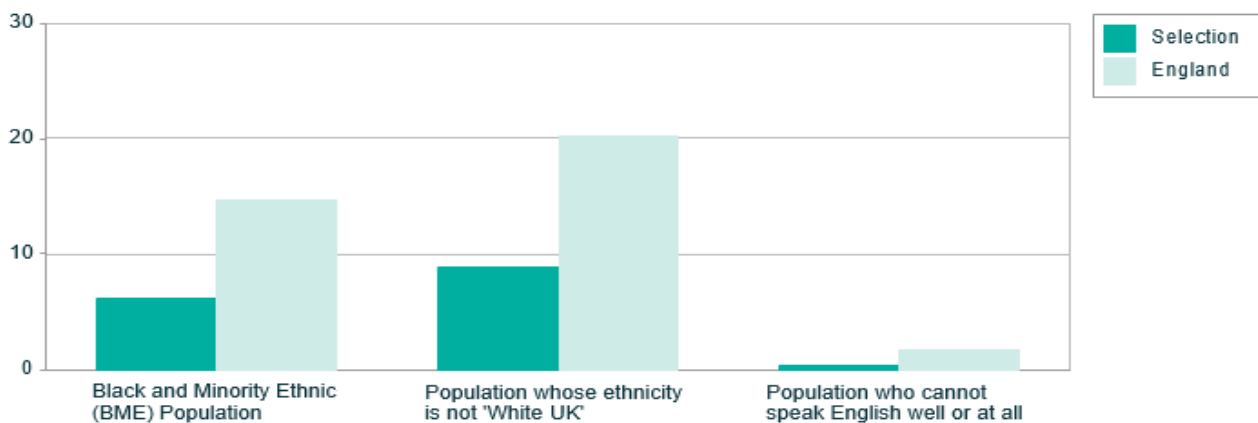
Indicator	Selection	<u>Harborough</u> (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
Black and Minority Ethnic (BME) Population	3,396	4,066	55,722	7,731,314
Population whose ethnicity is not 'White UK'	4,905	6,140	72,057	10,733,220
Population who cannot speak English well or at all	222	269	4,426	843,845

Source: ONS Census, 2011

Ethnicity & Language indicators, 2011, %

Indicator	Selection	<u>Harborough</u> (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
Black and Minority Ethnic (BME) Population	6.1	4.8	8.6	14.6
Population whose ethnicity is not 'White UK'	8.8	7.2	11.1	20.2
Population who cannot speak English well or at all	0.4	0.3	0.7	1.7

Source: ONS Census, 2011

Ethnicity & Language indicators, 2011, %, Selection

Source: ONS Census, 2011

Report - Ward 2016: Harborough

Deprivation

Indices of Deprivation, 2015, Score

Indicator	Selection	<u>Harborough</u> (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
IMD 2015 Score	//	8.3	12.5	21.8

Source: DCLG © Copyright 2015. Please see metadata for further guidance on how to interpret IMD score

Indices of Deprivation, 2015, numbers

Indicator	Selection	<u>Harborough</u> (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
People living in means tested benefit households	3,781	5,507	59,295	7,790,220
Children living in income deprived households	843	1,202	14,114	2,016,120
People aged 60+ living in pension credit households	1,369	2,014	18,488	1,954,617

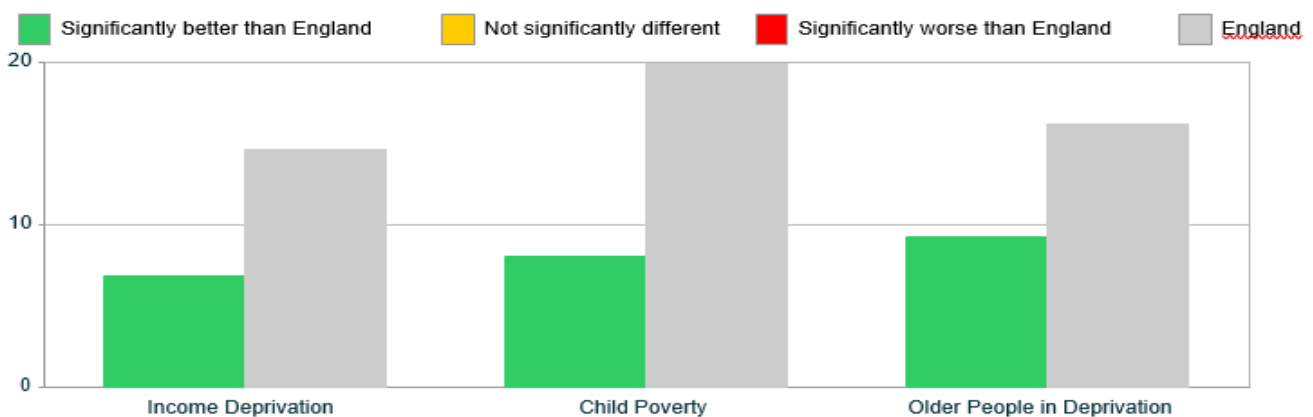
Source: DCLG © Copyright 2015

Indices of Deprivation, 2015, %

Indicator	Selection	<u>Harborough</u> (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
Income Deprivation	6.8	6.4	9	14.6
Child Poverty	8	7.4	12	19.9
Older People in Deprivation	9.2	9	11.3	16.2

