

- This is a data profile of the health and wellbeing of the population of West Sussex.
- It forms part of the West Sussex Joint Strategic Needs Assessment
- It also details the causes of premature mortality and ill health using information from the Global Burden of Disease study and sets out some of the key challenges and priorities arising from the information available.
- This is a summary profile. It includes information from a range of sources, but as a summary it does not include all issues, or health conditions. It brings together data in the public domain, we have focused on quantitative data that can be benchmarked).
- Profiles have been drafted for West Sussex overall and for the District and Borough areas, not all data are available at all levels
- Given the frequency of data released and refreshed, it is a live document, meaning the information will be updated and reviewed. This version was produced in September 2024 by the West Sussex Public Health and Social Research Unit



## What causes ill health and premature mortality in West Sussex?

### Using the Global Burden of Disease Study

The Global Burden of Disease (GBD) study aims to explore both the burden of mortality and morbidity on the population. While mortality statistics are regularly published by national and local bodies (e.g. the Office for National Statistics) the scale of morbidity often goes unreported. The project brings together data on premature death and disability for many diseases and injuries worldwide. This allows for meaningful comparisons to be made between countries and can be explored from 1990 to the present. Within the UK, county level analyses were made available for the first time in 2016. Information in this profile relates to the 2021 study.

### Four measures are used to describe the burden of disease.

### Deaths

### Years of Life Lost (YLL)

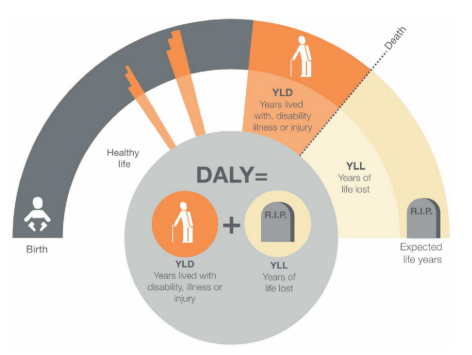
YLL is a measure of premature mortality within a group of people. YLLs are calculated by starting with the life expectancy of a given age group in a given year, then subtracting the age at which a person in that age group dies. Greater emphasis is placed on deaths of younger people.

### Years Lived With Disability (YLD)

YLD is a measure of the amount of time lived with a disability. This is calculated by multiplying the severity of a disability by its duration. Severe, short-term illness can therefore have the same number of YLDs as a chronic but mild health condition.

### Disability-adjusted life years (DALY)

DALY is a measure of overall disease burden. This aims to quantify premature mortality (YLL) and years lived in less than full health (YLD) to produce a metric of years lost due to ill-health, disability or premature death. Ranking the causes of DALYs in a population helps to identify health problems that have the biggest negative impact on society.





### The Top Tens - West Sussex

Rank	Deaths	Years of Life Lost (YLLs)	Years Lived with a Disability (YLDs)	Disability-adjusted life years lost (DALYs)
1	Neoplasms (2,892)	Neoplasms (50,765)	Musculoskeletal disorders (27,454)	Neoplasms (53,800)
2	Cardiovascular diseases (2,427)	Cardiovascular diseases (33,791)	Mental disorders (21,766)	Cardiovascular diseases (38,756)
3	Respiratory infections and tuberculosis (1,866)	Respiratory infections and tuberculosis (24,871)	Neurological disorders (11,032)	Musculoskeletal disorders (28,297)
4	Neurological disorders (909)	Neurological disorders (11,846)	Other non-communicable diseases (9,819)	Respiratory infections and tuberculosis (26,648)
5	Chronic respiratory diseases (670)	Chronic respiratory diseases (9,660)	Sense organ diseases (9,145)	Neurological disorders (22,878)
6	Digestive diseases (451)	Digestive diseases (7,855)	Diabetes and kidney diseases (8,398)	Mental disorders (21,772)
7	Diabetes and kidney diseases (216)	Other non-communicable diseases (3,226)	Unintentional injuries (7,954)	Chronic respiratory diseases (15,602)
8	Unintentional injuries (186)	Self-harm and interpersonal violence (3,172)	Chronic respiratory diseases (5,942)	Other non-communicable diseases (13,045)
9	Other non-communicable diseases (165)	Diabetes and kidney diseases (2,905)	Cardiovascular diseases (4,964)	Diabetes and kidney diseases (11,303)
10	Self-harm and interpersonal violence (79)	Unintentional injuries (2,874)	Skin and subcutaneous diseases (4,789)	Unintentional injuries (10,828)

