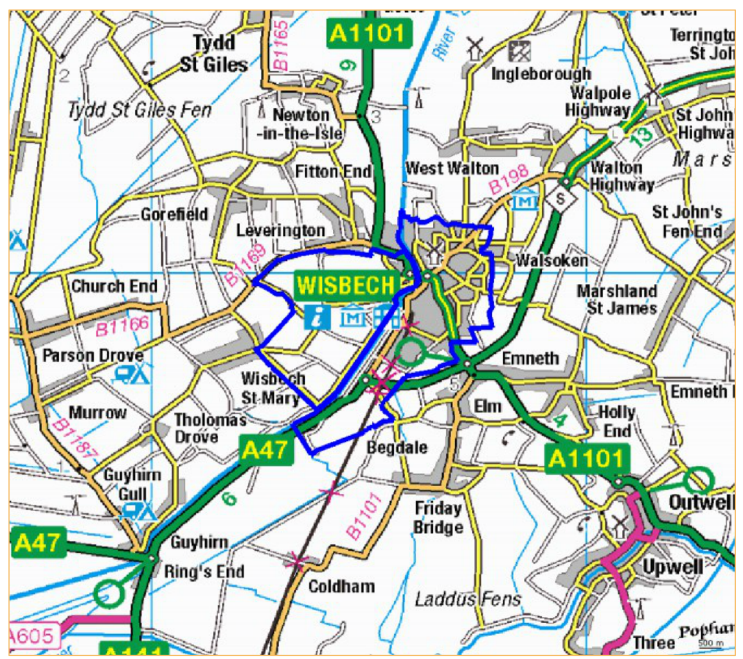


Wisbech MSOAs: Fenland 002 and Fenland 003

### **Presentation map**



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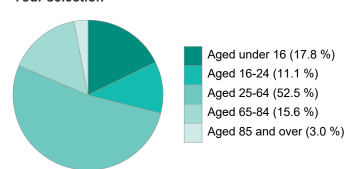
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Wisbech MSOAs: Fenland 002 and Fenland 003

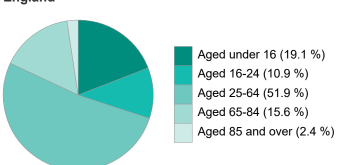
### **Population**

## Population by age group, 2017 Your selection



Source: ONS © Crown copyright 2018 - total: 25,229

## Population by age group, 2017 England



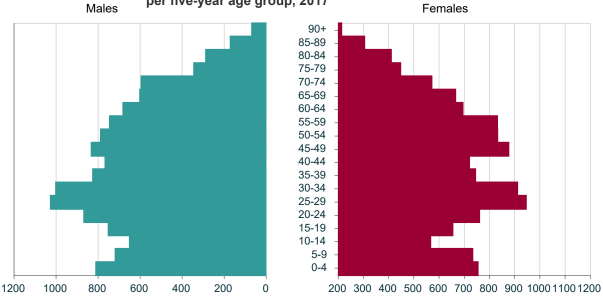
Source: ONS © Crown copyright 2018

### Population by age group, 2017, numbers

Ages	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
Aged under 16	4,480	17,951	120,562	10,637,971
Aged 16-24	2,803	9,548	73,619	6,057,265
Aged 25-64	13,248	50,666	333,299	28,893,684
Aged 65-84	3,935	19,445	104,185	8,678,455
Aged 85 and over	763	3,166	16,572	1,352,056
Total	25,229	100,776	648,237	55,619,432

Source: ONS © Crown copyright 2018

# Age pyramid for selection: male and female numbers per five-year age group, 2017



Source: ONS © Crown Copyright 2018

Wisbech MSOAs: Fenland 002 and Fenland 003

## **Ethnicity & Language**

#### Ethnicty & Language indicators, 2011, numbers

Indicator (numbers)	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
Black and Minority Ethnic (BME) Population	749	2,631	46,223	7,731,314
Population whose ethnicity is not 'White UK'	4,513	9,111	96,593	10,733,220
Population who cannot speak English well or at all	1,338	1,902	6,415	843,845