Source: DCLG © Copyright 2015

Indices of Deprivation, 2015, %, Selection (comparing to England average)



Source: DCLG © Copyright 2015

Report - Ward 2016: Harborough**Child Development, Education and Employment**

Child development, education and employment indicators, numbers (estimated from MSOA level data)

Indicator	Selection	<u>Harborough</u> (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
Low birth weight of term babies, 2011-2015	60	76	753	86,826
A good level of development at age 5, 2013/14	371	579	4,166	387,000
Achieving 5A*-C (<u>inc Eng & Maths</u>) GCSE, 13/14	389	599	4,020	315,795

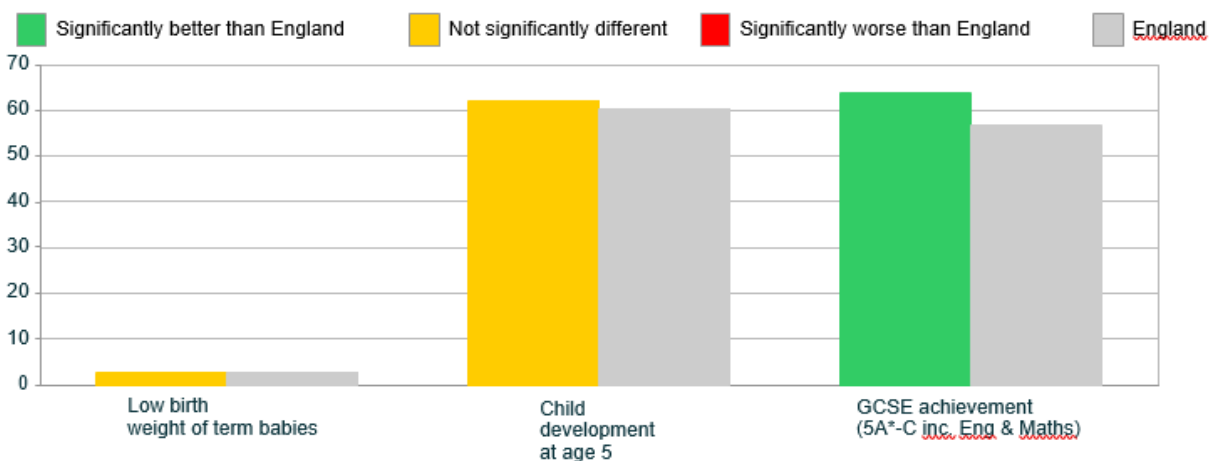
Source: Public Health England, ONS, NOMIS, DFEPlease note employment data for Wards is not available at this time

Child development, education and employment indicators, values (estimated from MSOA level data)

Indicator	Selection	<u>Harborough</u> (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
Low birth weight of term babies	2.5	2	2.4	2.8
Child development at age 5	62.2	61.7	57.9	60.4
GCSE achievement (5A*-C <u>inc Eng & Maths</u>)	63.8	64.3	57.7	56.6

Source: Public Health England, ONS, NOMIS, DFE

Child development, education and employment indicators, Selection (comparing to England average)

Source: Public Health England, ONS, NOMIS, DFE

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Page 4

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5/15

Report - Ward 2016: ~~Harborough~~

Health and Care

Health and care indicators, 2011, numbers

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
General health: very bad		431	648	660,749
General health: bad or very bad		1,995	2,993	2,911,195
Limiting long term illness or disability		8,369	12,424	9,352,586
Provides unpaid care for 1 or more hours per week		5,978	8,983	5,430,016
Provides unpaid care for 50 or more hours per week		1,030	1,503	1,256,237

