## Inequalities by deprivation lifecourse, November 2022



Processing to the company of the c	Indicator set Inc	ndicator	DQ1 value	DQ5 value	Unit	Timepoint of data	DQ5 compared to DQ1 (statistical significance)	DQ method	Source	Definition
March   Marc	Birth Indicators Ba	tables born					Not compared			The number of live births to mothers who are usually resident in each deprivation quintile.
March 1985   1986   1	Bi	firth rate	7.1	13.4	per 1,000	2020	Not compared	LSOA	Office for National Statistics (ONS) Public Health Birth File	The number of live births per 1,000 resident population.
Second Conference   1.55	Pr	re-term births	6.0%	5.9%	Percentage	2021	<b>⇔</b>	LSOA	Office for National Statistics (ONS) Public Health Birth File	Babies born alive before 37 weeks of pregnancy are completed, as a percentage of all live births.
March   Marc	Lo	ow birth weight of term babies			Percentage	2021		LSOA	Office for National Statistics (ONS) Public Health Birth File	Live births with a recorded birth weight under 2500g and a gestational age of at least 37 complete weeks as a percentage of all live births with recorded birth weight and a gestational age of at least 37 complete weeks.
March   Marc							**			
Market   Control   Contr						2019-2021	***			
Page   Company	Early Years Indicators Ur	Inder 16s live in relative low-income families	3.8%	18.0%	Percentage		Not compared		Local Insight / Department for Work and Pensions (DWP)	
March   Control   Contro	School Age Indicators Go	Good level of development by end of Reception	84%	65%	Percentage	2019	Û	LSOA	Buckinghamshire Council Business Intelligence – School Management Support	Children defined as having reached a good level of development at the end of the Early Years Foundation Stage (EYFS) as a percentage of all eligible children.
	Re	teception children overweight or obese	15.5%	19.9%	Percentage	2019/20	<b>⇔</b>	LSOA	National Child Measurement Programme (NCMP)	Proportion of children aged 4-5 years classified as overweight or obese. Children are classified as overweight (includin obese) if their BMI is on or above the 85th centile of the British 1990 growth reference (UK90) according to age and sex.
Column (Column Column	Ye	ear 6 children overweight or obese	23.2%	39.3%	Percentage	2019/20	Û	LSOA	National Child Measurement Programme (NCMP)	Proportion of children aged 10-11 classified as overweight or obese. Children are classified as overweight (including obese) if their BMI is on or above the 85th centile of the British 1990 growth reference (UK90) according to age and sex.
Early or an extraction depth employers (1)   4.50	Sc	chool attainment 8 score	61.0%	42.8%	Percentage	2019	Not compared	LSOA	Buckinghamshire Council Business Intelligence – School Management Support	Average Attainment 8 score for all pupils in state-funded schools.
March   Marc	Ch	hildren looked after	12.3	59.6	Per 10,000	September 2022	Û	LSOA	Buckinghamshire Council Business Intelligence – School Management Support	Number of children looked after at 30 September (including adoption and care leavers).
Manual Property   1.00   1.0	16	.6 to 17 year olds not in education, employment or training (NEET)	3.9%	9.3%	Percentage	May 2022	Û	Wards	Buckinghamshire Council Business Intelligence – CCIS	Proportion of 16-17 year olds not in education, employment or training (NEET) or whose activity is not known.
Procedure   Company   Co	Ho	lospital admissions for intentional self-harm 10 to 24 years	483.6	431.5	per 100,000	2020/21	<b>⇔</b>	LSOA	Hospital Episode Statistics (HES)	Directly standardised rate of finished admission episodes for intentional self-harm per 100,000 population aged 10-24 years.
Internation	Working Age Indicators W	Vorking age (16 to 64 years) claimant count	1.0%	4.7%	Percentage	June 2022	Û	LSOA	NOMIS official census and labour market statistics	The number of people claiming unemployment benefit (Jobseeker's Allowance and Universal Credit) as a proportion of the working age (16-64 years) population.