Source: ONS Census, 2011

### Ethnicity & Language indicators, 2011, %

Indicator (%)	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
Black and Minority Ethnic (BME) Population	3.3	2.8	7.4	14.6
Population whose ethnicity is not 'White UK'	19.8	9.6	15.5	20.2
Population who cannot speak English well or at all	6.1	2.1	1.1	1.7

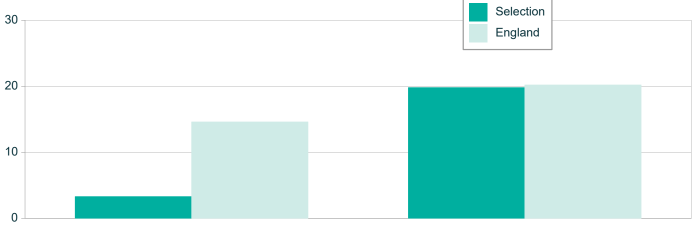
Source: ONS Census, 2011

### Ethnicty & Language indicators, 2011, %, Selection. Source: ONS Census, 2011



Population who cannot speak English well or at all

### Ethnicty & Language indicators. % Selection. Source: ONS Census, 2011





Wisbech MSOAs: Fenland 002 and Fenland 003

## **Deprivation**

#### Indices of Deprivation, 2015, Score

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
IMD 2015 Score	//	25.4	13.4	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	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
People living in means tested benefit households	4,768	15,037	56,799	7,790,220
Children living in income deprived households	1,216	3,768	14,487	2,016,120
People aged 60+ living in pension credit households	1,173	4,349	16,133	1,954,617

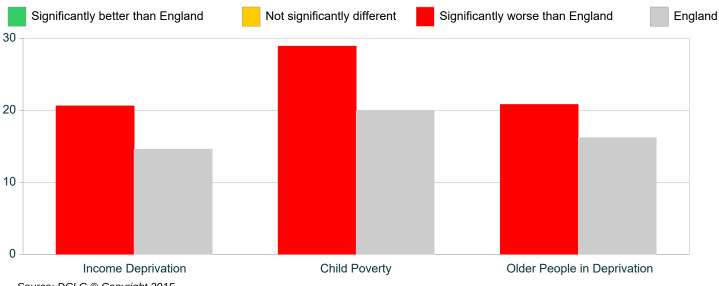
Source: DCLG © Copyright 2015

#### Indices of Deprivation, 2015, %

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
Income Deprivation	20.6	15.7	9.1	14.6
Child Poverty	28.9	22.4	12.7	19.9
Older People in Deprivation	20.8	16.4	11.3	16.2

Source: DCLG © Copyright 2015

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



Source: DCLG © Copyright 2015

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Wisbech MSOAs: Fenland 002 and Fenland 003

## **Child Development, and Education**

#### Child development and education indicators, numbers

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
A good level of development at age 5, 2013/14	145	595	4,396	387,000
Achieving 5A*-C (incl. Eng & Maths) GCSE, 2013/14	98	524	3,428	315,795

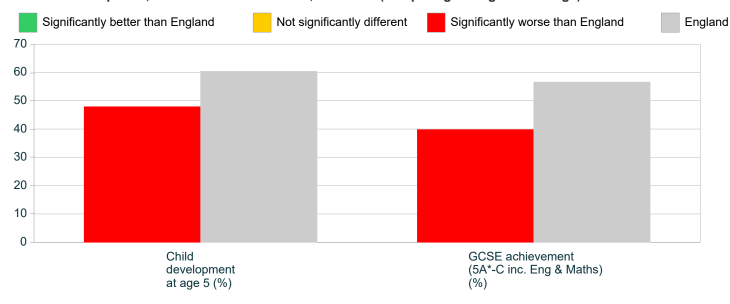
Source: Public Health England, ONS, DfE

#### Child development, and education indicators, values

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
Child development at age 5 (%)	47.9	53.5	61.2	60.4
GCSE achievement (5A*-C inc. Eng & Maths) (%)	39.8	48.6	56.5	56.6