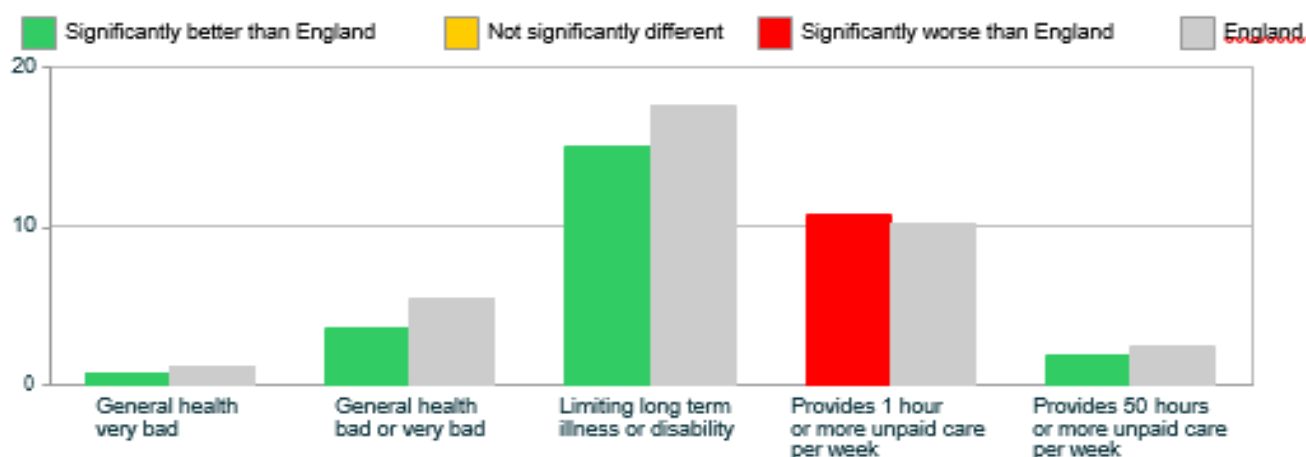
Source: ONS Census, 2011

Health and care indicators, 2011, %

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
General health very bad		0.8	0.8	1.2
General health bad or very bad		3.6	3.5	5.5
Limiting long term illness or disability		15	14.6	17.6
Provides 1 hour or more unpaid care per week		10.7	10.5	10.2
Provides 50 hours or more unpaid care per week		1.9	1.8	2.4

Source: ONS Census, 2011

Health and care indicators, 2011, %, Selection (comparing to England average)



Source: ONS Census, 2011

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Report - Ward 2016: ~~Harborough~~

Housing and Living Environment

Housing and living environment indicators, 2011 and 2014, numbers

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
Fuel Poverty, 2014	2,055	2,993	24,100	2,379,357
Overcrowded households (at least 1 room too few)	775	1,068	9,791	1,928,598
Pensioners living alone	3,041	4,368	33,126	2,725,598

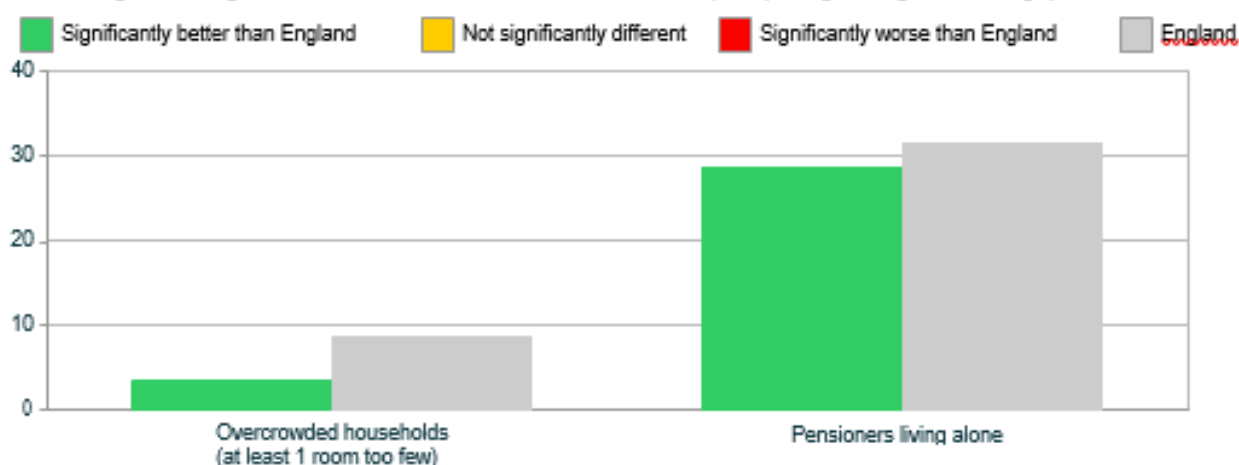
Source: ONS Census, 2011; Department of Energy and Climate Change, 2014

Housing and living environment indicators, 2011 and 2014, %

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
Fuel Poverty, 2014	8.7	8.4	8.8	10.8
Overcrowded households (at least 1 room too few)	3.4	3.1	3.7	8.7
Pensioners living alone	28.8	28	28.7	31.5

Source: ONS Census, 2011; Department of Energy and Climate Change, 2014

Housing and living environment indicators, 2011, %, Selection (comparing to England average)



Source: ONS Census

Please note Fuel Poverty cannot be displayed on chart as it does not have confidence limits.