Mail sortic ran source (if years and over) (if	Нс	louseholds in fuel poverty	4.9%	11.2%	Percentage	2020	Not compared	LSOA	Local Insight / Department for Business, Energy and Industrial Strategy	Fuel poor households as a percentage of all households. A household is considered to be fuel poor if they are living in property with a fuel poverty energy efficiency rating of band D or below <u>and</u> when they spend the required amount to heat their home, they are left with a residual income below the official poverty line.
Addit south our same (12 years) and source ground under golding as much as well and source and source ground on the source of th	То	otal crime offences	42.2	124.6	per 1,000 residents	Mar-21 to Feb-22	Not compared	LSOA	Local Insight / Police UK (Police recorded crime figures)	Shows 12 month total of neighbourhood-level incidents of criminal offences, and as a rate per 1,000 residents. The incidents were located to the point at which they occurred and allocated to the appropriate output area and lower supe output area (LSOA).
Proceedings of special and invasional base control over their delivity.   7.1.5.			41.3%	33.7%	Percentage	2019/20	<b>⇔</b>	LSOA		The percentage of respondents to the Adult Social Care Survey (service users) who responded to the question "Thinking about how much contact you've had with people you like, which of the following statements best describes your social
Processing of special Administration for Intentional Engine of 15-15   15-00   10-15   15-00	Pe	ercentage of people who use services who have control over their daily life	71.1%	78.1%	Percentage	2019/20	<b>⇔</b>	LSOA		The percentage of respondents to the Adult Social Care Survey (service users) who responded to the question "Which of the following statements best describes how much control you have over your daily life?" with either "I have as much control over my daily life as I want" or "I
Emergency resociated Americans for Mercal Resolution (FIRST)   200.2   per 100.000   200.0012   No.   10.0002   No.   200.0012   No.   10.0002   No.   10.00	En	mergency Hospital Admissions for Intentional Self-Harm (all ages)	115.5	190.9	per 100,000	2020/21	1	ISOA	Hospital Episode Statistics (HES)	
Action sphry-citily action  70 SK 64 PK Percentage November 2013  Action register 1 State of the company of the							1			Directly standardised rate of finished emergency admission episodes for all mental health (ICD10: F00-F99) per 100,000
Author physically active  Antity physical						,	_		,	
Extracted analyses   15 years and over    10.7%   10.2%   Percentage   2009/11   Percenta	Ac	dults physically active	70.5%	64.7%	Percentage		Not compared	LSOA	Local Insight / Sport England	The modelled estimated percentage of adults (aged 16+) who are classed as 'active'. People are described as being activif they have done at least 150 minutes of moderate intensity equivalent (MIE) physical activity (excluding gardening) in
Afficiency to brought advisorious of SP3.4 SP3.5 pp 100,000 SP3.4 SP3.5 pr 100,000 SP3.4 SP3.4 SP3.5 pr 100,000 SP3.4 SP3.5 pr 100,000 SP3.4 SP3.5 pr 100,000 SP3.5 pr 1	Es	stimated smokers (15 years and over)	10.7%	16.2%	Percentage	2020/21	Not compared	GP to LSOA		Prevalence of patients (15+) who are recorded as current smokers. Number of patients (15+) who are recorded as current smokers (denominator of SMOK004) divided by the estimated number of patients (15+), in percent.
searing disability (all ages)  0.4% 0.6% Percentage  2021/22 Net compared  GP to ISA  Not Compar	Al	Ucohol-related hospital admissions	373.4	583.5	per 100,000	2020/21	Û	LSOA	Hospital Episode Statistics (HES)	Admissions to hospital where the primary diagnosis is an alcohol-attributable code or a secondary diagnosis is an alcohol-attributable external cause code. Directly age standardised rate per 100,000 population. NB - HES currently still uses the 2014 attributable fractions, whereas Fingertips uses the 2020 fractions meaning the twaiting are not comparable.
Degression (18 years and over)  11.4%  13.0%  13.6%  13.5%									NHS Digital Patients Registered at a GP Practice, LSOA	The percentage of patients aged 17 years and over with diabetes mellitus, as recorded on practice disease registers.
