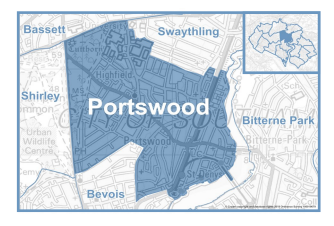




Southampton Ward Profiles 2018

Portswood Ward



INTRODUCTION

Profiles have been produced for Southampton electoral wards in order to meet the need for information and intelligence at the local level in the city and form part of the Single Needs Assessment for Southampton. These profiles are designed to provide information about the population, characteristics and services in each ward to better understand local population need compared to other wards and the city average.

Each profile includes data for 77 indicators grouped into 11 topics:

1. Demography

2. Deprivation & Poverty

- 4. Community Safety 5. Place
- 6. Healthy Start

8. Social Care

7. Education

10. Hospital Admissions 11. Mortality

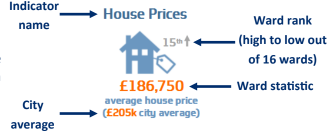
3. Economy

9. Chronic Conditions

Each profile displays the data in a number of ways; summary information is provided as a series of infographics (pages 3-4) highlighting some of the main features and needs in each ward, whilst more detailed comparator data and definitions for each of the indicators is provided in a spine chart format and metadata table (pages 5-7). Guidance on how to interpret the infographics and spine chart is below:

INFOGRAPHICS

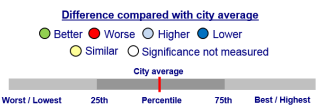
The infographics in this profile are designed to give the reader a quick overview of the statistics for ward. Each infographic provides the ward statistic, city average and rank amongst the 16 wards in Southampton. Wards are always ranked from high to low; so being ranked 1st could be good for some indicators and bad for others. More detail on this is available in the spine chart.



SPINE CHART

The spine chart is designed to show how the selected ward compares relatively to other wards in the city across a range of indicators....

The red line down the centre of the chart represents the Southampton average value for each indicator. The data has been normalised which means that values to the left of the red line are 'worse' or 'lower' than the city average and those to the right are 'better' or 'higher' depending on the type of indicator.



The circles on the chart are the ward values. Circles coloured green or red indicate that the ward value is statistically significantly 'better' or 'worse' than the city average. For some indicators, the terms 'better' or 'worse' do not apply; where this is the case, circles coloured light blue and dark blue are used to indicate where a ward is statistically significantly 'higher' or 'lower' than the city average respectively. Yellow circles indicate that any difference is not significant, whilst white circles indicate that significance could not be calculated.

SPINE CHART (CONTINUED)

- The light grey bar for each indicator shows the range of values for the wards in the city (i.e. it stretches from the value for the 'worst' or 'lowest' ward to the value for the 'best' or 'highest' ward).
- The darker grey shading shows the range of values for the middle 50% of wards.

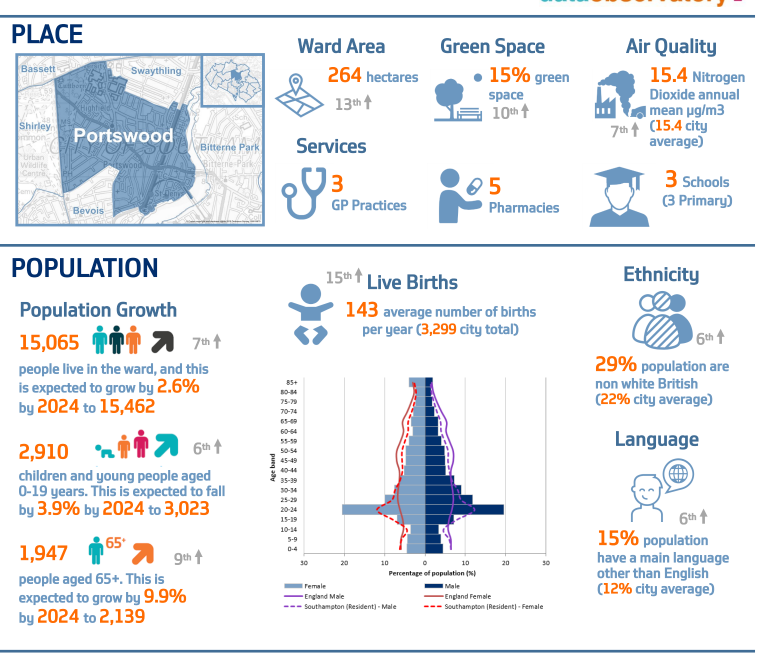
FURTHER INFORMATION AND RESOURCES

Southampton ward profiles are also available to download in an excel format or via an interactive online mapping tool (Instant Atlas). These resources can be accessed at:

Data.southampton.gov.uk/place/ward-profiles

INFOGRAPHIC SUMMARY - PORTSWOOD

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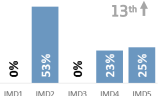


DEPRIVATION AND ECONOMY

3rd ↑ Fuel Poverty



Population Deprivation



0% population live in the 20% most deprived areas in England (28% city average)

12th ↑ Child Poverty



House Prices



No Qualifications



13% of adults have no qualifications (21% city average)

15th↑ Unemployment

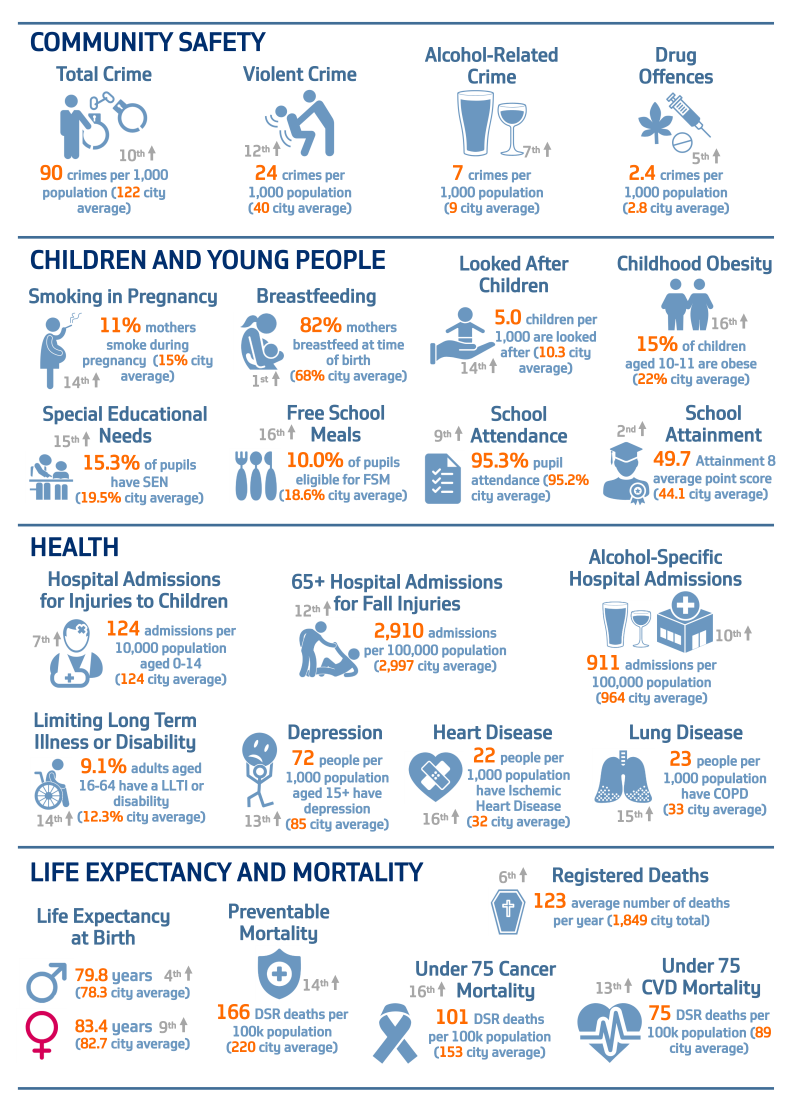


1.4% working age adults claiming unemployment benefits (2.2% city average)

4th ↑ Job Density



38 jobs per hectare (23 city average)