Source: Global Burden of Disease 2021, University of Washington 2024

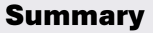


### Risk Factors...What Drives Ill Health & Mortality?

A risk factor is defined as an attribute, behaviour, or exposure, causally associated with an increased (or decreased) probability of a disease or injury. Risk factors can overlap. Some risk factors are modifiable at the level of the individual (e.g. smoking, dietary intake). Others are modifiable at wider environmental levels (e.g. air pollution). We don't know all risk factors, but we need to use the best available evidence to inform actions.

# If we want to improve population health we need to understand what the risk factors are for the West Sussex population and whether, and how, we can modify them.

Rank	WEST SUSSEX	SOUTHEAST
1	Тоbacco	Tobacco
2	High body-mass index	High body-mass index
3	Dietary risks	Dietary risks
4	High fasting plasma glucose	High fasting plasma glucose
5	High systolic blood pressure	High systolic blood pressure
6	Alcohol use	Alcoholuse
7	Occupational risks	Occupational risks
8	High LDL cholesterol	High LDL cholesterol
9	Kidney dysfunction	Kidney dysfunction
10	Air pollution	Drug use



To improve life expectancy and extend healthy life expectancy, to reduce health inequalities, reduce health care demand and sustain economic activity rates in the future....

For Life Expectancy, Health Life Expectancy, Inequalities in LE and HLE

- Tackle major behavioural risks tobacco, diet, exercise, alcohol
- Diabetes is a rising concern
- CVD Reduction including controlling blood pressure key and has considerable population impact
- Cancer major cause ill health, importance of behaviours and screening,

For Healthy Life Expectancy, Inequalities in HLE tackle

- MSK (and pain management)
- Mental Health
- Sensory impairment

Research also identifies specific groups who have far lower life and healthy life expectancies (such as people with learning disability, people with mental health problems, people who are homeless or have insecure housing).

This does not include the causes of the causes – wider determinants of health (education, employment, housing, social capital etc).



# Adur - Population



# Population (2023) 64,700

**Median Age** 

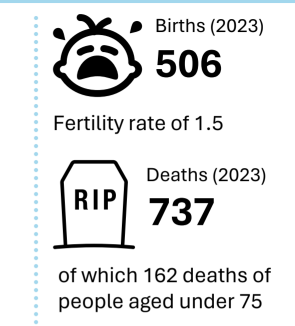
Change from 2013

2.9% overall

4.5% under 15 years

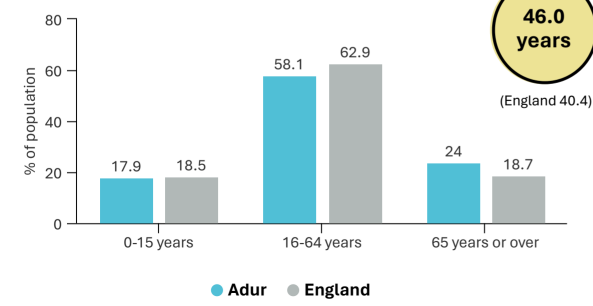
0.3% 16-64 years

8.4% 65 years or over



Population Age Structure (2023)