Report - Ward 2016: ~~Harborough~~

Children's Weight

Children's weight indicators, 2013/14-2015/16, numbers (estimated from MSOA level data)

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
Obese children (Reception Year)		145	204	1,867
Children with excess weight (Reception Year)		351	523	4,327
Obese children (Year 6)		243	383	3,120
Children with excess weight (Year 6)		463	722	5,802

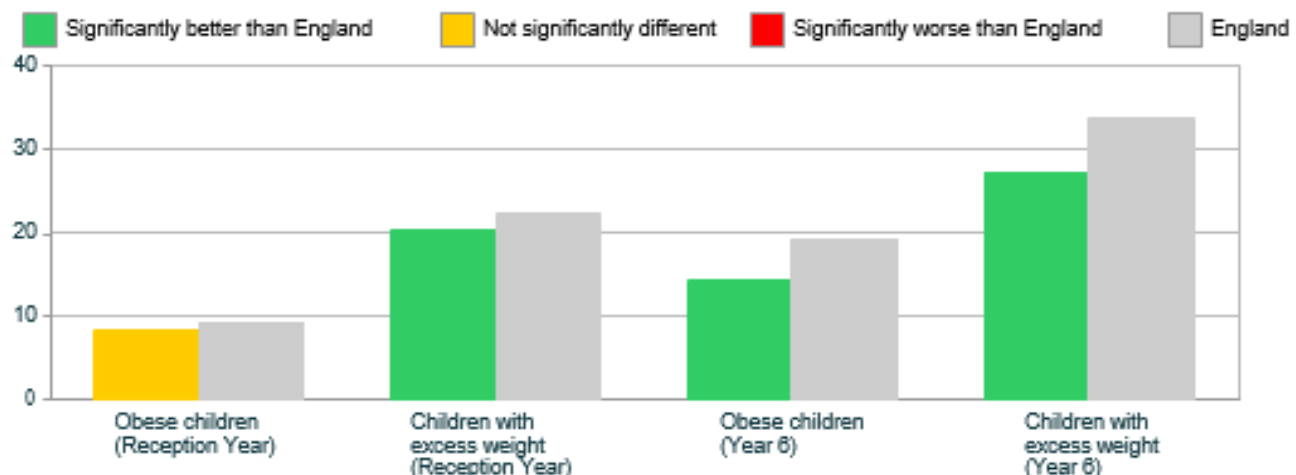
Source: National Child Measurement Programme, NHS Digital © 2013-2016

Children's weight indicators, 2013/14-2015/16, % (estimated from MSOA level data)

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
Obese children (Reception Year)		8.4	7.8	8
Children with excess weight (Reception Year)		20.2	19.9	22.2
Obese children (Year 6)		14.3	14.6	19.3
Children with excess weight (Year 6)		27.3	27.6	33.6

Source: National Child Measurement Programme, NHS Digital © 2013-2016

Children's weight indicators, %, Selection (comparing to England average)



Source: National Child Measurement Programme, NHS Digital © 2013-2016

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Page 7

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8/15

Report - Ward 2016: ~~Harborough~~

Children's health care activity

Children's health care activity, numbers, 2013/14 - 2015/16 (estimated from MSOA level data)

indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
Emergency Admissions 0-4 year olds		850	1,235	9,384
A&E attendances 0-4 year olds		4,215	5,947	44,823
Admission for injury 0-4 year olds		126	213	1,552
Admission for injury 0-14 year olds		341	550	4,148
Admission for injury 15-24 year olds		292	462	3,967

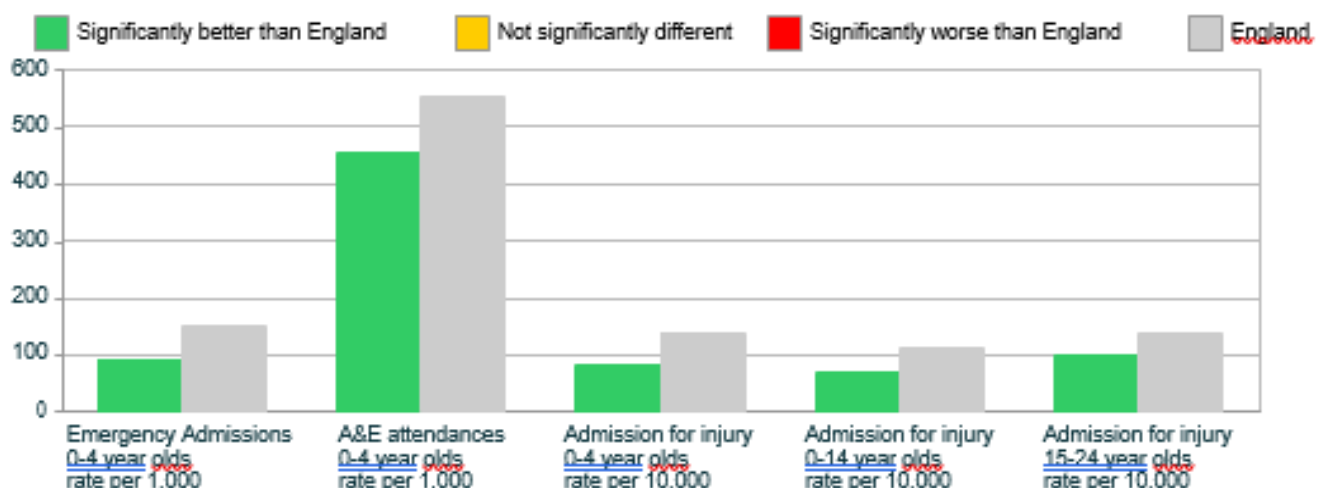
Source: Public Health England, NHS Digital, 2017