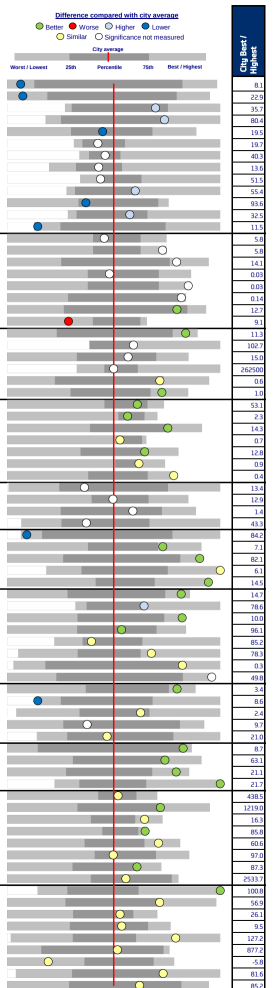


Southampton City Ward Profiles: 2018

E05002465 - Portswood

	Indi	cator	Data Perlod	Ward no.	Ward Statistic	City Average	City Worst / Lowest	
	1	% Resident Population aged 0-4 years^	2018	688	4.6	6.2	4.3	
	2	% Resident Population aged 0-15 years^	2018	1938	12.9	17.7	12.0	
	3	% Resident Population aged 18-24 years [^]	2018	3694	24.5	17.3	8.9	
	4	% Resident Population aged 16-64 years^	2018	11180	74.2	68.6	61.0	
ĥų	5	% Resident Population aged 65 years and over^	2018	1947	12.9	13.7	6.3	
Irap	6	Forecast % change in all resident population^	2017 to 2024 2017 to 2024	397	2.6 1.5	4.8 4.4	-0.7 -7.2	
Demography	7 8	Forecast % change in 0-15yr population^	2017 to 2024 2017 to 2024	30 171	1.5	4.4	-7.2	
Dei	9	Forecast % change in 16-64yr population^ Forecast % change in 65+yr population^	2017 to 2024	171	9.9	14.5	-5.4	
	10	Population non-white British (%)^	2017 10 2024	4306	29.0	22.3	7.6	
	11	Population born in the UK (%)^	2011	11382	76.7	82.4	60.7	
	12	Main language other than English (%)^	2011	2160	15.0	11.8	2.9	
	13	Lone Parent Families (% of HHs)^	2011	231	3.9	7.0	3.7	
ŝ	14	Highest Overall IMD Score in ward*	2015	-	30.7	26.9	69.5	
лел	15	Lowest Overall IMD Score in ward*	2015	-	7.4	26.9	69.5	
04 I	16	IMD LSOA scores weighted by population	2015	-	18.4	26.9	41.4	
anc	17	Highest Overall IDACI Score in ward*	2015	-	0.26	0.25	0.55	
lon	18	Lowest Overall IDACI Score in ward*	2015	-	0.04	0.25	0.55	
iva	19	IDACI LSOA scores weighted by population	2015	-	0.15	0.25	0.41	
Deprivation and Poverty	20	Children in low income families (%)	2014	240	16.1	23.4	35.7	
	21	Household in fuel poverty Adults with an gualifications (06)	2015	1048	16.9	12.4	23.0	⊢
	22 23	Adults with no qualifications (%) Job density (per hectare)	2011 2015	1669 10000	12.7 37.9	21.0 23.2	33.2 5.0	
Economy	23	Estimated households earning less than £15k p.a. (%)	2015	10000	22.0	23.7	35.9	
DUO	25	Average house price (median)^	2017	-	205000	205000	185000	
Щ	26	Long term unemployed (rate per 1,000)	2017	18	1.5	2.3	4.1	
	27	Unemployment (%)	2018	180	1.4	2.2	4.0	
5	28	All recorded crime (rate)	2016/17	1340	89.6	122.1	268.4	
ıfet	29	Crime affected by alcohol (rate)	2016/17	104	7.0	9.2	25.9	
Community safety	30	Violent crime (rate)	2016/17	363	24.3	40.0	71.0	
unit	31	Drug Offences (rate)	2016/17	36	2.4	2.8	9.6	
WW	32	Anti-social behaviour offences (rate)	2016/17	434	29.0	43.9	94.9	
ß	33	Accidental (or unknown) causes fires (rate)	2014-16 2014-16	60 20	1.2	1.5	2.7 2.3	
	34 35	Deliberate cause fires (rate) Particulate matter	2014-10	20	13.9	1.1	14.2	-
e	36	Nitrogen dioxide	2015	-	15.4	15.4	14.2	
Place	37	Sulphur dioxide	2015	-	1.7	1.8	2.2	
	38	Open and green spaces (%)	2015	405823	15.4	21.1	1.9	
ť	39	General fertility rate (per 1k women 15-44yrs)^	2014 to 2016	437	35.2	57.2	33.6	
Healthy start	40	Smoking at time of delivery (%)	14/15 to 16/17	45	10.5	14.9	24.4	
thy	41	Breastfeeding at discharge (%)	14/15 to 16/17	335	82.1	67.6	49.6	
leal	42	Year R children obese (%)	14/15 to 16/17	21	6.1	9.7	12.0	
_	43	Year 6 children obese (%)	14/15 to 16/17	36	14.5	21.9	30.2	-
	44 45	Special educational needs (SEN) (% Pupils) English as additional language (% pupils)	14/15 to 16/17	171 467	15.3 41.7	19.5 27.1	26.1 8.5	
_	45	Free school meals eligibility (% pupils)	Spring 16/17 Autumn 17/18	112	10.0	18.6	31.9	
Education	47	Pupil attendance (%)	Spring 16/17	257205	95.3	95.2	93.8	
luca	48	Children achieving good level of development (% age 5)	Spring 16/17	75	67.0	70.1	61.7	
Ed	49	KS2 expected standard in reading, writing and maths	2016/17	51	68.0	62.4	48.1	
	50	Progress 8 KS4 (average progress score)	2016/17	-	0.1	-0.1	-0.5	
	51	KS4 Attainment 8	2016/17	-	49.7	44.1	38.1	
a	52	Looked after children (rate)	2016/17	10	5.0	10.3	19.2	
Social Care	53	Families supported through 'Families Matter' (%)^	2017	31	3.0	5.4	3.0	
cla	54 55	Safeguarding referrals for adults (rate) Average hours of home care (SCC social care)	2017 2017	56 82215	4.3 16.8	5.0 15.2	7.4 21.6	
ъ	55	Average hours of home care (SLC social care) Social care support for 65yrs and over (rate)	2017	82215	46.6	45.1	62.5	
va	57	Limiting Long-Term Illness (%)	2011	1018	9.1	12.3	17.1	-
uic Ion	58	Depression recorded prevalence in 15yrs+ (DSR per 1k)	2017	815	72.4	85.4	112.4	
Chronic conditions	59	COPD recorded prevalence in all ages (DSR per 1k)	2017	217	23.2	32.9	49.5	
8	60	Ischemic Heart Disease recorded prevalence in all ages (DSR per 1k)	2017	216	21.7	32.0	37.7	
	61	Alcohol specific admissions (DSR per 100k)	14/15 to 16/17	303	911.2	963.8	2245.9	
suoj	62	Smoking related admissions (DSR per 100k)	14/15 to 16/17	443	1510.0	1784.6	2410.6	
Issl	63	Drug related mental health & behavioural disorders (DSR per 100k)	14/15 to 16/17	13	26.9	45.0	107.6	
adn	64	Poisoning by illicit drugs (DSR per 100k)	14/15 to 16/17	45	85.8	177.4	487.8	
Ital	65	Under 18 mental health admissions (rate per 100k)	14/15 to 16/17	10	86.1	138.6	263.6	
Hospital admissions	66 67	Unintentional & deliberate injuries (rate per 10k 0-14 yrs) Unintentional & deliberate injuries (rate per 10k 15-24 yrs)	14/15 to 16/17 14/15 to 16/17	104 328	124.3 118.2	124.2 147.6	162.4 282.2	
Ŧ	68	Emergency admissions due to falls (rate per 10k 13-24 grs)	14/15 to 16/17	338	2910.3	2996.9	3757.7	
	69	Under 75 years mortality rate for cancer	2012 to 2016	39	100.8	153.1	190.5	┢
	70	Under 75 gears mortality rate for CVD	2012 to 2016	30	74.5	88.8	122.0	
	71	Under 75 years mortality rate for respiratory	2012 to 2016	17	44.4	47.5	99.7	
Ę,	72	Under 75 yrs mortality rate for liver disease considered preventable	2012 to 2016	7	16.9	18.1	34.3	
Mortality	73	All age mortality rate for causes considered preventable	2012 to 2016	76	165.8	219.6	308.9	
Ň	74	All age all cause mortality rate	2012 to 2016	344	1026.5	1037.1	1341.7	
	75	Excess winter deaths (%)	14/15 to 16/17	39	38.2	15.4	52.6	
	76	Male life expectancy (yrs)	2012 to 2016	-	79.8	78.3	75.3	
	77	Female life expectancy (yrs)	2012 to 2016	-	83.4	82.7	79.9	L

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^ The terms 'best' and 'worst' are not appropriate for these indicators instead the right side of the chart indicates the highest value and the left side the lowest.