% of Population in Different Age Groups



### Households (Census 2021)

\$ 27,700

households with at least one resident in West Sussex

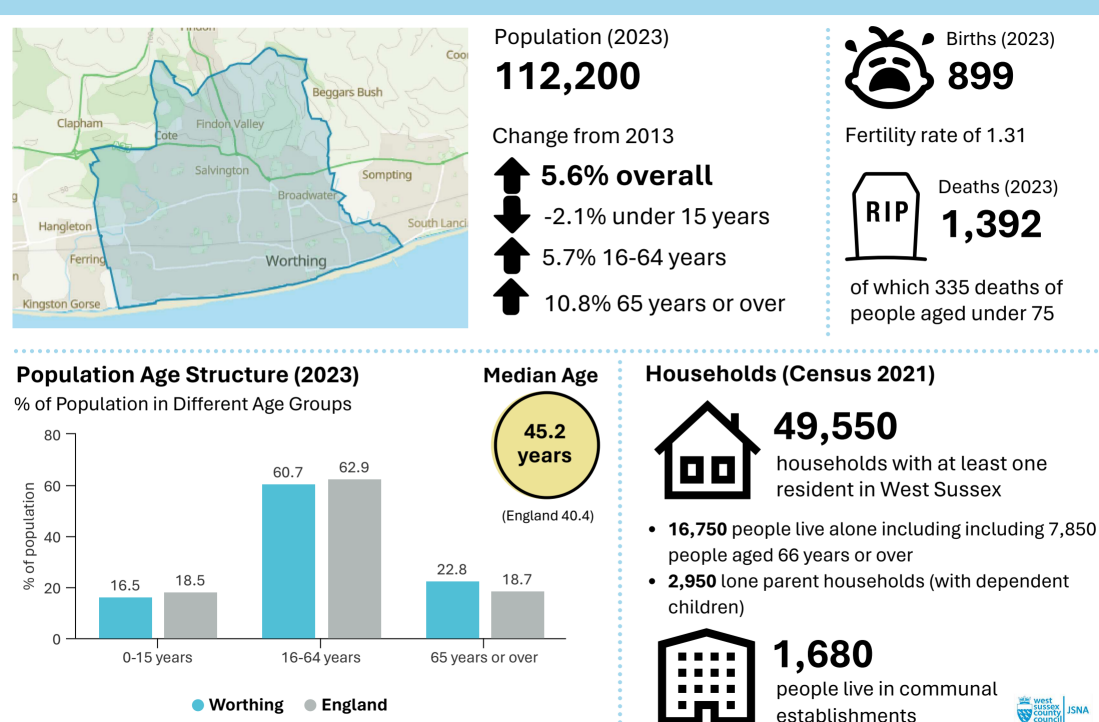
- **8,400** people live alone including including **4,700** people aged 66 years or over
- **1,600** lone parent households (with dependent children)



