Southampton Ward Profiles 2018
Harefield 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:


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.
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:


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.
INFOGRAPHIC SUMMARY - HAREFIELD

PLACE

Ward Area
- 262 hectares
  - 14th ↑

Green Space
- 16% green space
  - 9th ↑

Air Quality
- 14.5 Nitrogen Dioxide annual mean µg/m³ (15.4 city average)
  - 11th ↑

Services
- 3 GP Practices
- 5 Pharmacies
- 6 Schools (5 Primary and 1 Secondary)

POPULATION

Population Growth
- 14,027 people live in the ward, and this is expected to grow by 4.0% by 2024 to 14,594
- 3,212 children and young people aged 0-19 years. This is expected to fall by 1.1% by 2024 to 3,246
- 2,729 people aged 65+. This is expected to grow by 8.8% by 2024 to 2,968

Living Conditions
- Live Births: 13th ↑ 185 average number of births per year (3,299 city total)

DEPRIVATION AND ECONOMY

House Prices
- £210,500 average house price (£205k city average)
  - 5th ↑

Job Density
- 6 jobs per hectare (23 city average)
  - 12th ↑

No Qualifications
- 28% of adults have no qualifications (21% city average)
  - 4th ↑

Unemployment
- 2.6% working age adults claiming unemployment benefits (2.2% city average)
  - 6th ↑

Fuel Poverty
- 15th ↑ 9% houses in fuel poverty (12% city average)

Child Poverty
- 7th ↑ 25% of children live in low income families (23% city average)

Ethnicity
- 11% population are non white British (22% city average)
  - 12th ↑

Language
- 4% population have a main language other than English (12% city average)
  - 14th ↑

Population Deprivation
- 31% population live in the 20% most deprived areas in England (28% city average)
  - 8th ↑

Households
- 3% IMD1
- 31% IMD2
- 34% IMD3
- 35% IMD4
- 0% IMD5
COMMUNITY SAFETY

**Total Crime**
- 87 crimes per 1,000 population (122 city average)
- 31 crimes per 1,000 population (40 city average)
- 6 crimes per 1,000 population (9 city average)
- 1 crimes per 1,000 population (2.8 city average)

**CHILDREN AND YOUNG PEOPLE**

**Smoking in Pregnancy**
- 16% mothers smoke during pregnancy (15% city average)

**Breastfeeding**
- 63% mothers breastfeed at time of birth (68% city average)

**Special Educational Needs**
- 20.1% of pupils have SEN (19.5% city average)

**Free School Meals**
- 20.4% of pupils eligible for FSM (18.6% city average)

**Looked After Children**
- 10.2 children per 1,000 are looked after (10.3 city average)

**Childhood Obesity**
- 22% of children aged 10-11 are obese (22% city average)

**HEALTH**

**Hospital Admissions for Injuries to Children**
- 125 admissions per 10,000 population aged 0-14 (124 city average)

**65+ Hospital Admissions for Fall Injuries**
- 3,095 admissions per 100,000 population (2,997 city average)

**Limiting Long Term Illness or Disability**
- 13.8% adults aged 16-64 have a LLTI or disability (12.3% city average)

**Depression**
- 86 people per 1,000 population aged 15+ have depression (85 city average)

**Heart Disease**
- 34 people per 1,000 population have Ischemic Heart Disease (32 city average)

**Lung Disease**
- 33 people per 1,000 population have COPD (33 city average)

**LIFE EXPECTANCY AND MORTALITY**

**Life Expectancy at Birth**
- Male: 79.3 years (78.3 city average)
- Female: 85.0 years (82.7 city average)

**Preventable Mortality**
- 165 DSR deaths per 100k population (220 city average)

**Under 75 Cancer Mortality**
- 136 DSR deaths per 100k population (153 city average)

**Registered Deaths**
- 134 average number of deaths per year (1,849 city total)

**Under 75 CVD Mortality**
- 57 DSR deaths per 100k population (89 city average)
### Indicator Name: HS 75: Percentage of Southampton school children with a education health care plan, statement or receiving other support in Spring 2017. Source: Southampton City Council and Hampshire County Council’s 2016 based Small Area Population Forecasts.