* These indicators should be interpreted on a continuum of all LSOAs in the city, rather than just the 'most' and 'least' deprived LSOAs in wards

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	Indicator Number	Indicator Name	Period reported in profile	Notes
	1	% Resident population aged 0-4 uears	2017	Resident population aged 0 to 4 years (Percentage). Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts
	2	% Resident population aged 0-15 years	2017	Resident population aged 0 to 15 years (Percentage). Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts
	3	% Resident population aged 18-24 uears	2017	Resident population aged 18 to 24 years (Percentage). Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts
	4	% Resident population aged 16-64 uears	2017	Resident population aged 16 to 64 years (Percentage). Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts
	5	% Resident population aged over 65 uears	2017	Resident population aged 65 years and over (Percentage). Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts
	6	Forecast % change in population: 2017-24	2017 and 2024	Forecast % change in resident population. Percentage change (%) 2017-2024 using the difference in population between 2017 and 2024 from the total population in 2017. Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts.
Demography	7	Forecast % change in 0 to 15 years population: 2017-24	2017 and 2024	Forecast % change in resident population aged 0-15 years. Percentage change (%) 2017-2024 using the difference in population aged 0-15 years between 2017 and 2024 from the aged 0-15 years population in 2017. Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts.
nemo	8	Forecast % change in 16 to 64 years population: 2017-24	2017 and 2024	Forecast % change in resident population aged 16-64 years. Percentage change (%) 2017-2024 using the difference in population aged 16-64 years between 2017 and 2024 from the aged 16-64 years population in 2017. Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts.
	9	Forecast % change in 65 years and over population: 2017-24	2017 and 2024	Forecast % change in resident population aged 65 years and over. Percentage change (%) 2017-2024 using the difference in population aged 65 years and over between 2017 and 2024 from the aged 65 years and over years population in 2017. Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts.
	10	% Population non-white British	2011	Population from non-white British ethnic groups (Percentage). Percentage of Black, Asian and other ethnic groups, who are other than White British. Source Table KS201EW Census 2011 Office for National Statistics licensed under the Open Government Licence v.1.0
	11	% Population born in the UK	2011	Population born in the UK: 2011 (Percentage). Percentage of residents born in the UK of total resident population. Source: Table KS204EW 2011 Census. Office for National Statistics licensed under the Open Government Licence v.1.0
	12	% Lone parent households	2011	Lone parent families: 2011. Percentage of households that are lone parents with dependent children. Source: Table QS501EW Census 2011 Office for National Statistics licensed under the Open Government Licence v.1.0
	13	% Main language is not English	2011	Percentage of residents aged 3 and over with a main language other than English. Source: KS206EW ONS NOMIS Census 2011 Office for National Statistics licensed under the Open Government Licence v.1.0
	14	Most deprived IMD LSOA (score)	2015	Most deprived LSOA (score). High scores have greater deprivation. Lower Super Output Area (LSOA) with the highest overall IMD Score in ward. Source: Index of Multiple Deprivation (2015) Ministry of Housing, Communities and Local Government.
	15	Least deprived IMD LSOA (score)	2015	Least deprived LSOA (score). High scores have greater deprivation. Lower Super Output Area (LSOA) with the lowest overall IMD Score in ward. Source: Index of Multiple Deprivation (2015) Ministry of Housing, Communities and Local Government.
	16	Population weighted IMD score	2015	Ward average of IMD LSOA scores weighted by 2015 LSOA population. For each ward the IMD score was calculated using ((sum of (each LSOA score in ward x that LSOA population in ward)/total population of LSOAs in ward). Source: Ministry of Housing, Communities and Local Government and ONS Mid-year Population Estimate 2015
5	17	Most deprived IDACI LSOA (score)	2015	Most deprived IDACI LSOA (score). High scores have greater deprivation. Lower Super Output Area (LSOA) with the highest overall Income Deprivation Affecting Children Inde: (IDACI) IMD Score in ward. Source: Index of Multiple Deprivation (2015) Ministry of Housing, Communities and Local Government.
	18	Least deprived IDACI LSOA (score)	2015	Least deprived IDACI LSOA (score). High scores have greater deprivation. Lower Super Output Area (LSOA) with the lowest overall Income Deprivation Affecting Children Inde: (IDACI) IMD Score in ward. Source: Index of Multiple Deprivation (2015) Ministry of Housing, Communities and Local Government.
	19	Population weighted IDACI (score)	2015	Ward average of IDACI LSOA scores weighted by 2015 LSOA population. For each ward the IDACI score was calculated using ((sum of (each LSOA score in ward x that LSOA population in ward)/total population of LSOAs in ward). Source: Ministry of Housing, Communities and Local Government and ONS Mid-year Population Estimate 2015
	20	% Children living in poverty	2014	Percentage of children living in poverty: 2014. Percentage of children in low income families (children living in families in receipt of out of work benefits or tax credits where their reported income is less than 60% median income) for under 16s only. Source: Personal Tax Credits: Related Statistics - Child Poverty Statistics from HM Revenue and Customs
	21	% Households living in fuel poverty	2015	Percentage of households living in fuel poverty: 2015. The percentage of households that experience fuel poverty based on the "Low income, high cost" methodology. Estimated number of 'fuel poor' households of all households. Source: Department for Business, Energy and Industrial Strategy.
	22	% Adults with no qualifications	2011	Adults without qualifications: 2011 (Percentage). Percentage of residents aged 16+ without qualifications. Source: Table QS501EW Census 2011 Office for National Statistics licensed under the Open Government Licence v.1.0
	23	Job density (per hectare)	2015	Job density (per hectare) 2015. Number of jobs by ward geographical area. Source: UK business register and employment survey (BRES) 2016 (provisional). Ward area hectares from 2011 Census Table QS102EW Office for National Statistics licensed under the Open Government Licence v.1.0
	24	% Estimated households with income of less than £15,000 p.a.	2017	Estimated households earning less than £15k p.a. (%) 2017. Percentage of properties with a household income less than £15,000 per annum (modelled estimated). Nationa percentages for the 58 Southampton Mosaic types applied to number of household at ward level. Source: Experian Mosaic UK.
,	25	Average house price (median)	2017	Average house price (median) 2017. Median price (£) for all houses (including flats/maisonettes) by ward. Source: ONS House Price Statistics for Small Areas (HPSSAs). Office for National Statistics licensed under the Open Government Licence v.1.0
	26	Long-term unemployed aged 16-64 (rate)	2017	Long term unemployed (rate per 1,000) 2017. Rate per 1,000 population aged 16-64 years of people claiming Jobseeker's Allowance (JSA) for >12 months. Average monthil claimants of Jobseeker's Allowance who have been claiming for more than 12 months, rate per 1,000 of the working age population, 2017 (The numerator counts provided by NOMIS for each month are all rounded to the nearest 5 and these monthly rounded figures are used to calculate the average number of claimants for the 12 month period, January to December 2017). Source: Claimant count from NOMIS and ONS Ward working age population (16 to 64yrs) Mid Year Estimates 2016.
	27	% unemployed	2018	Unemployment (%) 2018. Percentage of population who are claiming for unemployment benefits aged 16 to 64 years. The Claimant Count measures the number of people claiming benefits principally for the reason of being unemployed. This includes people claiming contribution-based and also means-tested JSA, and people claiming universal credit and required to actively seek work. Source NOMIS and ONS 2016 Mid year population ward estimates.
	28	Police recorded crime (rate)	2016/17	Police Recorded Crime, per 1,000 resident population. Total crimes reported and recorded (including Anti Social Behaviour) rate per resident population. Source: Hampshire Constabulary. Hampshire County Council's 2016 based Small Area Population Forecasts.
	29	Police recorded crime, affected by alcohol (rate)	2016/17	Police Recorded Crime affected by alcohol, per 1,000 resident population. Police recorded crime, with the flag 'substance used: affected by alcohol' flag applied rate per resident population. Source: Hampshire Constabulary. Hampshire County Council's 2016 based Small Area Population Forecasts.
	30	Police recorded drug offences (rate)	2016/17	Police Recorded Crime categorised as drug offence, per 1,000 resident population. Police recorded possession of a controlled drug, production or being concerned in the production of controlled drugs, supply or offering to supply a controlled drug. Source: Hampshire Constabulary. Hampshire County Council's 2016 based Small Area Populatio Forecasts.
	31	Police recorded violent crime rate (rate)	2016/17	Police Recorded Crime categorised as violent, per 1,000 resident population. Police recorded violent crime rate per resident population. Source: Hampshire Constabulary. Hampshire County Council's 2016 based Small Area Population Forecasts.
	32	Police recorded anti-social behaviour (rate)	2016/17	Police recorded crime for anti-social behaviour, per 1,000 resident population. Police recorded crime for anti-social behaviour. Anti-social behaviour is any aggressive, intimidating or destructive activity that damages or destroys another person's quality of life. Source: Hampshire Constabulary. Hampshire County Council's 2016 based Smal Area Population Forecasts.
	33	Accidental or unknown cause fires (rate)	2015 to 2017	Rate of fires per 1,000 population categorised as accidental cause or unknown cause. Source: Hampshire Fire and Rescue Service and ONS. Note This data is calendar years and includes 'unknowns' and may differ from the numbers published in Safe City, ONS MYE population denominator uses the 2016 population twice as a proxy for 2017 (2015 + 2x 2016)
	34	Deliberate fires (rate) Particulate Matter (annual mean	2015 to 2017	Rate of fires per 1,000 population of fires categorised as deliberate. Source: Hampshire Fire and Rescue Service and ONS. Note This data is calendar years and includes 'unknowns' and may differ from the numbers published in Safe City, ONS MYE population denominator uses the 2016 population twice as a proxy for 2017 (2015 + 2x 2016)
	35	Particulate Matter (annual mean µg/m3)	2015	Modelled LSOA area weighted Particulate Matter annual mean µgm3. For each ward the mean was calculated using (sum of (each LSOA mean in ward x that LSOA area in ward) Notal area of LSOA in ward). Source DEFRA 2015 via PHE Shape tool
	36	Nitrogen Dioxide (annual mean µg/m3) Sulphur Dioxido (annual moan	2015	Modelled LSOA area weighted Nitrogen Dioxide annual mean µgm3. The concentration of an air pollutant is given in micrograms (one-millionth of a gram) per cubic meter air or µg/m3. For each ward the mean was calculated using (sum of (each LSOA mean in ward x that LSOA area in ward)/total area of LSOA in ward). Source DEFRA 2015 via PHE Shape tool.
	37	Sulphur Dioxide (annual mean µg/m3)	2015	Modelled LSOA area weighted Sulphur Dioxide annual mean µgm3. For each ward the mean was calculated using (sum of (each LSOA mean in ward) x that LSOA area in ward) Notal area of LSOA in ward). Source: Department for Environment Food & Rural Affairs via Shape tool from Public Health England
	38	% Open and green spaces	2013	Percentage of open and green spaces. Wider definition of green space to include; Natural and Semi-Natural Urban Green Spaces, Green Corridors; Formal Parks and Gardens; Amenity Green Spaces; Allotments, Community Gardens and Urban Farms, Cemeteries and Churchyards, Civic Spaces and Outdoor Sports Facilities including School Grounds (percentage calculate from square metre data. Source: Southampton City Council
	39	General fertility rate	2014 to 2016	General fertility rate. Number of live births per 1000 women aged 15-44 years. ONS Annual Births Extract pro-rated Hampshire County Council small area population forecas Southampton wards (based for relevant years)
	40	% Smoking at time of delivery	2014/15 to 2016/17	Percentage of women (maternities) smoking at time of discharge. Women known to be smokers at the time of delivery are defined as pregnant women who reported smoking (at all) at the time of delivery. Source: NHS Southampton Clinical Commissioning Group
Healthy start	41	% Breastfeeding at discharge	2018	Percentage of maternities breastfeeding (fully or partially) at time of discharge of all the maternities recorded as breastfeeding, breastfeeding with formula, or formula. This excludes maternities where breastfeeding status was not known, where the baby was in neonatal unit at the time of the mother's discharge or the mother was transferred ou of maternity to another ward. Source: NHS Southampton CCG.
	42	% Reception year obese	2014/15 to 2016/17	Year R children obese: 2014/15 to 2016/17 (pooled). Percentage of children aged 4-5 classified as obese. Data shown is based on the resident postcode of the child rather than school location. Source: Validated NCMP national dataset and Southampton Child Health Information System via NHS Digital
	43	% Year 6 obese	2014/15 to 2016/17	Year 6 children obese: 2014/15 to 2016/17 (pooled). Percentage of children aged 10-11 classified as obese. Data shown is based on the resident postcode of the child rather than school location. Source: Validated NCMP national dataset and Southampton Child Health Information System via NHS Digital