Source: Public Health England, ONS, DfE

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



Source: Public Health England, ONS, DfE

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Wisbech MSOAs: Fenland 002 and Fenland 003

## Long term health conditions and morbidity

#### Long-term health conditions and morbidity, numbers

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
Limiting long term illness or disability, 2011	4,919	20,030	95,027	9,352,586
Back pain prevalence, 2012	4,193	17,848	105,322	9,050,326
Severe back pain prevalence, 2012	2,764	11,333	62,804	5,479,744

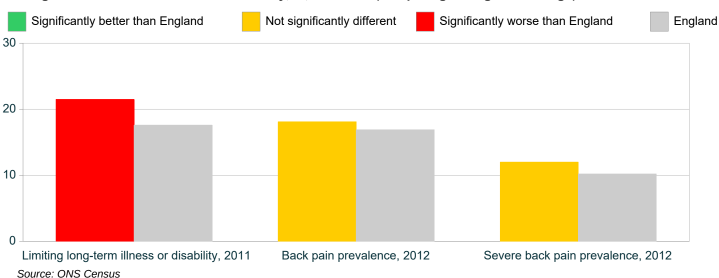
Source: ONS Census

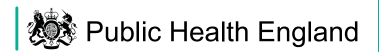
### Long-term health conditions and morbidity, %

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
Limiting long-term illness or disability, 2011	21.5	21	15.3	17.6
Back pain prevalence, 2012	18.1	18.6	16.8	16.9
Severe back pain prevalence, 2012	12	11.8	10	10.2

Source: ONS Census

### Long-term health conditions and morbidity, %, Selection (comparing to England average)





Wisbech MSOAs: Fenland 002 and Fenland 003

## **Housing and Living Environment**

### Housing and living environment indicators, numbers

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
Fuel Poverty 2016	1,250	4,585	24,412	2,550,565
Pensioners living alone, 2011	1,394	5,809	29,408	2,725,596

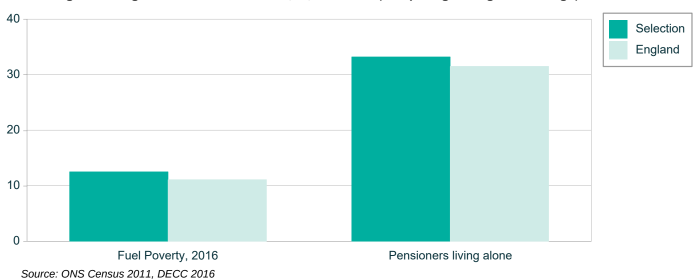
Source: ONS Census 2011 / Department of Energy & Climate Change, 2016

### Housing and living environment indicators, %

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
Fuel Poverty, 2016	12.5	10.8	9.3	11.1
Pensioners living alone	33.2	30.1	29.3	31.5

Source: ONS Census 2011 / Department of Energy & Climate Change, 2016

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





Wisbech MSOAs: Fenland 002 and Fenland 003

### Children's health care activity

#### Children's health care activity indicators, numbers

indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
Emergency admissions in 0-4 yr olds (13/14-15/16)	909	3,454	15,124	1,533,272
A&E attendances in 0-4 yr olds (13/14-15/16)	2,481	8,496	44,748	5,670,099
Admissions for injury in 0-4 yr olds (11/12-15/16)	138	436	2,224	235,961
Admissions for injury in 0-14 yr olds (11/12-15/16)	288	929	5,036	527,519
Admissions for injury in 15-24 yr olds (11/12-15/16)	247	802	5,417	470,265

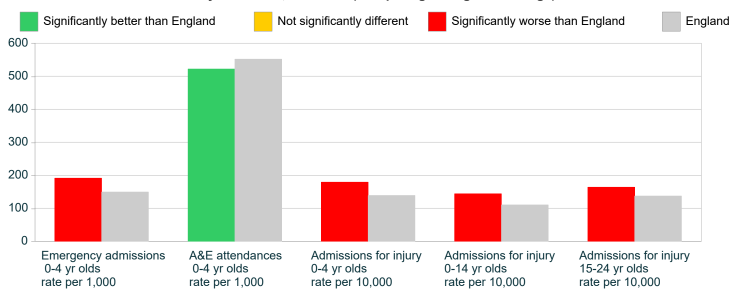
Source: Hospital Episode Statistics (HES) Copyright © 2017, Re-used with the permission of NHS Digital. All rights reserved.