Ung term Musculoskeletal problem (16 years and over)  13.6%  Percentage  2021  Not compared  OP to SOA  Not Digital Quality and Outcomes Framework (QOF)  Wist Digital Patients Registered at a GP Practice, ESOA  Fremstage (pagients)  In percentage of patients with coronary heart disease, as recorded on practice disease, register.  Not compared  OP to SOA  Not compared  Not Digital Quality and Outcomes Framework (QOF)  Wist Digital Patients Registered at a GP Practice, ESOA  Framework (QOF)  Wist Digital Patients Registered at a GP Practice, ESOA  Framework (QOF)  Wist Digital Patients Registered at a GP Practice, ESOA  Framework (QOF)  Wist Digital Patients Registered at a GP Practice, ESOA  Framework (QOF)  Wist Digital Patients Registered at a GP Practice, ESOA  Framework (QOF)  Wist Digital Patients Registered at a GP Practice, ESOA  Framework (QOF)  Wist Digital Patients Registered at a GP Practice, ESOA  Framework (QOF)  Wist Digital Patients Registered at a GP Practice, ESOA  Framework (QOF)  Wist Digital Patients Registered at a GP Practice, ESOA  Framework (QOF)  Wist Digital Patients Registered at a GP Practice, ESOA  Framework (QOF)  Wist Digital Patients Registered at a GP Practice, ESOA  Framework (QOF)  Wist Digital Patients Registered at a GP Practice, ESOA  Framework (QOF)  Wist Digital Patients Registered at a GP Practice, ESOA  Framework (QOF)  Wist Digital Patients Registered at a GP Practice, ESOA  Framework (Q					Percentage				NHS Digital Patients Registered at a GP Practice, LSOA	
NSE Digital Platents Registered at a GP Practice, LSOA is the percentage of people who answered this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to this question with "Arthritis or ongoing problem with response to the problem of the presentage of the problem of the probl									NHS Digital Patients Registered at a GP Practice, LSOA	The percentage of patients aged 18 and over with depression, as recorded on practice disease registers.
Emergency hospital admissions for cardiovascular diseases  66.3 1,010.3 per 100,000 2020/21 \$\bar{\text{to}}\$ (SOA hospital Episode Statistics (MS) Public Health Mortality File and Mortality File (John Permature (under 75 years) death rate from cardiovascular diseases (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Including heart disease and underlying cause of death recorded as ICD codes (Inclu	Lo	ong term Musculoskeletal problem (16 years and over)			Percentage		Not compared			
per adult (under 75 years) death rate from cardiovascular diseases  35.8 63.7 per 100,000 2020	Co	Coronary Heart Disease (all ages)								The percentage of patients with coronary heart disease, as recorded on practice disease register.
Premature (under 75 years) death rate from cancer  Premature (under 75 years) death rate from liver disease  12.7 20.2 per 100,000  Premature (under 75 years) death rate from liver disease  12.7 20.2 per 100,000  Premature (under 75 years) death rate from liver disease  9.6 40.4 per 100,000  Premature (under 75 years) deaths from respiratory disease  9.6 40.4 per 100,000  Premature (under 75 years) deaths from respiratory disease  9.6 40.4 per 100,000  Premature (under 75 years) deaths from respiratory disease  9.6 40.4 per 100,000  Premature (under 75 years) deaths from respiratory disease  9.6 40.4 per 100,000  Premature (under 75 years) deaths from respiratory disease (classified by underlying cause of death respiratory disease)  Premature (under 75 years) deaths from respiratory disease  9.6 40.4 per 100,000  Premature (under 75 years) deaths from respiratory disease (classified by underlying cause of death respiratory disease (classified by underlying cause o	En	mergency hospital admissions for cardiovascular diseases	666.3	1,010.3		2020/21			Hospital Episode Statistics (HES)	Directly standardised rate of finished emergency admission episodes for all cardiovascular diseases (ICD10:100-199) per 100,000 population.