people live in communal establishments



# Worthing - Population



# Adur - Protected Characteristics\*

	,				
Age	Disability	Ethnicity	Other Groups		
Adur has an older age profile compared with England. In Adur there are over 15,500 people aged 65 years or over (2,300 people aged 85+) 11,600 aged under 16 years. (ONS non-census)Adur (England) • Disabled under the Equality Act 19.5% (17.3%) • Not disabled under the Equality Act 80.5% (82.7%)		<ul> <li>Adur (England)</li> <li>Asian, Asian British or Asian Welsh 2.2% (9.6%)</li> <li>Black, Black British, Black Welsh, Caribbean or African 0.8% (4.2%)</li> <li>Mixed or Multiple ethnic groups 2.5% (3.0%)</li> <li>White 93.4% (81.0%)</li> <li>Other ethnic group 1.1% (2.2%)</li> </ul>	<b>Carers 5,865 people</b> provide unpaid care, 1,745 for 50+ hours a week, and 145 aged under 18 years <b>English - 2nd Language</b>		
Gender Reassignment	Marriage/Civil Partnership	Pregnancy and maternity	Of the <b>1,970 who have English as a second</b> language, 1,010 do not speak it well, and 630 do not		
Adur • Same as sex registered at birth - 5,0,314 • Different from sex registered - no specific identity given - 60 • Trans woman - 37 • Trans man - 26 • Non-binary - 27 • All other gender identities - 14 • Not answered - 2,477	<ul> <li>Adur (England)</li> <li>Never married / civil partnership 33.5% (37.9%)</li> <li>Married / civil partnership 45.6% (44.7%)</li> <li>Separated 2.3% (2.2%)</li> <li>Divorced / civil partnership dissolved 11.0%(9.1%)</li> <li>Widowed / surviving civil partnership partner 7.6% (6.1%)</li> </ul>	Adur (2021, ONS non-census)) • Births - 600 • U18 Conceptions - 11	speak it at all <b>Children Looked After</b> As at March 31 2023 there were <b>887 children looked</b> <b>after</b> in West Sussex, of these <b>88 were</b> <b>unaccompanied asylum-seeking children</b> (Data for West Sussex overall) Data from DfE <b>Content</b>		
Religion	Sex	Sexual Orientation	✓ Veterans		
Adur (England)  No religion 47.9% (36.7%) Christian 43.1% (46.3%) Buddhist 0.4% (0.5%) Hindu 0.3% (1.8%) Jewish 0.4% (0.5%) Muslim 1.3% (6.7%) Sikh 0.1% (0.9%)	<ul> <li>Adur (England)</li> <li>Female 51.6% (51.0%)</li> <li>Male 48.4% (49.0%)</li> <li>Adur has an older age structure. As women, on average, live longer a greater proportion of the population is female, and this increases in older age groups.</li> </ul>	<ul> <li>Adur (England) - % of 16+</li> <li>Straight/Heterosexual 90.1% (89.4%)</li> <li>Gay or Lesbian 1.9% (1.5%)</li> <li>Bisexual 1.2% (1.3%)</li> <li>All other sexual orientations 0.3% (0.3%)</li> <li>Not answered 6.5% (7.5%)</li> </ul>	<ul> <li>1,820 people stated on the 2021 Census that they had previously serviced in the armed forces.</li> <li>*The Equality Act 2010 consolidated and replaced previous legislation in a Single Act. There are nine protected characteristics; it is against the law to discriminate against someone because of a protected characteristic.</li> <li>Data source Census 2021 unless stated</li> </ul>		
<ul> <li>Other religion 0.6% (0.6%)</li> <li>Not answered 5.9% (6.0%)</li> </ul>	ago groupo.	• NUL answered 0.0% (7.5%)			



# Worthing - Protected Characteristics\*

• Not answered 6.3% (6.0%)