	indicator Number	Indicator Name	Period reported in profile	Notes		
	44	% Special educational needs (SEN)	Spring term 2017/18	Percentage of Southampton school children with a education health care plan, statement or receiving other support in Spring 2017. Source: Southampton City Council		
Education	45	% English as additional language	Autumn term	Pupils with English as additional language Autumn 2017. Percentage of Southampton school children with English as additional language in Autumn 2017. Southampton		
	46	% Free school meals eligibility	2017/18 Spring term 2017/18	figure includes children resident outside of Southampton but attending Southampton schools. Source: Southampton City Council Percentage of Southampton school children living in ward eligible for Free School Meals in Spring 2017. Southampton figure includes children resident outside of Southampton		
	47	% Pupil attendance	Spring term 2016/17	but attending Southampton schools. Source: Southampton City Council Pupil attendance (%). Percentage of present sessions over the total possible sessions and used a mean average of the pupils attendance rates aggregated by ward. Source:		
	47	% Children achieving good level of		Southampton City Council. Children achieving good level of development (% age 5). Children defined as having reached a good level of development at the end of the Early Years Foundation Stage		
		development (age 5) % KS2 expected standard in reading,	2016/17	(EYFS) as a percentage of all eligible children. Source: Southampton City Council Percentage of the number of KS2 pupils meeting the expected standard in reading, writing and maths of all eligible pupils. Southampton figure includes children resident		
	49	writing and maths	2016/17	outside of Southampton but attending Southampton schools. Source: Southampton City Council. Progress 8 KS4 (average progress score) 2016/17. Progress 8 calculates the difference between a pupils actual score and what they were estimated to achieve, based on the		
	50	Progress 8 KS4 (average score)	2016/17	Performance of pupils with similar prior attainment nationally. In 2017, new, reformed English and Maths GCSEs were first examined and are wgrading of 9-1 was introduced, with 9 being the highest grade. All other GCSE subjects were graded A*-G in 2017 and converted to a scale of 9-1 to ensure compatibility with English and Maths when calculating Progress 8 scores. Source: Southampton City Council.		
	51	Attainment 8 KS4 (average score)	2016/17	Attainment 8 KS4 (average score) 2016/17. KS4 accountability of Attainment 8 takes a pupils best 8 Performance Table eligible qualifications and calculates an average score. The new, reformed English and Maths GCSEs were first examined and a new grading of 9-1 was introduced, with 9 being the highest grade. All other GCSE subjects were graded A*-G in 2017 and converted to a scale of 9-1 to ensure compatibility with English and Maths when calculating Attainment 8 scores. Source: Southampton City Council.		
	52	Looked after children aged 0-17 years (rate)	2017	Children looked after as a rate per 1,000 residents aged 0-17 years, based on the recorded Southampton 'home' postcodes of where of child aged under 18 years before peing taken to care and was still a LAC on the evening on the 31st March 2017. Note excludes 5% of the LAC dataset where a child's 'home' post code was outside of southampton LA including taken into care from Women's Prisons after birth. Source: Southampton City Council and Hampshire County Council's 2016 based Small Area "opulation Forecasts"		
Social Care	53	% Families supported through Families Matter Programme	2017	Percentage of families on Families Matter Programme. Numerator counts of recorded postcodes by ward of 'Families' on the Families Matter Programme. Including all families who have been eligible for the programme and who Southampton city Council has worked with and not just those that Southampton City Council are currently active with. Denominator counts on families receiving child benefit by ward extracted from the Child Benefit small area statistics - August 2017. Sources: Southampton City Council and HM Revene Customs.		
Soci	54	Safeguarding referrals for adults	2017	Safeguarding referrals for adults (rate per 1,000 residents 18+ years) 2017. Adults referred for safeguarding enquiries per 1,000 population aged 18+. Source: PARIS		
	55	aged 18 and over (rate) Average hours of home care	2017	Southampton City Council and Hampshire County Council's 2016 based Small Area Population Forecasts. Average number of hours of home care commissioned by SCC social care 2017. Hours of home care per client commissioned by SCC social care. Higher average rates care		
	56	Social care support for 65 years and	2017	indicate areas were population requires more intensive support. Source: PARIS Southampton City Council. Over 65 years receiving social care support (rate per 1000) as of 31st December 2017. Source: PARIS Southampton City Council and Hampshire County Council's 2016 based		
-0-	50	over (rate) % Adults with limiting long-term		Small Area Population Forecasts		
Chronic conditions		illness or disability Depression recorded prevalence	2011	Percentage of adults aged 16-64 with a long term illness or disability which limits their daily activities a little or a lot. Source: Table QS303EW Census 2011.		
cond	58	(DSR per 1k) COPD recorded prevalence (DSR per	2017	Prevalence of Depression in GP registered population (DSR per 1,000 population aged 15+) Source: ACG Tool		
ronic	59	1k)	2017	Prevalence of Chronic Obstructive Pulmonary Disease (COPD) in GP registered all aged population (DSR per 1,000 population - all ages). Source: ACG Tool.		
£	60	Ischemic Heart Disease recorded prevalence (DSR per 1k)	2017	Prevalence of Ischemic Heart Disease in GP registered all aged population (DSR per 1,000 population - all ages). Source: ACG Tool		
	61	Alcohol specific admissions (DSR)	2014/15 to 2016/17	Hospital admissions for alcohol-specific conditions, all ages, directly age standardised rate per 100,000 population 2014/15 to 2016/17. For each admission episode (Day Case, Elective, Non-Elective (Emergency or Maternity or other transfer), Regular Days) identified, primary diagnosis or any of the secondary diagnoses are identified with an alcohol-specific (wholly attributable) condition. The alcohol specific (IC codes used, replicated from the Public Health England methodology are F10, G312, G621, G721, I426, K292, K70, K852, K860, Q860, R780, T510, T511, T519, X45, X65, Y159, Y919. Directly age standardised rates are calculated by quinary age bands per 100,000 population and standardised to the European Standard Population. Source Hospital Episodes Statistics and Office for National Statistics mid-year population estimates (2014, 2015 and 2016).		
	62	Smoking related admissions (DSR)	2014/15 to 2016/17	Smoking Attributable Admissions in people aged 35 and over, directly age standardised rate per 100,000. Hospital admissions for diseases that are wholly or partially attributed to smoking. This was calculated using the Public Health England's smoking attributable fractions for Southampton were applied to finished admission episodes with smoking attributable defined ICD-10 codes as the primary diagnosis (Disease Category (ICD-10). Age at admission 35 and over Source: Hospital Episode Statistics (HES) and ONS mid gear estimates for relevant years.		
su	63	Drug related mental health and behavioural disorders (DSR)	2014/15 to 2016/17	Hospital admissions with a primary or secondary diagnosis of drug related mental health and behavioural disorders, DSR per 100,000 population. Sources: Inpatient SUS. Mid- year population estimates, Office for National Statistics (for full metadata see Drugs compendium in JSNA)		