Premature (under 75 years) death rate from liver disease  12.7 20.2 per 100,000 2020 \$\displays\$ LSOA Office for National Statistics (ONS) Public Health Mortality File  Age-standardised rate of mortality from liver disease (classified by underlying cause of death re B15-B19, C22, 181, 185, 707-877, 1864, a) in persons less than 75 years per 100,000 population.  Premature (under 75 years) deaths from respiratory disease  9.6 40.4 per 100,000 2020 \$\displays\$ LSOA Office for National Statistics (ONS) Public Health Mortality File Age-standardised rate of mortality from respiratory disease (classified by underlying cause of death re Age-standardised rate of mortality from respiratory disease (classified by underlying cause of death re Age-standardised rate of mortality from respiratory disease (classified by underlying cause of death re Age-standardised rate of mortality from respiratory disease (classified by underlying cause of death re Age-standardised rate of mortality from respiratory disease (classified by underlying cause of death re Age-standardised rate of mortality from respiratory disease (classified by underlying cause of death re Age-standardised rate of mortality from respiratory disease (classified by underlying cause of death re Age-standardised rate of mortality from respiratory disease (classified by underlying cause of death re Age-standardised rate of mortality from respiratory disease (classified by underlying cause of death re Age-standardised rate of mortality from respiratory disease (classified by underlying cause of death re B15-B19, (22, 181, 181, 181, 181, 181, 181, 181, 1										Age-standardised rate of mortality from all cardiovascular diseases (including heart disease and stroke, classified by underlying cause of death recorded as ICD codes 100-199) in persons less than 75 years per 100,000 population.
Suicides (10 years and over)   1.640   2.269   per 100,000   2020/21   1.50A   Special admissions due to falls (aged 65 years and over)   1.640   2.269   per 100,000   2021/22   Not compared   Special admissions for falls injuries in person aged for a Gestandard of the average number of years a person would expect to live in good health based on Female Healthy life expectancy at birth   Female healthy life expectancy at birth   72.2   64.5   Years   2009-2013   Not compared   ISOA   Usoal Insight / Office for National Statistics (ONS)   Missions Statistics (ONS)   Ameasure of the average number of years a person would expect to live in good health based on Agesure of the average number of years a person would expect to live in good health based on Agesure of the average number of years a person would expect to live in good health based on Agesure of the average number of years a person would expect to live in good health based on Agesure of the average number of years a person would expect to live in good health based on Agesure of the average number of years a person would expect to live in good health based on Agesure of the average number of years a person would expect to live in good health based on Agesure of the average number of years a person would expect to live in good health based on Agesure of the average number of years a person would expect to live in good health based on Agesure of the average number of years a person would expect to live in good health based on Agesure of the average number of years a person would expect to live in good health based on Agesure of the average number of years a person would expect to live in good health based on Agesure of the average number of years a person would expect to live in good health based on Agesure of the average number of years a person would expect to live in good health based on Agesure of the average number of years a person would expect to live in good health based on Agesure of the average number of years a person would expect to live in good				147.6	·		Û		Office for National Statistics (ONS) Public Health Mortality File	
Codes 300-1991 in persons less than 75 years per 100,000 population.  Suicides (10 years and over)  Older People Indicators  Hospital admissions due to falls (aged 65 years and over)  Dementia (all ages)  Dementia (all ages)  Dementia (all ages)  Dementia (all ages)  Male healthy life expectancy at birth  70.7  63.3  Years  Years  Years  2009-2013  Not compared  LSOA  LSOA  Hospital Episode Statistics (ONS) Public Health Mortality File  Ages, Andor (ONS) Public Health Mortality File  Ages, Age							"			
Older People Indicators  Hospital admissions due to falls (aged 65 years and over)  1,640 2,269 per 100,000 2020/21 thus A Hospital Episode Statistics (HES) Emergency Not compared Dementia (all ages)  Dementia (all ages)  Dementia (all ages)  Dementia (all ages)  Male healthy life expectancy at birth  70.7 63.3 Years  2009-2013  Not compared  LSOA  Hospital Episode Statistics (HES)  NHS Digital Quality and Outcomes Framework (QOF) NHS Digital Patients Registered at a GP Practice, LSOA  Male healthy life expectancy at birth  70.7 63.3 Years  2009-2013  Not compared  LSOA  Local Insight / Office for National Statistics (ONS)  A measure of the average number of years a person would expect to live in good health based on rates and preported good health.  Female healthy life expectancy at birth  72.2 64.5 Years  2009-2013  Not compared  LSOA  Local Insight / Office for National Statistics (ONS)  A measure of the average number of years a person would expect to live in good health based on rates and preported good health.  A measure of the average number of years a person would expect to live in good health based on rates and preported good health.					·					