#### Children's health care activity indicators, values

indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
Emergency admissions 0-4 yr olds rate per 1,000	191.2	199.8	131.3	149.2
A&E attendances 0-4 yr olds rate per 1,000	521.9	491.6	388.4	551.6
Admissions for injury 0-4 yr olds rate per 10,000	179	156.3	117.1	138.8
Admissions for injury 0-14 yr olds rate per 10,000	143.9	117.1	92.9	110.1
Admissions for injury 15-24 yr olds rate per 10,000	163.8	147.1	131.1	137

Source: Hospital Episode Statistics (HES) Copyright © 2017, Re-used with the permission of NHS Digital. All rights reserved.

#### Children's health care activity indicators, Selection (Comparing to England average)



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### **Behavioural Risk Factors (modelled estimates)**

Behavioural Risk Factors, numbers. Smoking prevalance, 2014, (modelled estimates)

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
Smoking at 15 years, regular	11	55	354	33,180
Smoking at 15 years, regular or occasional	19	88	564	50,082

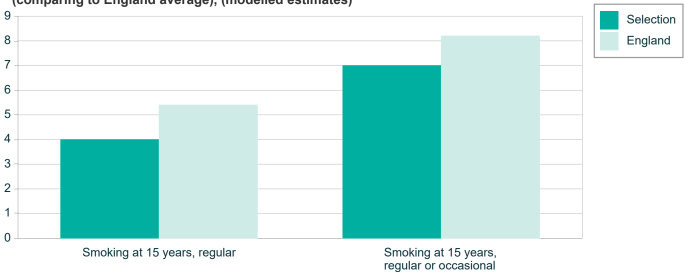
Source: Public Health England © Copyright 2018

## Behavioural Risk Factors, %. Smoking prevalance, 2014, (modelled estimates)

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
Smoking at 15 years, regular	4	5.2	5.2	5.4
Smoking at 15 years, regular or occasional	7	8.2	8.2	8.2

Source: Public Health England © Copyright 2018

# Behavioural Risk factors, %, Smoking prevalance, 2014 Selection (comparing to England average), (modelled estimates)



Source: Public Health England © Copyright 2018

Wisbech MSOAs: Fenland 002 and Fenland 003

### **Emergency hospital admissions**

#### \*Emergency Hospital Admissions, numbers, 2013/14 - 2017/18

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
Emergency hospital admissions for all causes	17,005	59,938	289,568	28,237,971
Emergency hospital admissions for CHD*	508	1,871	7,767	681,640
Emergency hospital admissions for stroke	263	900	4,189	408,725
Emergency hospital admissions for MI*	257	947	4,245	355,962
Emergency hospital admissions for COPD*	517	1,682	6,237	613,747

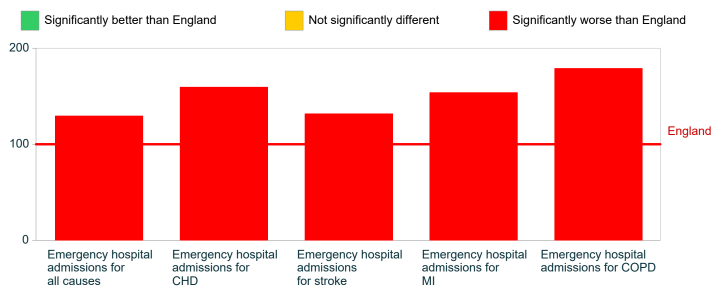
Source: Public Health England, NHS Digital © Copyright 2018

#### Emergency Hospital Admissions, Standardised Admission Ratios (SARs), 2013/14 - 2017/18

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
Emergency hospital admissions for all causes	129.5	108.6	87.3	100
Emergency hospital admissions for CHD	159.5	128.8	95.8	100
Emergency hospital admissions for stroke	131.7	101	86.1	100
Emergency hospital admissions for MI	153.8	124.8	100.2	100
Emergency hospital admissions for COPD	179	125.5	85.5	100