Age	Disability	Ethnicity	Other Groups	
Worthing has an older age profile compared with England. In Worthing there are over 25,600 people aged 65 years or over (over 4,200 people aged 85+) 18,500 aged under 16 years.	<ul> <li>Worthing (England)</li> <li>Disabled under the Equality Act 19.1% (17.3%)</li> <li>Not disabled under the Equality Act 80.9% (82.7%)</li> </ul>	<ul> <li>Worthing (England)</li> <li>Asian, Asian British or Asian Welsh 3.9% (9.6%)</li> <li>Black, Black British, Black Welsh, Caribbean or African 1.2% (4.2%)</li> <li>Mixed or Multiple ethnic groups 2.6% (3.0%)</li> <li>White 91.4% (81.0%)</li> <li>Other ethnic group 1.0% (2.2%)</li> </ul>	<b>Carers</b> <b>9,710 people</b> provide unpaid care, 2,830 for 50+ hours a week, and 255aged under 18 years <b>English - 2nd Language</b>	
• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , , ,	Of the <b>5,770 who have English as a second</b>	
Gender Reassignment	Marriage/Civil Partnership	Pregnancy and maternity	<b>language,</b> 2,990 do not speak it well, and 1,970 do not speak it at all	
<ul> <li>Vorthing</li> <li>Same as sex registered at birth - 86,941</li> <li>Different from sex registered - no specific identity given - 145</li> <li>Trans woman - 79</li> <li>Trans man - 74</li> <li>Non-binary - 69</li> <li>All other gender identities - 45</li> <li>Not answered - 5,000</li> </ul>	<ul> <li>Worthing (England)</li> <li>Never married / civil partnership 34.8% (37.9%)</li> <li>Married / civil partnership 44.0% (44.7%)</li> <li>Separated 2.4% (2.2%)</li> <li>Divorced / civil partnership dissolved 11.6% (9.1%)</li> <li>Widowed / surviving civil partnership partner 7.2% (6.1%)</li> </ul>	Worthing (2021) • Births - 982 • U18 Conceptions - 10	Children Looked After As at March 31 2023 there were 887 children looke after in West Sussex, of these 88 were unaccompanied asylum-seeking children (Data for West Sussex overall) Source: DfE	
Religion	Sex	Sexual Orientation	Veterans	
<ul> <li>Worthing England)</li> <li>No religion 45.7% (36.7%)</li> <li>Christian 43.9% (46.3%)</li> </ul>	<ul> <li>Worthing(England)</li> <li>Female 51.7% (51.0%)</li> <li>Male 48.3% (49.0%)</li> </ul>	Worthing (England) - % of 16+ • Straight/Heterosexual 88.6% (89.4%)	<ul> <li>2,940 people stated on the 2021 Census that they had previously serviced in the armed forces.</li> <li>*The Equality Act 2010 consolidated and replaced previous legislation in a Single Act. There are nine protected characteristics; it is against the law to discriminate against someone because of a protected characteristic.</li> </ul>	
<ul> <li>Buddhist 0.6% (0.5%)</li> <li>Hindu 0.7% (1.8%)</li> <li>Jewish 0.2% (0.5%)</li> <li>Muslim 1.7% (6.7%)</li> <li>Sikh 0.1% (0.9%)</li> <li>Other religion 0.7% (0.6%)</li> </ul>	Worthing has an older age structure. As women, on average, live longer a greater proportion of the population is female, and this increases in older age groups.	<ul> <li>Gay or Lesbian 2.1% (1.5%)</li> <li>Bisexual 1.5% (1.3%)</li> <li>All other sexual orientations 0.5% (0.3%)</li> <li>Not answered 7.3% (7.5%)</li> </ul>		



## Deprivation

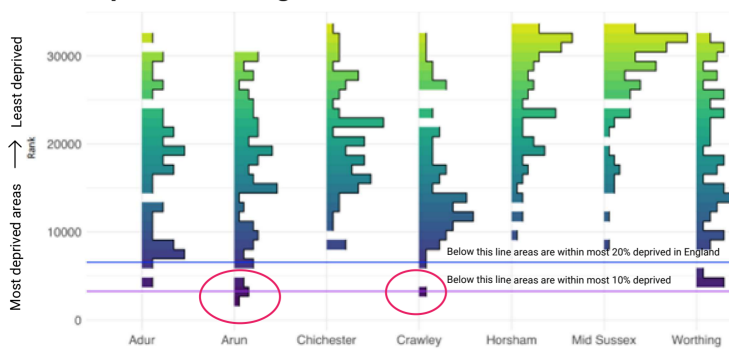
West Sussex Joint Strategic Needs Assessment Public Health Data Profiles 2024/25 West Sussex

### **Index of Deprivation 2019**

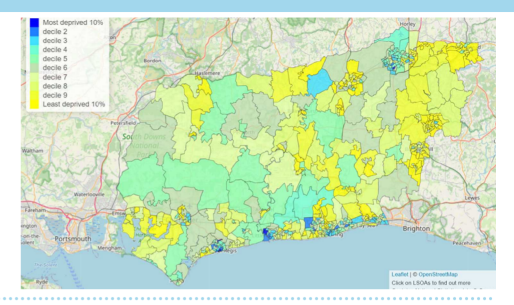
The ID2019 measures relative deprivation, i.e. how deprived one area is compared with another; it doesn't measure absolute deprivation, i.e. how deprived an area is compared with how deprived it was a year ago.