nissio	64	Poisoning by illicit drugs (DSR)	2014/15 to 2016/17	Hospital admissions with a primary diagnosis of poisoning by illicit drugs DSR per 100,000 population. Sources: Inpatient SUS. Mid-year population estimates, Office for National Statistics (for full metadata see Drugs compendium in JSNA)		
al adr	65	Under 18 mental health admissions (rate)	2011/12 to 2016/17	Inpatient admission rate for mental health disorders per 100,000 population aged 0-17 years. First finished episodes for all persons aged 0 to 17 years with primary diagnosis codes F00 to F99 (Mental and behavioural disorders). Source Hospital Episode Statistics (HES)		
Hospital admissions	66	Unintentional and deliberate injuries aged 0-14 years (rate)	2012/13 to 2016/17	Crude rate of hospital admissions caused by unintentional and deliberate injuries in children aged under 15 years per 10,000 resident population aged under 15 years. Rate calculated using the number of finished emergency admissions (episode number = 1, admission method starts with 2), with one or more codes for injuries and other adverse effects of external causes (ICD 10: 500-T79 and/or V01-Y36) in any diagnostic field position, in children (aged 0-14 years) per 10.000 resident population aged 0-14 years for relevant years. Source: Hospital Episode Statistics (HES) and ONS mid year estimates for relevant years.		
	67	Unintentional and deliberate injuries aged 15-24 years (rate)	2012/13 to 2016/17	Crude rate of hospital admissions caused by unintentional and deliberate injuries young people aged 15-24 years per 10,000 resident population aged 15-24 years. Rate calculated using the number of finished emergency admissions (episode number = 1, admission method starts with 2), with one or more codes for injuries and other adverse effects of external causes (ICD 10: 500-T79 and/or V01-Y36) in any diagnostic field position, in children (aged 15-24 years) per 10,000 resident population aged 15-24 years for relevant years. Source: Hospital Episode Statistics (HES) and ONS mid year estimates for relevant years.		
	68	Injuries from falls aged 65 and over (rate)	2012/13 to 2016/17	Emergency hospital admissions for falls injuries in persons aged 65 and over, directly age standardised rate per 100,000. Falls injuries classified by primary diagnosis code (ICD10 code S00-T98) and external cause (ICD10 code W00-W19) and an emergency admission code (episode order number = 1, admission method starts with 2). Age at admission 65 and over Source: Hospital Episode Statistics (HES) and ONS mid year estimates for relevant years.		
	69	Under 75 years mortality rate for cancer (DSR)	2012-2016	Age-standardised under 75 years mortality rate for cancer considered preventable. *A higher rate can be seen as 'worse'. Deaths included in these calculation are those deaths from cancer (classified by underlying cause of death recorded as ICD codes 100-199) registered in the respective calendar years, in people aged under 75, aggregated into quinary age bands (0-4, 5-9,, 70-74). Counts of deaths for years up to and including 2013 have been adjusted where needed to take account of the IRIS ICD-10 coding change introduced in 2014, further information is in the in the FAQs on the front page tab. Source ONS Annual Deaths Extract and ONS mid-year population estimates for relevant years.		
	70	Under 75 years mortality rate for CVD (DSR)	2012-2016	Age-standardised under 75 years mortality rate for cardiovascular disease considered preventable. *A higher rate can be seen as 'worse'. Deaths included in these calculation are those deaths from cardiovascular diseases (classified by underlying cause of death recorded as ICD codes 100-199) registered in the respective calendar years, in people aged under 75, aggregated into quinary age bands (0-4, 5-9, 70-74). Source ONS Annual Deaths Extract and ONS mid-year population estimates for relevant years.		
lity	71	Under 75 years mortality rate for respiratory diseases (DSR)	2012-2016	Age-standardised under 75 years mortality rate for respiratory disease .*A higher rate can be seen as 'worse'. Deaths included in these calculation are those deaths from respiratory diseases (classified by underlying cause of death recorded as ICD codes J00-J99) registered in the respective calendar years, in people aged under 75, aggregated into quinary age bands (0-4, 5-9,, 70-74). Source ONS Annual Deaths Extract and ONS mid-year population estimates for relevant years.		
Life expectancy and mortality	72	Under 75 years mortality rate for liver disease considered preventable (DSR)	2012-2016	Age-standardised under 75 years mortality rate for liver disease considered preventable. *A higher rate can be seen as 'worse'. Deaths included in these calculation are those deaths from liver disease (classified by underlying cause of death recorded as ICD codes B15-B19, C22, IB1, I85, K70-K77, T86.4) registered in the respective calendar years, in people aged under 75, aggregated into quinary age bands (0-4, 5-9,, 70-74). Source ONS Annual Deaths Extract and ONS mid-year population estimates for relevant years.		
	73	All age mortality rate for causes considered preventable (DSR)	2012-2016	Age-standardised rate of mortality from causes considered preventable per 100,000 population, 2014 to 2016. Deaths included are those that that are considered preventable (classified by underlying cause of death recorded as ICD codes A15-A19, (A35, A36, A80, B01 aged under 20 only), A37 (aged under 15 only), B05 (aged 1-14 only), B06 (aged under 15 only), B17.1, B182, B20-B24, B90, COU-L16, C18-C22, C33-C34, C43, C45, C45, C50, C53, E10-E14, F10-F16, F18-F19, G312, G62.1, I20-I26, I42-6, I72, I80-I80, S180, S182, J90-J11, I40-J44, K292, K70, K73-K74 (exk. K74.3-K745), K66.0, Q05, U50.9, V01-Y34, Y60-Y69, Y83-Y84 registered in the respective calendar years, aggregated into quinary age bands (0-4, 5-9,, 85-89, 90+). Only deaths aged under 75 from the above causes are included (unless otherwise mentioned) except B20-B24, US0, V01-Y34, Y60-Y69, Y83-Y84 (all ages). Counts of deaths for years up to and including 2013 have been adjusted where needed to take account of the IRIS ICD-10 coding change introduced in 2014, further information is in the in the FAQs on the front page tab. Source: ONS Annual Deaths Extract and ONS mid-year population estimates for relevant years.		
	74	All age all cause mortality rate (DSR)	2012-2016	All age all cause mortality rate.*A higher rate can be seen as 'worse'. Age-standardised rate of mortality from all causes in persons of all ages per 100,000 population. Source: ONS Annual Deaths Extract and ONS mid-year population estimates for relevant years.		
	75	Excess winter deaths	2012/13 to 2016/17	UNS Annual Deaths Extract and UNS mid-year population estimates for relevant years. Excess Winter Deaths Index (EWD Index) all persons. The excess winter deaths index is measured as the ratio of extra deaths from all causes that occur in the winter months compared with the expected number of deaths, based on the average of the number of non-winter deaths. Source: Primary Care Mortality Database		
	76	Male life expectancy (years)	2012 to 2016	Male life expectancy: 2012 to 2016 (pooled)Life expectancy for males at birth - aggregated over 5 years. Source: ONS Annual Deaths Extract and ONS mid-year population estimates for relevant years		
	77	Female life expectancy (years)	2012 to 2016	Female life expectancy: 2012 to 2016 (pooled)Life expectancy for females at birth - aggregated over 5 years. Source: ONS Annual Deaths Extract and ONS mid-year		
	1		1	population estimates for relevant years		