Dementia (all ages)  0.8% 0.6% Percentage 2021/22 Not compared GP to LSOA NHS Digital Quality and Outcomes Framework (QOF)  Male healthy life expectancy at birth  70.7 63.3 Years 2009-2013 Not compared LSOA Local Insight / Office for National Statistics (ONS)  Female healthy life expectancy at birth  72.2 64.5 Years 2009-2013 Not compared LSOA Local Insight / Office for National Statistics (ONS)  A measure of the average number of years a person would expect to live in good health based on a rates and prevalence of self reported good health.  Female healthy life expectancy at birth  72.2 64.5 Years 2009-2013 Not compared LSOA Local Insight / Office for National Statistics (ONS) A measure of the average number of years a person would expect to live in good health based on the self-dependence of self-reported good health.  Female healthy life expectancy at birth  72.2 64.5 Years 2009-2013 Not compared LSOA Local Insight / Office for National Statistics (ONS) A measure of the average number of years a person would expect to live in good health based on the provided of the average number of years a person would expect to live in good health based on the provided of years a person would expect to live in good health based on the provided of years and	Su	uicides (10 years and over)	11.8	11.5	per 100,000	2018-2020	<b>⇔</b>	LSOA	Office for National Statistics (ONS) Public Health Mortality File	Age-standardised mortality rate from suicide and injury of undetermined intent in persons aged over 10 years per 100,000 population.
MHS Digital Patients Registered at a GP Practice, LSOA  Male healthy life expectancy at birth  70.7 63.3 Years  2009-2013  Not compared  LSOA  Local Insight / Office for National Statistics (ONS)  A measure of the average number of years a person would expect to live in good health.  Female healthy life expectancy at birth  72.2 64.5 Years  2009-2013  Not compared  LSOA  Local Insight / Office for National Statistics (ONS)  A measure of the average number of years a person would expect to live in good health.  Local Insight / Office for National Statistics (ONS)  A measure of the average number of years a person would expect to live in good health based on the second of the second of the average number of years a person would expect to live in good health based on the second of the average number of years a person would expect to live in good health based on the second of the average number of years a person would expect to live in good health based on the second of the average number of years a person would expect to live in good health based on the second of the average number of years a person would expect to live in good health based on the second of the average number of years a person would expect to live in good health based on the second of the average number of years a person would expect to live in good health based on the second of the average number of years a person would expect to live in good health based on the second of the average number of years a person would expect to live in good health based on the second of the average number of years a person would expect to live in good health based on the second of the average number of years a person would expect to live in good health based on the second of the average number of years a person would expect to live in good health based on the average number of years a person would expect to live in good health based on the years and years a person would expect to live in good health based on the years and years and years and years and years and years										
rates and prevalence of self reported good health.  Female healthy life expectancy at birth  72.2 64.5 Years 2009-2013 Not compared LSOA Local Insight / Office for National Statistics (ONS) A measure of the average number of years a person would expect to live in good health based on			0.8%	0.6%	Percentage	2021/22	Not compared	GP to LSOA	NHS Digital Patients Registered at a GP Practice, LSOA	The percentage of patients with dementia, as recorded on practice disease register.
				63.3	Years		Not compared			
		, , ,					Not compared			A measure of the average number of years a person would expect to live in good health based on contemporary mortalit rates and prevalence of self reported good health.
					Years		û			The average number of years a person would expect to live based on contemporary mortality rates.  The average number of years a person would expect to live based on contemporary mortality rates.