Children's health care activity, values, 2013/14 - 2015/16 (estimated from MSOA level data)

indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
Emergency Admissions 0-4 year olds rate per 1,000		91.8	90.4	85.3
A&E attendances 0-4 year olds rate per 1,000		456.3	436.3	407.4
Admission for injury 0-4 year olds rate per 10,000		82	92.8	85
Admission for injury 0-14 year olds rate per 10,000		68.8	72.1	75
Admission for injury 15-24 year olds rate per 10,000		97.9	100.5	93.1

Source: Public Health England, NHS Digital, 2017

Children's health care activity, Selection (comparing to England average)



Source: Public Health England, NHS Digital, 2017

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Page 8

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9/15

Report - Ward 2016: ~~Harborough~~**Adults' Behavioural Risk Factors**

Adults' Behavioral Risk Factors, 2006-08, numbers (estimated from MSOA level data)

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
Obese adults	9,875	15,214	127,221	9,983,438
Binge drinking adults	8,025	13,097	100,652	8,290,798
Healthy eating adults	14,484	22,427	158,697	11,907,157

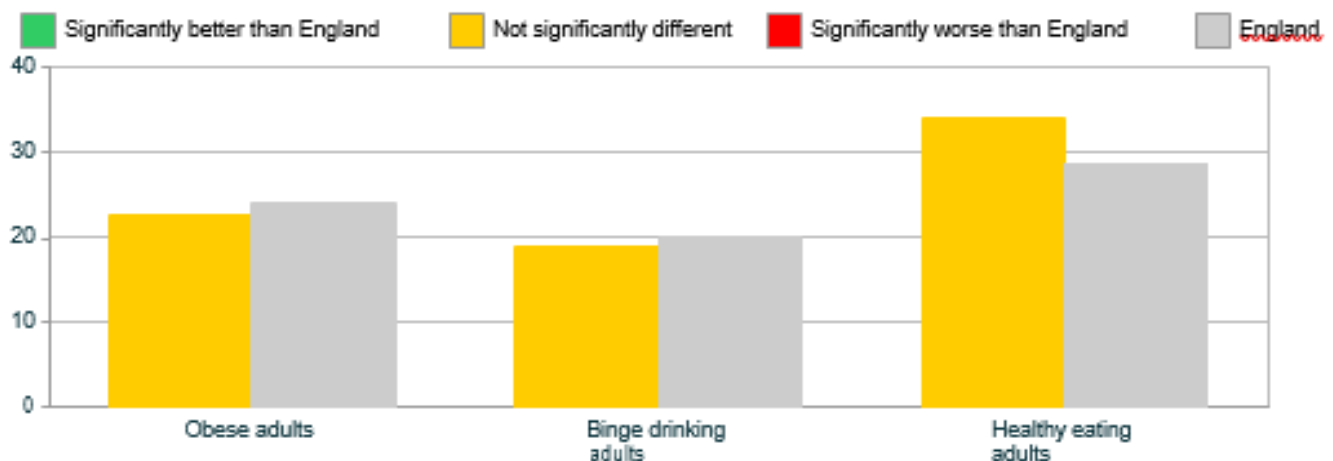
Source: Public Health England © Copyright 2010

Adults' Behavioral Risk Factors, 2006-08, % (estimated from MSOA level data)

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
Obese adults	22.7	23	24.3	24.1
Binge drinking adults	18.8	19.8	19.2	20
Healthy eating adults	34	33.9	30.3	28.7

Source: Public Health England © Copyright 2010

Adults' Behavioral Risk Factors, %, Selection (comparing to England average)



Source: Public Health England © Copyright 2010

Report - Ward 2016: ~~Harborough~~

Emergency hospital admissions

Emergency Hospital Admissions, numbers, 2011/12 to 2015/16 (estimated from MSOA level data)

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
Emergency hospital admissions for all causes	22,974	34,672	283,357	26,930,251
Emergency hospital admissions for CHD*	609	890	7,602	688,090
Emergency hospital admissions for stroke	428	591	4,397	398,062
Emergency hospital admissions for MI*	363	551	4,483	335,723
Emergency hospital admissions for COPD*	501	735	6,358	583,448