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	Indicator Number	Indicator Name	Period reported in profile	Notes
	1	% Resident population aged 0-4 years	2017	Resident population aged 0 to 4 years (Percentage). Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts
	2	% Resident population aged 0-15 years	2017	Resident population aged 0 to 15 years (Percentage). Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts
	3	% Resident population aged 18-24 years	2017	Resident population aged 18 to 24 years (Percentage). Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts
	4	% Resident population aged 16-64 years	2017	Resident population aged 16 to 64 years (Percentage). Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts
	5	% Resident population aged over 65 years	2017	Resident population aged 65 years and over (Percentage). Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts
	6	Forecast % change in population: 2017-24	2017 and 2024	Forecast % change in resident population. Percentage change (%) 2017-2024 using the difference in population between 2017 and 2024 from the total population in 2017. Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts.
ography	7	Forecast % change in 0 to 15 years population: 2017-24	2017 and 2024	Forecast % change in resident population aged 0-15 years. Percentage change (%) 2017-2024 using the difference in population aged 0-15 years between 2017 and 2024 from the aged 0-15 years population in 2017. Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts.
Demo	8	Forecast % change in 16 to 64 years population: 2017-24	2017 and 2024	Forecast % change in resident population aged 16-64 years. Percentage change (%) 2017-2024 using the difference in population aged 16-64 years between 2017 and 2024 from the aged 16-64 years population in 2017. Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts.
	9	Forecast % change in 65 years and over population: 2017-24	2017 and 2024	Forecast % change in resident population aged 65 years and over. Percentage change (%) 2017-2024 using the difference in population aged 65 years and over between 2017 and 2024 from the aged 65 years and over years population in 2017. Source: Hampshire County Council 2017-based Southampton Alternative Small Area Population Forecasts.
	10	% Population non-white British	2011	Population from non-white British ethnic groups (Percentage). Percentage of Black, Asian and other ethnic groups, who are other than White British. Source Table KS201EW Census 2011 Office for National Statistics licensed under the Open Government Licence v.1.0
	11	% Population born in the UK	2011	Population born in the UK: 2011 (Percentage). Percentage of residents born in the UK of total resident population. Source: Table KS204EW 2011 Census. Office for National Statistics licensed under the Open Government Licence v.1.0
	12	% Lone parent households	2011	Lone parent families: 2011. Percentage of households that are lone parents with dependent children. Source: Table QS501EW Census 2011 Office for National Statistics licensed under the Open Government Licence v.1.0
	13	% Main language is not English	2011	Percentage of residents aged 3 and over with a main language other than English. Source: KS206EW ONS NOMIS Census 2011 Office for National Statistics licensed under the Open Government Licence v.1.0
	14	Most deprived IMD LSOA (score)	2015	Most deprived LSOA (score). High scores have greater deprivation. Lower Super Output Area (LSOA) with the highest overall IMD Score in ward. Source: Index of Multiple Deprivation (2015) Ministry of Housing, Communities and Local Government.
	15	Least deprived IMD LSOA (score)	2015	Least deprived LSOA (score). High scores have greater deprivation. Lower Super Output Area (LSOA) with the lowest overall IMD Score in ward. Source: Index of Multiple Deprivation (2015) Ministry of Housing, Communities and Local Government.
orivation and Poverty	16	Population weighted IMD score	2015	Ward average of IMD LSOA scores weighted by 2015 LSOA population. For each ward the IMD score was calculated using ((sum of (each LSOA score in ward x that LSOA population in ward)/total population of LSOAs in ward). Source: Ministry of Housing, Communities and Local Government and ONS Mid-year Population Estimate 2015
nd Pc	17	Most deprived IDACI LSOA (score)	2015	Most deprived IDACI LSOA (score). High scores have greater deprivation. Lower Super Output Area (LSOA) with the highest overall Income Deprivation Affecting Children Index (IDACI) IMD Score in ward. Source: Index of Multiple Deprivation (2015) Ministry of Housing, Communities and Local Government.
ition a	18	Least deprived IDACI LSOA (score)	2015	Least deprived IDACI LSOA (score). High scores have greater deprivation. Lower Super Output Area (LSOA) with the lowest overall Income Deprivation Affecting Children Index (IDACI) IMD Score in ward. Source: Index of Multiple Deprivation (2015) Ministry of Housing, Communities and Local Government.
Depriva	19	Population weighted IDACI (score)	2015	Ward average of IDACI LSOA scores weighted by 2015 LSOA population. For each ward the IDACI score was calculated using ((sum of (each LSOA score in ward x that LSOA population in ward)/total population of LSOAs in ward). Source: Ministry of Housing, Communities and Local Government and ONS Mid-year Population Estimate 2015
	20	% Children living in poverty	2014	Percentage of children living in poverty: 2014. Percentage of children in low income families (children living in families in receipt of out of work benefits or tax credits where their reported income is less than 60% median income) for under 16s only. Source: Personal Tax Credits: Related Statistics - Child Poverty Statistics from HM Revenue and Customs
	21	% Households living in fuel poverty	2015	Percentage of households living in fuel poverty: 2015. The percentage of households that experience fuel poverty based on the "Low income, high cost" methodology. Estimated number of 'fuel poor' households of all households. Source: Department for Business, Energy and Industrial Strategy.
	22	% Adults with no qualifications	2011	Adults without qualifications: 2011 (Percentage). Percentage of residents aged 16+ without qualifications. Source: Table QS501EW Census 2011 Office for National Statistics licensed under the Open Government Licence v.1.0
	23	Job density (per hectare)	2015	Job density (per hectare) 2015. Number of jobs by ward geographical area. Source: UK business register and employment survey (BRES) 2016 (provisional). Ward area hectares from 2011 Census Table QS102EW Office for National Statistics licensed under the Open Government Licence v.1.0
	24	% Estimated households with income of less than £15,000 p.a.	2017	Estimated households earning less than £15k p.a. (%) 2017. Percentage of properties with a household income less than £15,000 per annum (modelled estimated). National percentages for the 58 Southampton Mosaic types applied to number of household at ward level. Source: Experian Mosaic UK.
Economy	25	Average house price (median)	2017	Average house price (median) 2017. Median price (£) for all houses (including flats/maisonettes) by ward. Source: ONS House Price Statistics for Small Areas (HPSSAs). Office for National Statistics licensed under the Open Government Licence v.1.0
Eco	26	Long-term unemployed aged 16-64 (rate)	2017	Long term unemployed (rate per 1,000) 2017. Rate per 1,000 population aged 16-64 years of people claiming Jobseeker's Allowance (JSA) for >12 months. Average monthly claimants of Jobseeker's Allowance who have been claiming for more than 12 months, rate per 1,000 of the working age population, 2017 (The numerator counts provided by NOMIS for each month are all rounded to the nearest 5 and these monthly rounded figures are used to calculate the average number of claimants for the 12 month period, January to December 2017). Source: Claimant count from NOMIS and ONS Ward working age population (16 to 64yrs) Mid Year Estimates 2016.
	27	% unemployed	2018	Unemployment (%) 2018. Percentage of population who are claiming for unemployment benefits aged 16 to 64 years. The Claimant Count measures the number of people claiming benefits principally for the reason of being unemployed. This includes people claiming contribution-based and also means-tested JSA, and people claiming universal credit and required to actively seek work. Source NOMIS and ONS 2016 Mid year population ward estimates.
	28	Police recorded crime (rate)	2016/17	Police Recorded Crime, per 1,000 resident population. Total crimes reported and recorded (including Anti Social Behaviour) rate per resident population. Source: Hampshire Constabulary. Hampshire County Council's 2016 based Small Area Population Forecasts.
	29	Police recorded crime, affected by alcohol (rate)	2016/17	Police Recorded Crime affected by alcohol, per 1,000 resident population. Police recorded crime, with the flag 'substance used: affected by alcohol' flag applied rate per resident population. Source: Hampshire Constabulary. Hampshire County Council's 2016 based Small Area Population Forecasts.
ifety	30	Police recorded drug offences (rate)	2016/17	Police Recorded Crime categorised as drug offence, per 1,000 resident population. Police recorded possession of a controlled drug, production or being concerned in the production of controlled drugs, supply or offering to supply a controlled drug. Source: Hampshire Constabulary. Hampshire County Council's 2016 based Small Area Population Forecasts.
ılty sa	31	Police recorded violent crime rate (rate)	2016/17	Police Recorded Crime categorised as violent, per 1,000 resident population. Police recorded violent crime rate per resident population. Source: Hampshire Constabulary. Hampshire County Council's 2016 based Small Area Population Forecasts.
Community safety	32	Police recorded anti-social behaviour (rate)	2016/17	Police recorded crime for anti-social behaviour, per 1,000 resident population. Police recorded crime for anti-social behaviour. Anti-social behaviour is any aggressive, intimidating or destructive activity that damages or destroys another person's quality of life. Source: Hampshire Constabulary. Hampshire County Council's 2016 based Small Area Population Forecasts.
	33	Accidental or unknown cause fires (rate)	2015 to 2017	Rate of fires per 1,000 population categorised as accidental cause or unknown cause. Source: Hampshire Fire and Rescue Service and ONS. Note This data is calendar years and includes 'unknowns' and may differ from the numbers published in Safe City, ONS MYE population denominator uses the 2016 population twice as a proxy for 2017 (2015 + 2x 2016)
	34	Deliberate fires (rate)	2015 to 2017	Rate of fires per 1,000 population of fires categorised as deliberate. Source: Hampshire Fire and Rescue Service and ONS. Note This data is calendar years and includes 'unknowns' and may differ from the numbers published in Safe City, ONS MYE population denominator uses the 2016 population twice as a proxy for 2017 (2015 + 2x 2016)
	35	Particulate Matter (annual mean µg/m3)	2015	Modelled LSOA area weighted Particulate Matter annual mean µgm3. For each ward the mean was calculated using (sum of (each LSOA mean in ward x that LSOA area in ward)/total area of LSOA in ward). Source DEFRA 2015 via PHE Shape tool
Place	36	Nitrogen Dioxide (annual mean µg/m3)	2015	Modelled LSOA area weighted Nitrogen Dioxide annual mean µgm3. The concentration of an air pollutant is given in micrograms (one-millionth of a gram) per cubic meter air or µg/m3. For each ward the mean was calculated using (sum of (each LSOA mean in ward x that LSOA area in ward)/total area of LSOA in ward). Source DEFRA 2015 via PHE Shape tool
ā	37	Sulphur Dioxide (annual mean µg/m3)	2015	Modelled LSOA area weighted Sulphur Dioxide annual mean µgm3. For each ward the mean was calculated using (sum of (each LSOA mean in ward x that LSOA area in ward)/total area of LSOA in ward). Source: Department for Environment Food & Rural Affairs via Shape tool from Public Health England
	38	% Open and green spaces	2013	Percentage of open and green spaces. Wider definition of green space to include; Natural and Semi-Natural Urban Green Spaces, Green Corridors; Formal Parks and Gardens; Amenity Green Spaces; Allotments, Community Gardens and Urban Farms, Cemeteries and Churchyards, Civic Spaces and Outdoor Sports Facilities including School Grounds (percentage calculate from square metre data. Source: Southampton City Council
	39	General fertility rate	2014 to 2016	General fertility rate. Number of live births per 1000 women aged 15-44 years. ONS Annual Births Extract pro-rated Hampshire County Council small area population forecasts Southampton wards (based for relevant years)
tat	40	% Smoking at time of delivery	2014/15 to 2016/17	Percentage of women (maternities) smoking at time of discharge. Women known to be smokers at the time of delivery are defined as pregnant women who reported smoking (at all) at the time of delivery. Source: NHS Southampton Clinical Commissioning Group
Healthy start	41	% Breastfeeding at discharge	2018	Percentage of maternities breastfeeding (fully or partially) at time of discharge of all the maternities recorded as breastfeeding, breastfeeding with formula, or formula. This excludes maternities where breastfeeding status was not known, where the baby was in neonatal unit at the time of the mother's discharge or the mother was transferred out of maternity to another ward. Source: NHS Southampton CCG.
Ŧ	42	% Reception year obese	2014/15 to 2016/17	Year R children obese: 2014/15 to 2016/17 (pooled). Percentage of children aged 4-5 classified as obese. Data shown is based on the resident postcode of the child rather than school location. Source: Validated NCMP national dataset and Southampton Child Health Information System via NHS Digital
	43	% Year 6 obese	2014/15 to 2016/17	Year 6 children obese: 2014/15 to 2016/17 (pooled). Percentage of children aged 10-11 classified as obese. Data shown is based on the resident postcode of the child rather than school location. Source: Validated NCMP national dataset and Southampton Child Health Information System via NHS Digital