Source: Public Health England, NHS Digital © Copyright 2018

### Emergency Hospital admissions, SARs, 2013/14 - 2017/8 Selection (comparing to England average)



Source: Public Health England, NHS Digital © Copyright 2018

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<sup>\*</sup> CHD: Coronary Heart Disease; MI: Myocardial Infarction (heart attack); COPD: Chronic Obstructive Pulmonary Disease



Wisbech MSOAs: Fenland 002 and Fenland 003

### **Cancer incidence**

#### Cancer incidence, numbers, 2012-2016

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
All cancer	774	3,376	17,653	1,497,246
Breast cancer	96	477	2,767	225,546
Colorectal cancer	102	421	2,125	173,912
Lung cancer	114	446	1,914	189,310
Prostate cancer	87	493	2,428	201,770

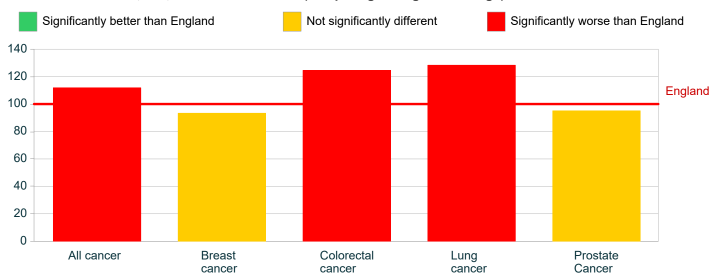
Source: English cancer registration data from the National Cancer Registration and Analysis Services' Cancer Analysis System (AV2016 CASREF01)

#### Cancer incidence, Standardised Incidence Ratios (SIR), 2012-2016

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
All cancer	111.9	105.7	99.3	100
Breast cancer	93.4	104	104.6	100
Colorectal cancer	124.6	111.5	102.9	100
Lung cancer	128.4	107.2	85.1	100
Prostate Cancer	95.1	109.5	99.7	100

Source: English cancer registration data from the National Cancer Registration and Analysis Services' Cancer Analysis System (AV2016 CASREF01)

#### Cancer incidence, SIR, 2012-2016 Selection (comparing to England average)



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

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## Hospital admissions - harm and injury

#### \*Hospital admissions - harm and injury, numbers, 2013/14 to 2017/18

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
Hospital stays for self harm	327	1,228	7,945	531,468
Hospital stays for alcohol related harm (N*)	1,212	3,570	19,313	1,659,677
Hospital stays for alcohol related harm (B*)	3,666	12,650	64,579	5,529,516
Emergency admissions for hip fracture aged 65+	174	690	3,352	289,119

Source: Public Health England, NHS Digital © Copyright 2018

 $N^* = Narrow definition, B^* = Broad definition$ 

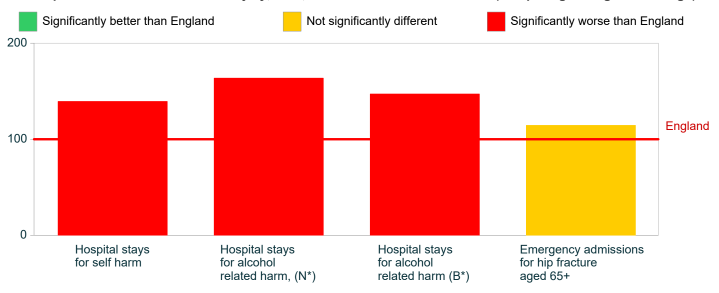
#### Hospital admissions - harm and injury, Standardised Admission Ratios (SAR), 2013/14 to 2017/18

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
Hospital stays for self harm	139.4	136.5	127.7	100
Hospital stays for alcohol related harm, $(N^*)$	163.6	112.4	98.5	100
Hospital stays for alcohol related harm (B*)	147.1	113.6	98.5	100
Emergency admissions for hip fracture aged 65+	114.5	105.9	96.8	100