Source: Public Health England, NHS Digital © Copyright 2017

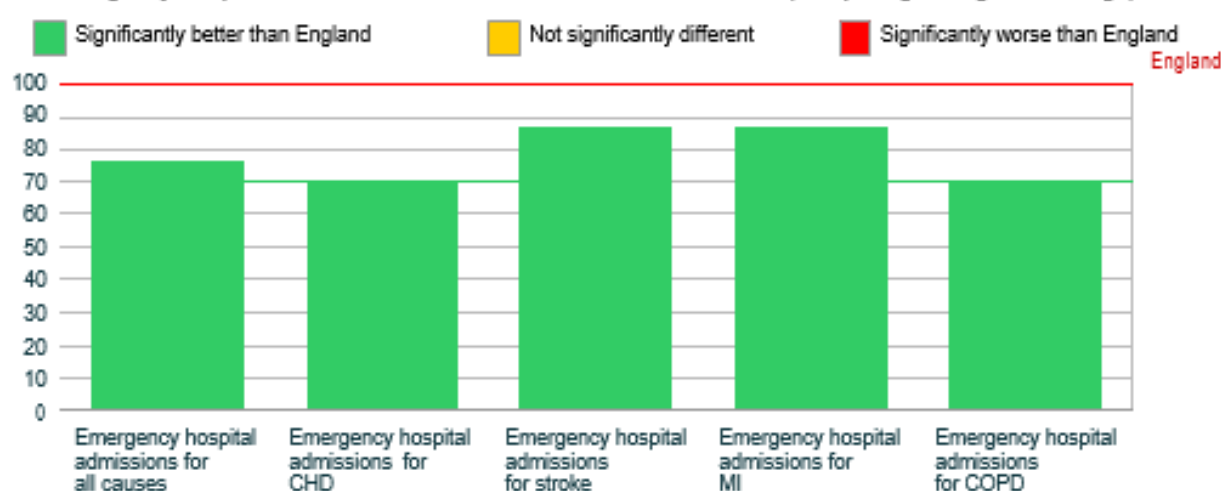
* CHD: Coronary Heart Disease; MI: Myocardial Infarction (heart attack); COPD: Chronic Obstructive Pulmonary Disease

Emergency Hospital Admissions, Standardised Admission Ratios (SAR), 2011/12 to 2015/16
(estimated from MSOA data)

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
Emergency hospital admissions for all causes	76.2	76.8	83.7	100
Emergency hospital admissions for CHD	71.7	70.1	82.7	100
Emergency hospital admissions for stroke	86.7	81.3	83.1	100
Emergency hospital admissions for MI	87.5	89	100	100
Emergency hospital admissions for COPD	69	68.2	81	100

Source: Public Health England, NHS Digital © Copyright 2017

Emergency Hospital admissions, SAR, 2011/12 to 2015/16, Selection (comparing to England average)



Source: Public Health England, NHS Digital © Copyright 2017

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Page 10

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11/15

Report - Ward 2016: ~~Harborough~~

Cancer incidence

Cancer incidence, numbers, 2011-2015 (estimated from MSOA level data)

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
All cancer		1,712	2,558	18,888
Breast cancer		305	465	3,043
Colorectal cancer		216	316	2,214
Lung cancer		157	230	2,088
Prostate cancer		199	308	2,195

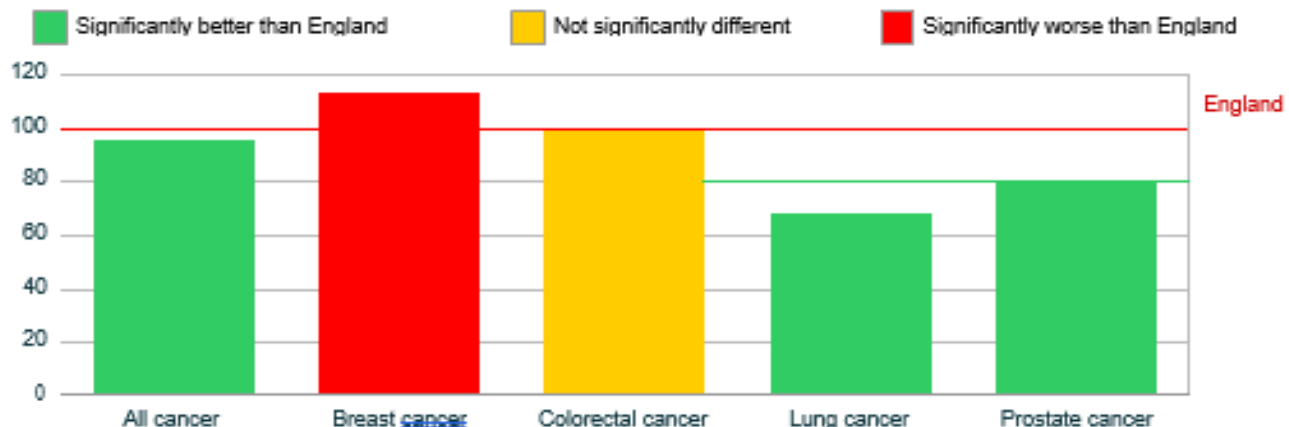
Source: English cancer registration data from the National Cancer Registration and Analysis Services' Cancer Analysis System (AV2015 CASREF01)

Cancer incidence, ~~Standardised~~ Incidence Ratios (SIR), 2011-2015 (estimated from MSOA level data)

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
All cancer		95	94.8	95.2
Breast cancer		113.3	115.3	104
Colorectal cancer		100.7	98.8	95.2
Lung cancer		67.9	66.8	83.2
Prostate cancer		80.9	82.1	81.3