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Image:		50	Progress 8 KS4 (average score)	2016/17	performance of pupils with similar prior attainment nationally. In 2017, new, reformed English and Maths GCSEs were first examined and a new grading of 9-1 was introduced, with 9 being the highest grade. All other GCSE subjects were graded A*-G in 2017 and converted to a scale of 9-1 to ensure compatibility with English and Maths when
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Image: space of the s	ial Care	53		2017	Denominator counts number of families receiving child benefit by ward extracted from the Child Benefit small area statistics - August 2017. Sources: Southampton City Council
Nome Nome <th< td=""><th>Š</th><td>54</td><td></td><td>2017</td><td>Safeguarding referrals for adults (rate per 1,000 residents 18+ years) 2017. Adults referred for safeguarding enquiries per 1,000 population aged 18+. Source: PARIS</td></th<>	Š	54		2017	Safeguarding referrals for adults (rate per 1,000 residents 18+ years) 2017. Adults referred for safeguarding enquiries per 1,000 population aged 18+. Source: PARIS
Image: Source Construction Data of a construction Data construction Data of a consto constru		55		2017	Average number of hours of home care commissioned by SCC social care 2017. Hours of home care per client commissioned by SCC social care. Higher average rates care
Image from a final final states and many fi		56	Social care support for 65 years and		Over 65 years receiving social care support (rate per 1000) as of 31st December 2017. Source: PARIS Southampton City Council and Hampshire County Council's 2016 based
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62 Smalling related admission (DDB) 201413 to 20107 attribuid of soroko, 11 have a clubated using the Public Healt Depletation (Stress Category (CD), VD, 4pt at damass at an explicit for hinde admission (section 4pt) (Figure 20107) 63 Origination mental health and explicit for hinde admission (Stress Category (CD), VD, 4pt at damass at an explicit for hinde admission (Stress Category (CD), VD, 4pt at damass at an explicit for hinde admission (Stress Category (CD), VD, 4pt at damass at an explicit for hinde admission (Stress Category (CD), VD, 4pt at damass at an explicit for hinde admission (Stress Category (CD), VD, 4pt at damass at an explicit for hinde admission (Stress Category (CD), VD, 4pt at damass at an explicit for hinde admission (Stress Category (CD), VD, 4pt at damass at an explicit for hinde admission (Stress Category (CD), VD, 4pt at damass at an explicit for hinde admission (Stress Category (CD), VD, 4pt at damass at an explicit for hinde admission (Stress Category (CD), VD, 4pt at damass at an explicit for hinde admission (Stress Category (CD), VD, 4pt at damass at an explicit for hinde admission (Stress Category (CD), VD, 4pt at damass at an explicit for hinde admission (Stress Category (CD), VD, 4pt at damass at an explicit for hinde admission (Stress Category (CD), VD, 4pt at damass at an explicit for hinde admission (Stress Category (CD), VD, 4pt at damass at an explicit for hinde admission (Stress Category (CD), VD, 4pt at damass at an explicit for hinde admission (Stress Category (CD), 4pt at first stress and CD), 4pt at first stress and CD, 4pt at first stress a		61	Alcohol specific admissions (DSR)	2014/15 to 2016/17	Case, Elective, Non-Elective (Emergency or Maternity or other transfer), Regular Days) identified, primary diagnosis or any of the secondary diagnoses are identified with an alcohol-specific (wholly attributable) condition. The alcohol specific ICD codes used, replicated from the Public Health England methodology are F10, G312, G621, G721, I426, K292, K70, K852, K860, Q860, R780, T510, T511, T519, X45, X65, Y159, Y919. Directly age standardised rates are calculated by quinary age bands per 100,000 population and standardised to the European Standard Population. Source Hospital Episodes Statistics and Office for National Statistics mid-year population estimates (2014, 2015 and
66 Unimetronal and deliberate injurts apped 0-14 years (net) 2012/13 to 2010/17 Columber of the particle intervent interve		62	Smoking related admissions (DSR)	2014/15 to 2016/17	attributed to smoking. This was calculated using the Public Health England's smoking attributable fractions for Southampton were applied to finished admission episodes with smoking attributable defined ICD-10 codes as the primary diagnosis (Disease Category (ICD-10). Age at admission 35 and over Source: Hospital Episode Statistics (HES) and
66 Unimetronal and deliberate injurts apped 0-14 years (net) 2012/13 to 2010/17 Columber of the particle intervent interve	sions	63		2014/15 to 2016/17	
66 Unimetronal and deliberate injurts apped 0-14 years (net) 2012/13 to 2010/17 Columber of the particle intervent interve	dmis	64		2014/15 to 2016/17	Hospital admissions with a primary diagnosis of poisoning by illicit drugs DSR per 100,000 population. Sources: Inpatient SUS. Mid-year population estimates, Office for
66 Unimetronal and deliberate injurts apped 0-14 years (net) 2012/13 to 2010/17 Columber of the particle intervent interve	oital a	65		2011/12 to 2016/17	Inpatient admission rate for mental health disorders per 100,000 population aged 0-17 years. First finished episodes for all persons aged 0 to 17 years with primary
67 Unintentional and delberate injurize aged 15-24 years (rate) 2012/13 to 2016/17 effects of central access (CDI 50:20-177) and/or VOI-Y60 in years by aligned the fourth of the second of the secon	IsoH	66	Unintentional and deliberate injuries	2012/13 to 2016/17	Crude rate of hospital admissions caused by unintentional and deliberate injuries in children aged under 15 years per 10,000 resident population aged under 15 years. Rate calculated using the number of finished emergency admissions (episode number = 1, admission method starts with 2), with one or more codes for injuries and other adverse effects of external causes (ICD 10: S00-T79 and/or V01-Y36) in any diagnostic field position, in children (aged 0-14 years) per 10.000 resident population aged 0-14 years for
68 Injuste num fail adjet 05 all 00 Ver (rate) 2012/13 to 2016/17 2012/2016		67		2012/13 to 2016/17	calculated using the number of finished emergency admissions (episode number = 1, admission method starts with 2), with one or more codes for injuries and other adverse effects of external causes (ICD 10: S00-T79 and/or V01-Y36) in any diagnostic field position, in children (aged 15-24 years) per 10,000 resident population aged 15-24 years
69 Under 75 years mortality rate for carer (DSR) 2012-2016 modeling of years with the provide of years in people aged under 75, aggregated into years in years in yearyears in years in years in years in years in years		68		2012/13 to 2016/17	(ICD10 code S00-T98) and external cause (ICD10 code W00-W19) and an emergency admission code (episode order number = 1, admission method starts with 2). Age at admission 65 and over Source: Hospital Episode Statistics (HES) and ONS mid year estimates for relevant years.
70 Under /S years mortality rate for CVD (OSR) 2012-2016 are those deaths from cardiovascular diseases (dassified by underlying cause of death recorded as (IO codes 100-199)) registered in the respective calendar years, in people aged under 75, aggregated into quinary age bands (0-4, 5-9, 70-74). Source ONS Annual Deaths Extract and ONS mid-year population estimates for relevant years. 1 Under 75 years mortality rate for respiratory diseases (OSR) 2012-2016 Age-standardised under 75, aggregated into quinary age bands (0-4, 5-9, 70-74). Source ONS Annual Deaths Extract and ONS mid-year population estimates for relevant years. 72 Under 75 years mortality rate for inver disease considered preventable (DSR) 2012-2016 Age-standardised under 75 years mortality rate for liver disease (classified by underlying cause of death recorded as (IO codes 100-199) registered in the respective calendary users. In people aged under 75, aggregated into quinary age bands (0-4, 5-9, 70-74). Source ONS Annual Deaths Extract and ONS mid-year population estimates for relevant users. 72 Under 75 years mortality rate for liver disease considered preventable. *A higher rate can be seen as 'worse'. Deaths included in these calculation are those deaths form liver disease (classified by underlying cause of death recorded as (IO codes 100-190) population. 2014 to 2016. Deaths included in these calculation are those deaths form liver disease (classified by underlying cause of death recorded as (IO codes 100-9000 population. 2014 to 2016). Deaths included are those that that are considered preventable (dossified by underlying cause of death recorded as (IO codes 100-1900). 2010-00000 population. 2014 to 2016). Deaths included are those t		69		2012-2016	from cancer (classified by underlying cause of death recorded as ICD codes 100-199) registered in the respective calendar years, in people aged under 75, aggregated into quinary age bands (0-4, 5-9,, 70-74). Counts of deaths for years up to and including 2013 have been adjusted where needed to take account of the IRIS ICD-10 coding change introduced in 2014, further information is in the in the FAQs on the front page tab. Source ONS Annual Deaths Extract and ONS mid-year population estimates for