In 2019, West Sussex was ranked as the 129th least deprived upper tier local authority (out of 151) in England, this puts it in the least deprived 20% of the country overall.

Of the West Sussex Districts and Boroughs, Crawley ranks as the most deprived (overall) in West Sussex, followed by Arun, Adur and Worthing. Mid Sussex remains the least deprived area in West Sussex.



### **District Deprivation Profiling**



The histogram profiles each lower tier local authority. This helps understand the depth and spread of deprivation in each D&B.

Each small area within a local authority is ranked, the lower the rank the more deprived.

In West Sussex, Worthing has fairly even spread. Horsham and Mid Sussex have more neighbourhoods within the least 20% deprived areas in the country.

In Arun and in Crawley there are some areas within the most 10% deprived neighbourhoods in England (circled red).

For further information and additional online material West Sussex https://jsna.westsussex.gov.uk/assets/maps/2019\_imd\_west\_sussex



## Adur - Poverty



1,555 children under 16 live in low income households (13.3%, 2022/23)



1,045 people of working age on out of work benefits (2.8% of 16-64 year old population) (Sept 2024)

# 1,380

older people in receipt of Pension Credit (Feb 2024)



830 people are in receipt of Carer's Allowance (Feb 2024)



**Over 2,500** households on prepayment electricity meters (in 2017)

2,865 households (10.0% of households) in fuel poverty (2022)

152 households owed a duty under the Homelessness Reduction Act (2022/23)



121 households in temporary accommodation (2022/23)

423

households have no central heating (Census 2021)

# £375,000

Median house price (Year ending Sept 2023)

# £1,196

Average monthly private sector rent for a 2 bedroom property (2022/23)

### Sources:

- OHID Fingertips (child poverty, homelessness, fuel poverty)
- DWP Statexplore (Pension Credit, Carers Allowance)
- Department for Business, Energy & Industrial Strategy (Prepayment Meters)
- Census 2021 (Central heating)
- Nomisweb (working age long term sick)
- Land Registry (House Prices)
- LGA (Private Rental data)

# Worthing - Poverty



**2,530** children under 16 live in low income households (13.4%, 2022/23)



**2,115** people of working age on out of work benefits (3.1% of 16-64 year old population) (Sept 2024) **2,315** older people in receipt of Pension Credit (Feb 2024)



**1,220** people are in receipt of Carer's Allowance (Feb 2024)



### Over 4,070 households on pre-

households on prepayment electricity meters (in 2017)



**5,500** households (10.8% of households) in fuel poverty (2022)

## 541 hous

households owed a duty under the Homelessness Reduction Act (2022/23)



### **420** households in temporary accommodation (2022/23)

866

households have no central heating (Census 2021)

# £354,500

Median house price (year ending Sept 2023)

# £1,097

Average monthly private sector rent for a 2 bedroom property (2022/23)