Source: English cancer registration data from the National Cancer Registration and Analysis Services' Cancer Analysis System (AV2015 CASREF01)

Cancer incidence, SIR, 2011-2015, Selection (comparing to England average)



Source: English cancer registration data from the National Cancer Registration and Analysis Services' Cancer Analysis System

Report - Ward 2016: ~~Harborough~~

Hospital admissions - harm and injury

Hospital admissions - harm and injury, numbers, 2011/12 to 2015/16 (estimated from MSOA level data)

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
Hospital stays for <u>self harm</u>		374	4,065	537,455
Hospital stays for alcohol related harm		1,718	19,149	1,633,232
Emergency admissions for hip fracture aged 65+		324	3,382	283,432
Elective hospital admissions for hip replacement		444	4,704	338,773
Elective hospital admissions for knee replacement		475	5,411	374,028

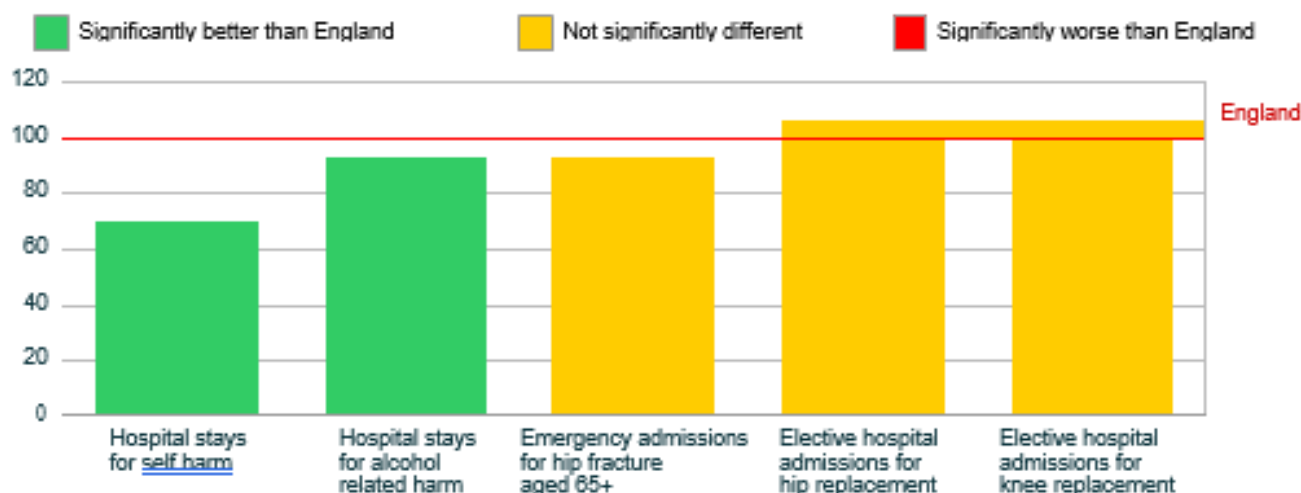
Source: Public Health England, NHS Digital © Copyright 2017

Hospital admissions - harm and injury, ~~Standardised~~ Admission Ratios (SAR), 2011/12 to 2015/16 (estimated from MSOA)

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
Hospital stays for <u>self harm</u>		69.6	62.6	100
Hospital stays for alcohol related harm		93.5	91.9	100
Emergency admissions for hip fracture aged 65+		91	90.3	100
Elective hospital admissions for hip replacement		105.8	103	100
Elective hospital admissions for knee replacement		101.8	106.7	100

Source: Public Health England, NHS Digital © Copyright 2017

Hospital admissions - harm and injury, SAR, 2011/12 to 2015/16, Selection (comparing to England average)

Source: Public Health England, NHS Digital © Copyright 2017
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Report - Ward 2016: ~~Harborough~~

Mortality and causes of death - all ages

Causes of deaths - all ages, numbers, 2011-2015

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
All causes		2,837	3,819	28,888
All cancer		764	1,109	8,469
All circulatory disease		694	1,015	7,848
Coronary heart disease		311	452	3,599
Stroke		165	250	1,877
Respiratory diseases		317	478	3,769