PI Onlide / 3 gets influting rate for respiratory diseases (DSR) 2012-2016 respiratory diseases (Cassified by under/gling cause of death recorded as (ID codes J00-J99) registered in the respective calendar years, in people aged under 75, aggregated in to quinary age bands (0-4, 5-9, 70-74). Source ONS Annual Deaths Extract and ONS mid-year population estimates for relevant years. 72 Under 75 years mortality rate for liver disease considered preventable. Age-standardised under 75, aggregated in quinary age bands (0-4, 5-9, 70-74). Source ONS Annual Deaths Extract and ONS mid-year population estimates for relevant gets for melvor disease considered preventable. Age-standardised under 75, aggregated into quinary age bands (0-4, 5-9, 70-74). Source ONS Annual Deaths Extract and ONS mid-year population estimates for relevant gets for relevant 73 All age mortality rate for causes considered preventable (DSR) 2012-2016 Age-standardised rate of mortality from causes considered preventable per 100.000 population, 2014 to 2016. Deaths included are those that that are considered preventable (Cassified by underlying cause of death recorded as ICD codes A15-A19, (A35, A36, A08, 080) aged under 15 on J01, B01, B03 (aged 1-14 on J01, B06 (aged under 15 on J01, B17, B182, B20-B24, B90, D00-C16, C18-C22, C31-C34, (43, C45, C50, C53, E10-E14, F10-F16, F18-F19, G312, G62.1, I20-L6, F14-E6, F12-F14, F18-F19, G312, G62.1, I20-L6, F14-E6, F		70		2012-2016	are those deaths from cardiovascular diseases (classified by underlying cause of death recorded as ICD codes I00-I99) registered in the respective calendar years, in people
Production Excess winter deaths 2012/13 to 2016/17 Excess Winter Deaths Index (EWD Index) all persons. The excess winter deaths link is in the inter activation of the average of the number of non-winter deaths. Source: ONS Annual Deaths Extract and ONS mid-year 74 All age all cause mortality rate (DSR) 2012-2016 All age all cause mortality rate. "A higher rate can be seen as 'worse'. Age-standardised rate of mortality from all causes in persons of all ages per 100,000 population. Source: 75 Excess winter deaths 2012/13 to 2016/17 Excess Winter Deaths Index (EWD Index) all persons. The excess winter deaths index is measured as the ratio of extra deaths from all causes that occur in the winter months compared with the expected number of deaths, based on the average of the number of non-winter deaths. Source: ONS Annual Deaths Extract and ONS mid-year population 76 Male life expectancy (years) 2012 to 2016 Male life expectancy: 2012 to 2016 (pooled)Life expectancy for males at birth - aggregated over 5 years. Source: ONS Annual Deaths Extract and ONS mid-year population estimates for relevant years. 77 Excess winter deaths 2012/13 to 2016 Female life expectancy: 2012 to 2016 (pooled)Life expectancy for males at birth - aggregated over 5 years. Source: ONS Annual Deaths Extract and ONS mid-year population	lity	71		2012-2016	respiratory diseases (classified by underlying cause of death recorded as ICD codes J00-J99) registered in the respective calendar years, in people aged under 75, aggregated
Production Excess winter deaths 2012/13 to 2016/17 Excess Winter Deaths Index (EWD Index) all persons. The excess winter deaths link is in the inter activation of the average of the number of non-winter deaths. Source: ONS Annual Deaths Extract and ONS mid-year 74 All age all cause mortality rate (DSR) 2012-2016 All age all cause mortality rate. "A higher rate can be seen as 'worse'. Age-standardised rate of mortality from all causes in persons of all ages per 100,000 population. Source: 75 Excess winter deaths 2012/13 to 2016/17 Excess Winter Deaths Index (EWD Index) all persons. The excess winter deaths index is measured as the ratio of extra deaths from all causes that occur in the winter months compared with the expected number of deaths, based on the average of the number of non-winter deaths. Source: ONS Annual Deaths Extract and ONS mid-year population 76 Male life expectancy (years) 2012 to 2016 Male life expectancy: 2012 to 2016 (pooled)Life expectancy for males at birth - aggregated over 5 years. Source: ONS Annual Deaths Extract and ONS mid-year population estimates for relevant years. 77 Excess winter deaths 2012/13 to 2016 Female life expectancy: 2012 to 2016 (pooled)Life expectancy for males at birth - aggregated over 5 years. Source: ONS Annual Deaths Extract and ONS mid-year population	and morta	72	liver disease considered preventable	2012-2016	deaths from liver disease (classified by underlying cause of death recorded as ICD codes B15-B19, C22, I81, I85, K70-K77, T86.4) registered in the respective calendar years, in people aged under 75, aggregated into quinary age bands (0-4, 5-9,, 70-74). Source ONS Annual Deaths Extract and ONS mid-year population estimates for relevant
74 All age all cause mortality rate (USK) 2012-2016 ONS Annual Deaths Extract and ONS mid-year population estimates for relevant years. 75 Excess winter deaths 2012/13 to 2016/17 Excess Winter Deaths Index (EWD Index) all persons. The excess winter deaths index is measured as the ratio of extra deaths from all causes that occur in the winter months compared with the expected number of deaths, based on the average of the number of non-winter deaths. Source: Primary Care Mortality Database 76 Male life expectancy (years) 2012 to 2016 Male life expectancy: 2012 to 2016 (pooled)Life expectancy for males at birth - aggregated over 5 years. Source: ONS Annual Deaths Extract and ONS mid-year population estimates for relevant years 77 Excess life expectancy (users) 2012 to 2016 Female life expectancy: 2012 to 2016 (pooled)Life expectancy for females at birth - aggregated over 5 years. Source: ONS Annual Deaths Extract and ONS mid-year	Life expectancy	73		2012-2016	preventable (classified by underlying cause of death recorded as ICD codes A15-A19, (A35, A36, A80, R01 aged under 20 only), A37 (aged under 15 only), B05 (aged 1-14 only), B06 (aged under 15 only), B17.1, B18.2, B20-B24, B90, C00-C16, C18-C22, C33-C34, C43, C45, C50, C53, E10-E14, F10-F16, F18-F19, G31.2, G62.1, I20-I26, I42.6, I71, I80.1-I80.3, I80.9, I82.9, J09-J11, J40-J44, K29.2, K70, K73-K74 (excl. K743-K74.5), K86.0, Q05, U50.9, V01-Y34, Y60-Y69, Y83-Y84 registered in the respective calendar years, aggregated into quinary age bands (O-4, 5-9,, 85-89, 90+). Only deaths aged under 75 from the above causes are included (unless otherwise mentioned) except B20-B24, U50.9, V01-Y34, Y60-Y69, Y83-Y84 (all ages). Counts of deaths for years up to and including 2013 have been adjusted where needed to take account of the IRS ICD-10 coding change introduced in 2014, further information is in the in the FAQs on the front page tab. Source: ONS Annual Deaths Extract and ONS mid-year
75 Excess winter deaths 2012/13 to 2016/17 Excess Winter Deaths Index (EWD Index) all persons. The excess winter deaths index is measured as the ratio of extra deaths from all causes that occur in the winter months compared with the expected number of deaths, based on the average of the number of non-winter deaths. Source: Primary Care Mortality Database 76 Male life expectancy (years) 2012 to 2016 Male life expectancy: 2012 to 2016 (pooled)Life expectancy for males at birth - aggregated over 5 years. Source: ONS Annual Deaths Extract and ONS mid-year 77 Female life expectancy (usars) 2012 to 2016 Female life expectancy: 2012 to 2016 (pooled)Life expectancy for females at birth - aggregated over 5 years. Source: ONS Annual Deaths Extract and ONS mid-year		74	All age all cause mortality rate (DSR)	2012-2016	All age all cause mortality rate *A higher rate can be seen as 'worse'. Age-standardised rate of mortality from all causes in persons of all ages per 100,000 population. Source:
76 male life expectancy (years) 2012 to 2016 estimates for relevant years 77 Expedie (years) 2012 to 2016 Female life expectancy: 2012 to 2016 (pooled)Life expectancy for females at birth - aggregated over 5 years. Source: ONS Annual Deaths Extract and ONS mid-year		75	Excess winter deaths	2012/13 to 2016/17	Excess Winter Deaths Index (EWD Index) all persons. The excess winter deaths index is measured as the ratio of extra deaths from all causes that occur in the winter months
77 Example life expectancy: 2012 to 2016 Female life expectancy: 2012 to 2016 (pooled)Life expectancy for females at birth - aggregated over 5 years. Source: ONS Annual Deaths Extract and ONS mid-year		76	Male life expectancy (years)	2012 to 2016	
		77	Female life expectancy (years)	2012 to 2016	