Source: Public Health England, NHS Digital © Copyright 2018

 $N^* = Narrow definition, B^* = Broad definition$ 

#### Hospital admissions - harm and injury, SAR, 2013/14 to 2017/18 Selection (comparing to England average)



Source: Public Health England, NHS Digital © Copyright 2018

 $N^* = Narrow definition, B^* = Broad definition$ 

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Wisbech MSOAs: Fenland 002 and Fenland 003

## Mortality and causes of death - all ages

#### Causes of deaths - all ages, numbers, 2013-2017

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
All causes	1,473	5,549	26,146	2,427,410
All cancer	390	1,594	7,538	676,383
All circulatory disease	372	1,410	6,926	634,957
Coronary heart disease	184	660	2,924	279,041
Stroke	67	294	1,706	157,430
Respiratory diseases	197	808	3,340	335,078
Causes considered preventable	143.8	111.7	81.7	100

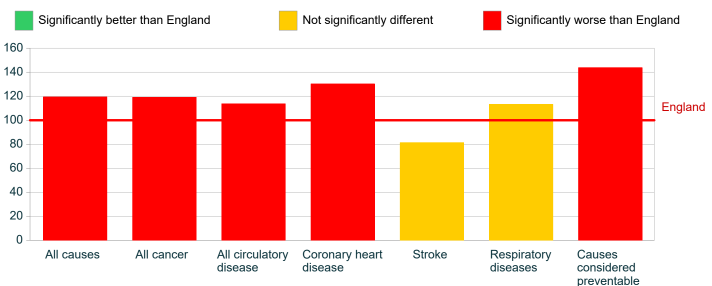
Source: Public Health England, produced from ONS data Copyright © 2018

### Causes of deaths - all ages, Standardised Mortality Ratios (SMR), 2013-2017

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
All causes	119.4	104.1	90	100
All cancer	119.1	107.5	93.6	100
All circulatory disease	113.7	100.3	91	100
Coronary heart disease	130.3	107	87.7	100
Stroke	81.4	83.9	90.3	100
Causes considered preventable	143.8	111.7	81.7	100

Source: Public Health England, produced from ONS data Copyright  $@\,2018$ 

### Causes of deaths - all ages, SMR, 2013-2017, Selection (comparing to England average)



Source: Public Health England, produced from ONS data Copyright © 2018



Wisbech MSOAs: Fenland 002 and Fenland 003

## Mortality and causes of death - premature mortality

## Causes of deaths - premature mortality, numbers, 2013-2017

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
All causes, aged under 75	480	1,786	7,720	768,760
All cancer, aged under 75	166	707	3,318	312,344
All circulatory disease, aged under 75	99	394	1,661	167,452

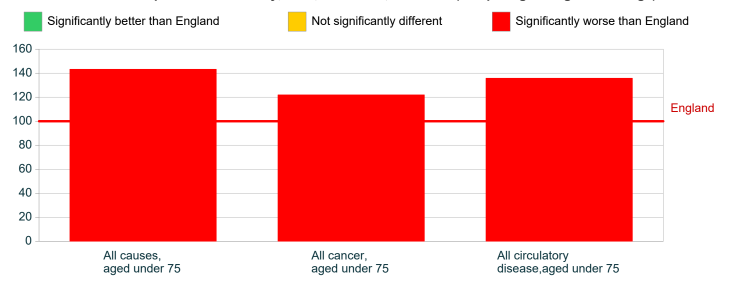
Source: Public Health England, produced from ONS data Copyright © 2018

#### Causes of deaths - premature mortality, Standardised Mortality Ratios (SMR), 2013-2017

Indicator	Selection	Fenland (LTLA 2013)	Cambridgeshire (UTLA 2013)	England
All causes, aged under 75	143.3	112.1	84.2	100
All cancer, aged under 75	122	107.1	88.8	100
All circulatory disease,aged under 75	135.8	111.6	82.9	100

Source: Public Health England, produced from ONS data Copyright  $@\,2018$ 

### Causes of deaths - premature mortality, SMR, 2013-2017, Selection (comparing to England average)



Source: Public Health England, produced from ONS data Copyright © 2018