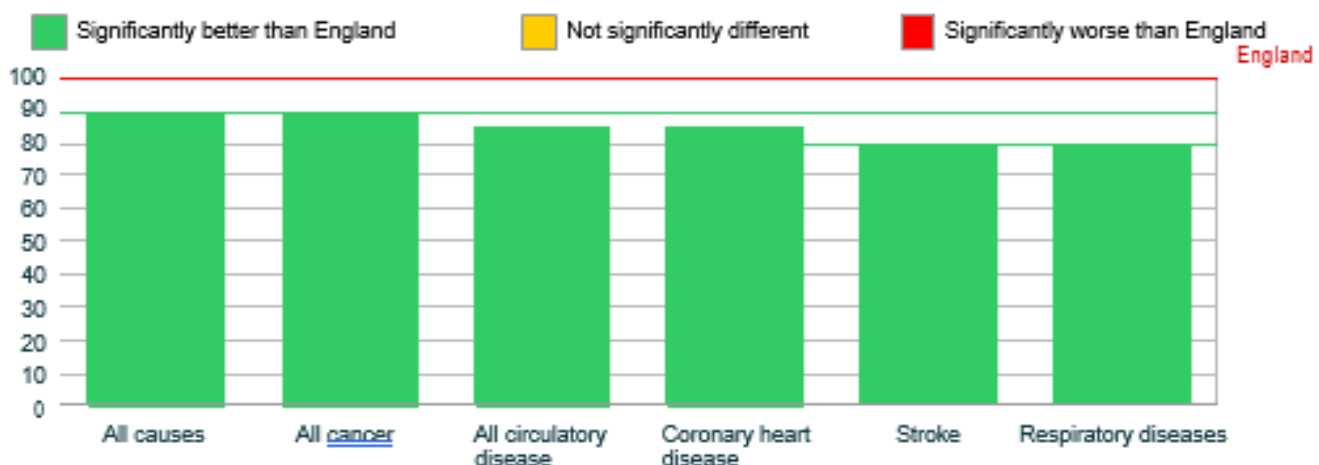
Source: Public Health England, produced from ONS data Copyright © 2017

Causes of deaths - all ages, Standardised Mortality Ratios (SMR), 2011-2015

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
All causes		89.8	89.1	92.8
All cancer		92	90.6	95
All circulatory disease		85.6	86.1	91.8
Coronary heart disease		85.6	85.3	93.5
Stroke		79.1	83.2	86.1
Respiratory diseases		77.3	80.5	87.5

Source: Public Health England, produced from ONS data Copyright © 2017

Causes of deaths - all ages, SMR, 2011-2015, Selection (comparing to England average)



Source: Public Health England, produced from ONS data Copyright © 2017

Report - Ward 2016: ~~Harborough~~

Mortality and causes of death - premature mortality

Causes of deaths - premature mortality, numbers, 2011-2015

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
All causes, aged under 65		353	4,112	373,093
All causes, aged under 75		748	8,642	752,670
All cancer, aged under 75		315	3,801	310,786
All circulatory disease, aged under 75		181	1,940	166,529
Coronary heart disease, aged under 75		101	1,080	91,057

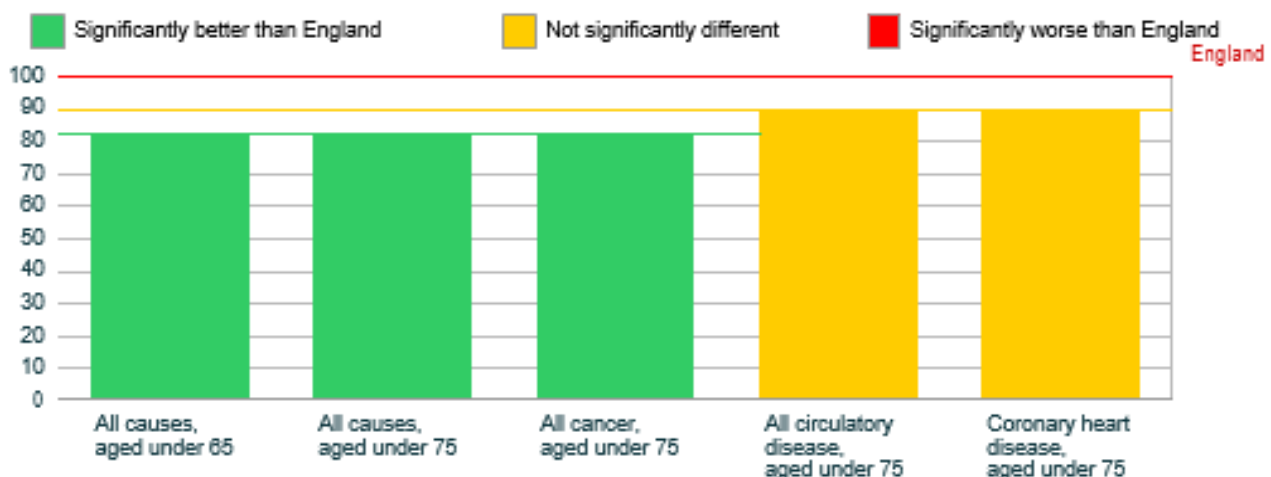
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Causes of deaths - premature mortality, Standardised Mortality Ratios (SMR), 2011-2015

Indicator	Selection	Harborough (Lower Tier Local Authority)	Leicestershire (Upper Tier Local Authority)	England
All causes, aged under 65		82.7	84.8	100
All causes, aged under 75		82.7	85.7	100
All cancer, aged under 75		82.9	90.1	100
All circulatory disease, aged under 75		88.8	86	100
Coronary heart disease, aged under 75		90.4	87.2	100

Source: Public Health England, produced from ONS data Copyright © 2017

Causes of deaths - premature mortality, SMR, 2011-2015, Selection (comparing to England average)



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Page 14

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15/15