### Sources:

- OHID Fingertips (child poverty, homelessness, fuel poverty)
- DWP Statexplore (Pension Credit, Carers Allowance)
- Department for Business, Energy & Industrial Strategy (Prepayment Meters)
- Census 2021 (Central heating)
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### Data are shown for Adur and WEST SUSSEX PUBLIC HEALTH OUTCOMES (Data as of September 2024) are compared with ENGLAND. Not For some measures (e.g. Better Worse Note: At Lower Tier Authority Level some outcomes are Some issues affect people of all ages, outcomes have been ADUR violent crime) difference may applic. based on small numbers / sample sizes. placed in the life stage where the impact may be greatest. relate to recording/reporting so are not RAG rated $\mathbf{\mathbf{\mathcal{C}}}$ KS2 **Pre-Birth** School to Early C E C .... . . . . $\left( \rightarrow \right)$ . . . . Years 2.4 per 1,000 6.0% 13.3% 68.6% 24.0% 14 (2.9%) 30.8% 31.9% Years of children mothers SMOKING births of children of reception aged babies born of Year 6 pupils pupils known to be assessed as having a pupils (4/5 years) at the time of eligible for Free School in 2022 had a LOW under 16 live in (10/11 years) Rate of deaths in GOOD LEVEL OF measured as Meals attaining the delivery (2023/24, LOW INCOME infants aged under 1 BIRTHWEIGHT measured as DEVELOPMENT at the overweight expected levels at KEY Eng = 7.4%) households year per 1,000 live (< 2500g) (2022, overweight end of reception (including obese) STAGE 2 for Reading. (2022/23 births (2020-2022, Eng = 2.9%) Note: This is West (2022/23 (including obese) (2023/24. Writing and Maths Eng = 19.8%) Eng = 3.9 per 1,000) Sussex level data Eng = 67.2%). (2023/24 Eng = Eng = 22.1%) (2022/23,35.8%) Eng = 43.6%) census 2021 Early Working 3 (-Life 9.8 per 100,000 5.3 per 1,00 4.2 per 1,00 46.8 2.9% 4.6% (175) 11.2 per 1,000 138.9 per 86.7 per 10,000 16 suicides (2021households households (705 people) Young people (aged Key Stage 4 - average 11 young women 100.000 Hospital admissions 2023, England rate 18-24 year olds) on Homelessness: 121 Homelessness: 152 of people aged 16-ATTAINMENT 8 score under 18 became Emergency (95 admissions) -= 10.7 per 100,000) out-of-work benefits households in households owed a 49 years who said per pupil (2022/23, pregnant in 2021 unintentional and Hospital (GB = 5.2%, South (England rate = temporary duty under the England average deliberate injuries in their health was Admissions (85 East = 4.0% Data as accommodation Homelessness score = 46.4) 13.1). children (aged 0 to 14 bad or very bad on admissions) for of July 2024) (2022/23, England Reduction Act years) (2022/23, Census 2021(Eng = Intentional Selfrate = 4.2) (2022/23, England Eng = 75.3 2.8%) Harm (2022/23 rate = 12.4) Eng = 126.3) 虱

:					Mid working					
V	<b>24.2 per 1,000</b> Violence against the person (recorded crime data) rate per 1,000 population - 1,564 offences (2022/23, Eng rate = 34.4)	<b>385 per 100,000</b> Admission episodes for alcohol related admissions (narrow definition) - 264 admissions (2022/23, England rate = 475)	<b>67.8%</b> Physically active adults - at least 150 minutes of physical activity per week (2022/23, Eng = 67.1%)	20.3% Physically inactive adults - less than 30 "equivalent" mins least moderate physical activity per week (2022/23, Eng = 22.6%)	life to retirement	<b>8.9%</b> Adult smoking prevalence (2022, England rate = 12.7%) (Note: small sample size)	<b>62.5%</b> Excess weight in adults (2022/23, England = 64.0%)	<b>71.6%%</b> BREAST SCREENING % of eligible women screened within the previous 3 years (2023, England = 66.2%)	% of people eligible for BOWEL SCREENING who were screened (2023, England = 72.0%)	74.2% CERVICAL SCREENING - % of Cancer screening coverage - women aged 25 to 49 years old (2023, Eng = 65.8%)
IP Ile	RIP Female	Male	Female	A		census 2021 Poor Health	Retirement to older		0	2021 Poor Health
6 years E life ectancy 0-2022, = 79.8 yr	FEMALE life expectancy (2020-2022,	7.8 years Inequality in life expectancy at birth (Slope Index of Inequality) (2018-2020, Eng = 9.7 yrs)	7.3 years Inequality in life expectancy at birth (Slope Index of Inequality) (2018-2020, Eng = 7.9 yrs)	<b>515 per 100,000</b> HIP FRACTURES in those aged 65+ , 85 admissions (2022/23, England rate = 558)	<b>10.0%</b> households experience fuel poverty (low income, low energy efficiency methodology, (2022, England = 13.1%))	12.0% (1,825 people) of people aged 65+ years who said their health was bad or very bad on Census 2021(Eng = 12.6%)	to older age	<b>92.9 per</b> <b>100,000</b> U75 mortality from ALL CANCERS in (2023, Eng rate = 120.8)	54.0 per 100,000 U75 mortality all CARDIOVASCULAR DISEASES (incl hear disease & stroke) (2023,	7.6% (1,000 people of people aged 50 64 years who said their health was bad or very bad or Census 2021(Eng 7.9%)