#### Notes
- Indicates areas were population requires more intensive support. Source: PARIS Southampton City Council.
- Table reflects the children 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.
- Southampton City Council and Hampshire County Council’s 2016 based Small Area Population Forecasts.

### Indicator Name: HS 76: Life expectancy at birth in 2016 (years) and beyond indicator.

#### Notes
- Indicate the number of years a person is expected to live at birth, based on life expectancy rates for the population.
- Source: Office for National Statistics (ONS) and ONS mid-year population estimates.

### Indicator Name: HS 77: Suicide mortality rates for Southampton population aged 15-24 years (rate) 2012-2016.

#### Notes
- Rate per 100,000 population aged 15-24 years.

### Indicator Name: HS 78: CVD mortality rates for Southampton population aged 15-24 years (rate) 2012-2016.

#### Notes
- Rate per 100,000 population aged 15-24 years.

### Indicator Name: HS 79: Cancer mortality rates for Southampton population aged 15-24 years (rate) 2012-2016.

#### Notes
- Rate per 100,000 population aged 15-24 years.

### Indicator Name: HS 80: External cause mortality rates for Southampton population aged 15-24 years (rate) 2012-2016.

#### Notes
- Rate per 10,000 resident population aged 15-24 years.
- Source: ONS Annual Deaths Extract and ONS mid-year estimates for relevant years.

### Indicator Name: HS 81: Confirmed suicide deaths for Southampton population aged 15-24 years (rate) 2012-2016.

#### Notes
- Rate per 100,000 population aged 15-24 years.
- Source: Office for National Statistics (ONS) and ONS mid-year population estimates.

### Indicator Name: HS 82: Suicide rates for Southampton population aged 15-24 years (rate) 2012-2016.

#### Notes
- Rate per 100,000 population aged 15-24 years.
- Source: ONS Annual Deaths Extract and ONS mid-year estimates for relevant years.

### Indicator Name: HS 83: Unintentional death rates for Southampton population aged 15-24 years (rate) 2012-2016.

#### Notes
- Rate per 10,000 resident population aged 15-24 years.
- Source: ONS Annual Deaths Extract and ONS mid-year estimates for relevant years.

### Indicator Name: HS 84: Intentional death rates for Southampton population aged 15-24 years (rate) 2012-2016.

#### Notes
- Rate per 10,000 resident population aged 15-24 years.
- Source: ONS Annual Deaths Extract and ONS mid-year estimates for relevant years.

### Indicator Name: HS 85: Smoking related deaths (15-24) (DSR per 100,000 population).

#### Notes
- Age standardised rate of mortality from smoking related causes per 100,000 population aged 15-24 years.
- Source: Office for National Statistics (ONS) and ONS mid-year population estimates.

### Indicator Name: HS 86: Drug related death rates (15-24) (DSR per 100,000 population).

#### Notes
- Drug related death rate per 100,000 population aged 15-24 years.
- Source: Office for National Statistics (ONS) and ONS mid-year population estimates.

### Indicator Name: HS 87: Suicide confidence interval (15-24) (DSR per 100,000 population).

#### Notes
- Suicide confidence interval rate per 100,000 population aged 15-24 years.
- Source: Office for National Statistics (ONS) and ONS mid-year population estimates.

### Indicator Name: HS 88: Life expectancy and mortality by age (years) for Southampton population.

#### Notes
- Table reflects the number of deaths and the number of life expectancy years for the population.
- Source: Office for National Statistics (ONS) and ONS mid-year population estimates.

### Indicator Name: HS 89: Life expectancy and mortality by cause (years) for Southampton population.

#### Notes
- Table reflects the number of deaths and the number of life expectancy years for the population.
- Source: Office for National Statistics (ONS) and ONS mid-year population estimates.

### Indicator Name: HS 90: Life expectancy and mortality by condition (years) for Southampton population.

#### Notes
- Table reflects the number of deaths and the number of life expectancy years for the population.
- Source: Office for National Statistics (ONS) and ONS mid-year population estimates.

### Indicator Name: HS 91: Life expectancy and mortality by mortality status (years) for Southampton population.

#### Notes
- Table reflects the number of deaths and the number of life expectancy years for the population.
- Source: Office for National Statistics (ONS) and ONS mid-year population estimates.
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**Social Care**

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**Education**

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