



Public Health
England

Protecting and improving the nation's health

Local Health

Data included in 2 June 2021 publication

Indicators included in the 2 June Local Health publication

Data for the indicators listed below is added to the [Local Health Mapping](#) and the [Local Health Fingertips profiles](#) as part of the June update. Where possible these indicators are mapped to the latest available geographies, including:

- Middle Layer Super Output Areas (MSOA) 2011
- Best Fit Electoral ward boundaries, 2020 (December)
- Clinical Commissioning Groups (CCG) 2020
- Lower and Upper Tier Local Authorities (LTLA and UTLA) 2021

Indicators with an asterisk are new additions to the Local Health tools.

Theme 1. Our community: Information about our local neighbourhoods, their characteristics and social determinants of health

Indicator group	Indicator name	Time period	Geographies
Population	Small area mid-year population estimates for: <ul style="list-style-type: none"> • 0 to 4 years* • 5 to 15 years* • 0 to 15 years • 16 to 24 years • 25 to 64 years • 50 to 64 years* • 65 years and over • 85 years and over • Population density* 	2019	MSOA, Ward, LTLA, UTLA and CCG
Ethnicity and language	Black and minority ethnic population Population whose ethnicity is not white UK Proficiency in English	2011	Updated to new Ward, LTLA, UTLA and CCG boundaries
Deprivation, housing and living environment	Index of multiple deprivation (IMD) Score Income deprivation Child poverty Older persons in poverty	2019	MSOA, Ward, LTLA, UTLA and CCG
	Fuel poverty	2018	
	Proportion of household in poverty	2013 to 2014	MSOA
	Older people living alone Overcrowding	2011	Updated to new Ward, LTLA, UTLA and CCG boundaries
Employment	Unemployment Long-term unemployment	2019 to 2020	MSOA, Ward, LTLA, UTLA and CCG

Theme 2. Behavioural risk factors and child health: A good start in life and maintaining good health during our life course

Indicator group	Indicator name	Time period	Geographies
Behavioural risk factors	Smoking prevalence at 15 years – regular Smoking prevalence at 15 years – regular and occasional Adults (aged 16 years and over) Estimated prevalence of obesity, including overweight, by national quintile	2014	Updated to new Ward, LTLA, UTLA and CCG boundaries
	Reception: Prevalence of obesity (including severe obesity) Reception: Prevalence of overweight (including obesity) Year 6: Prevalence of obesity (including severe obesity) Year 6: Prevalence of overweight (including obesity)	2017 to 2018, to 2019 to 2020	MSOA, Ward, LTLA, UTLA and CCG
Child and maternal health	Delivery to teen mothers	2015 to 2016, to 2019 to 2020	Ward, LTLA, UTLA
	General fertility rate Low birth weight of babies	2015 to 2019	
Children and Young People Health care use	Emergency admissions in the under 5s Accident and Emergency attendances in the under 5s	2017 to 2018, to 2019 to 2020	MSOA, Ward, LTLA, UTLA
	Emergency admissions for injuries in under 5 year olds Emergency admissions for injuries in under 15 year olds Emergency admissions for injuries in 15 to 24 year olds	2015 to 2016, to 2019 to 2020	MSOA, Ward, LTLA, UTLA

Theme 3. Disease and poor health: Health outcomes and long-term ill health

Indicator group	Indicator name	Time period	Geographies included
Adult emergency hospital admissions	Emergency hospital admissions for: <ul style="list-style-type: none"> • all causes • coronary heart disease (CHD) • stroke • myocardial infarction (MI) • chronic obstructive pulmonary disease (COPD) • hip fracture 65 years and over • self-harm 	2015 to 2016, to 2019 to 2020	MSOA, Ward, LTLA, UTLA
Cancer incidences	Incidences of: <ul style="list-style-type: none"> • all cancers • breast cancer • colorectal cancer • lung cancer • prostate cancer 	2014 to 2018	Ward, LTLA, UTLA
Adult health care use and long-term conditions	Prevalence of back pain Prevalence of severe back pain	2012	MSOA
	Limiting long-term illness or disability	2011	Updated to new Ward, LTLA, UTLA and CCG boundaries

Please note

Hospital admissions for alcohol-related harm (broad definition) and (narrow definition) will both be updated later in 2020, following an update to the alcohol-attributable fractions used to calculate these indicators. Date to be confirmed.

Theme 4. Life expectancy and causes of death

Indicator group	Indicator name	New time period	Geographies included
Life expectancy	Life expectancy at birth: <ul style="list-style-type: none"> • males • females 	2015 to 2019	MSOA, Ward, LTLA, UTLA and CCG
Mortality	Deaths from: <ul style="list-style-type: none"> • all causes, all ages • all causes, aged under 75 • all cancers, all ages • all cancers, aged under 75 • all circulatory diseases, all ages • all circulatory diseases, aged under 75 • coronary heart disease, all ages • strokes, all ages • respiratory diseases, all ages • causes considered preventable 	2015 to 2019	MSOA, Ward, LTLA, UTLA and CCG

Indicators removed from Local Health in June 2021

Theme	Indicator name	Reason
Theme 1: Our community	Child development at 5 2013 to 2014 GCSE achievement 2013 to 2014	Source data for these 2 indicators are no longer produced at small area level by the Department of Education.
Theme 4: Life expectancy and causes of death	Life expectancy at birth for male and female 2009 to 2013 Healthy life expectancy at birth for males and females 2009 to 2013 Disability free life expectancy at birth for males and females 2009 to 2013	No new source data for these indicators is available. Life Expectancy at birth has been updated but we will be removing the 2009 to 2013 indicator as this was only kept in the tool as a comparison for the healthy life and disability free life expectancy at birth indicators.

About Public Health England

Public Health England exists to protect and improve the nation's health and wellbeing, and reduce health inequalities. We do this through world-leading science, research, knowledge and intelligence, advocacy, partnerships and the delivery of specialist public health services. We are an executive agency of the Department of Health and Social Care, and a distinct delivery organisation with operational autonomy. We provide government, local government, the NHS, Parliament, industry and the public with evidence-based professional, scientific and delivery expertise and support.

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