**JSNA** Public Health & Social Research Unit 7.9%)

Eng rate = 77.4)

### WEST SUSSEX PUBLIC HEALTH OUTCOMES (Data as of September 2024)



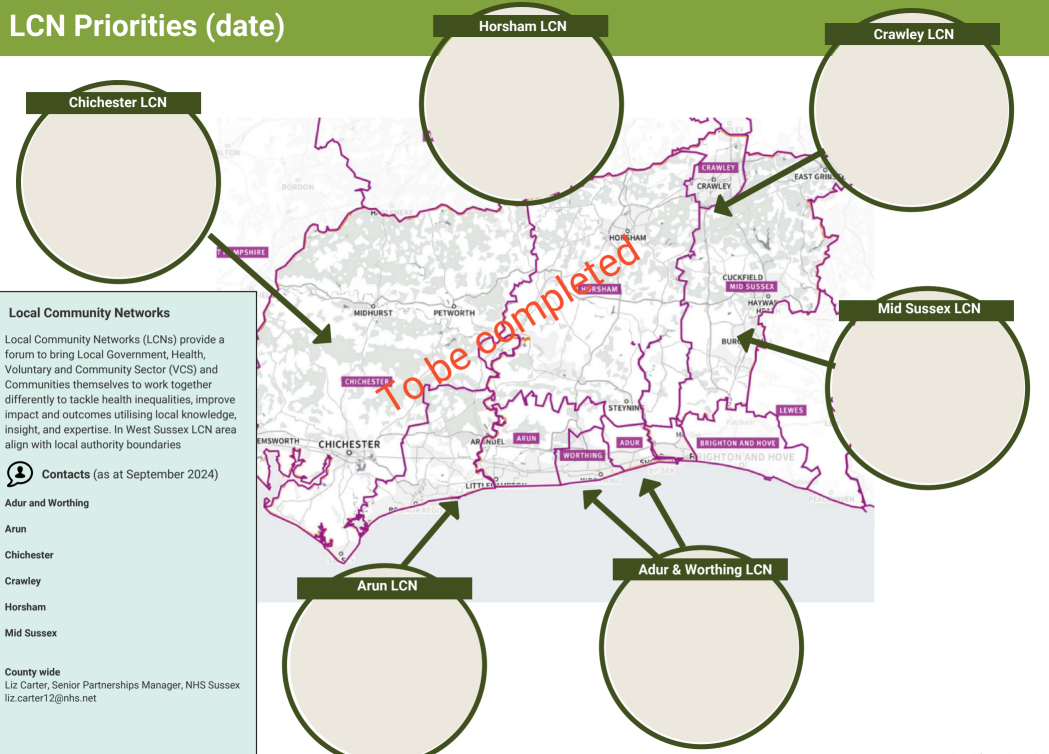
Note: At Lower Tier Authority Level some outcomes are based on small numbers / sample sizes.

Some issues affect people of all ages, outcomes have been placed in the life stage where the impact may be greatest. Data are shown for Adur and are compared with ENGLAND. For some measures (e.g. violent crime) difference may relate to recording/reporting so are not RAG rated









Map reproduced from Shape Atlas (NHS)