Ward Profile Report (May 2024)

This dashboard compares the 34 Bristol City Council wards with the Bristol average, across a range of data subjects.

Update August 2024 (v3.7):

Due to updated population estimates from the Office for National Statistics, data has been corrected for the following topics:

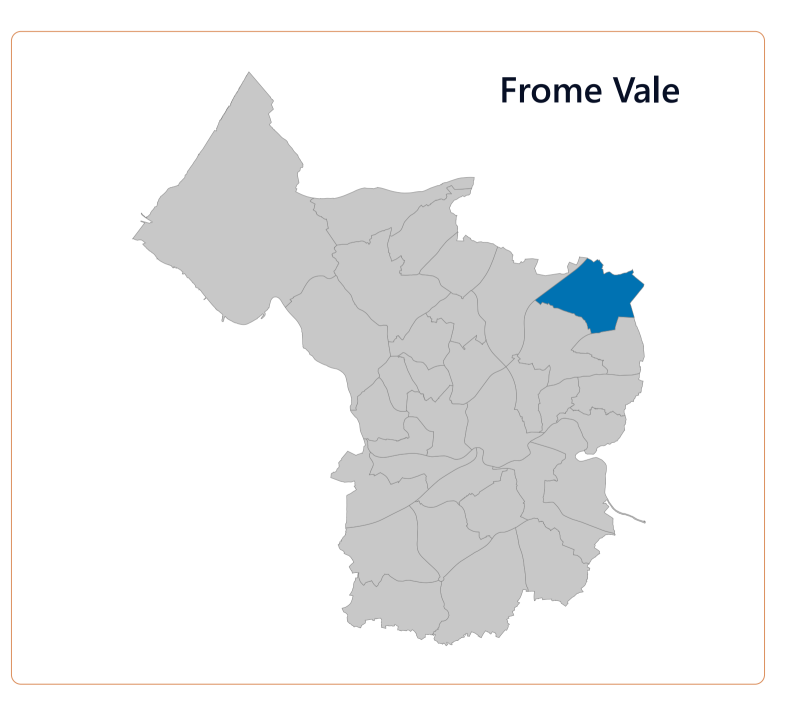
· Life Expectancy (2020 - 2022)

Update May 2024 (v3.6):

Data has been updated for the following topics:

- Adult Social Care
- $\cdot \text{ Benefits}$
- · Child Poverty
- Children Services
- · Country of Birth (Census)
- · Crime
- \cdot Education
- Healthy Lifestyles
- Industry & Occupation (Census)
- Population Overview & Age Profile
- · Quality of Life

Please send any comments on this tool to: **research@bristol.gov.uk.** All datasets within the Ward Profile Tool can be downloaded from <u>Open Data Bristol.</u>







Contents

Adult Social Care	
Child Poverty	
Children's Services	
Crime	
Education	

Health and Wellbeing

Healthy Lifestyles	
Health and Disability (Census)	
Life Expectancy	
Premature Mortality	

Housing

Car Availability (Census))
Household Composition (Census))
House Prices)
Household Size (Census))
Housing Tenure (Census))
Housing Type (Census))

Jobs and Economy

Benefits	
Industry and Occupation (Census)	
Jobs located in the ward	\Box
Qualifications (Census)	\Box

Ν Si





Population

Country of Birth (Census)	\Box
Deprivation	\Box
Ethnicity (Census)	\Box
Language (Census)	\Box
Population Age Profile	\Box
Population Overview	\Box
Religion (Census)	\Box

Quality of Life

Quality of Life (priority indicators)	\square)
		,

Further Information

Background Information	
Mapping Tools	
Significance Ratings Explained	



Bristol City Council

Frome Vale

Further Information

Data

Figures quoted are 'as at' the last day of that particular month.

Calculation

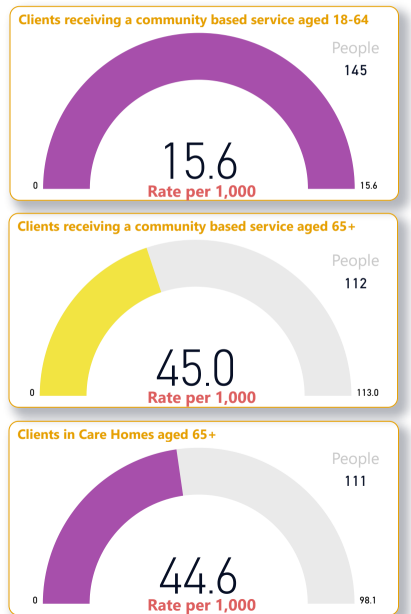
Data is expressed as a rate per 1,000 of the ward population within the cohort selected (i.e. social care data). Population uses the latest mid-year population estimates available. Historic data may be changed once the Office for National Statistics revise previous midyear estimates.

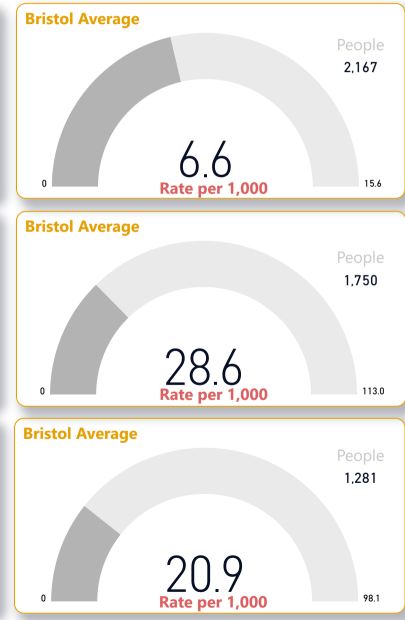
Comparing wards against the Bristol Average

Wards are colour-coded to show any significant difference from the Bristol Average. Social Care Data uses standard deviation to identify whether the gap is significant.

Significantly High Not Significantly Different Significantly Low







Clients receiving a community based service aged 65+

Lawrence Hill					113.0
Hartcliffe and Withywood				54.7	
Frome Vale				45.0	
Knowle				43.0	
Easton				41.9	
Ashley				41.6	
St George Central			:	39.6	
Bedminster			:	39.5	
Central			:	39.1	
Avonmouth and Lawrence Weston			3	6.3	
Southmead			3	5.9	
Horfield			34	4.5	
Hillfields			34	4.0	
Stockwood			31	.7	
Filwood			30.	2	
Lockleaze			29.	3	
St George West			28.	4	
Eastville			25.3		
Bishopston and Ashley Down			24.8		
Hengrove and Whitchurch Park			24.6		
Southville			24.6		
Brislington East		1	8.7		
Windmill Hill		1	8.5		
Cotham		1	8.2		
Henbury and Brentry		1	7.8		
Brislington West		10	6.9		
Bishopsworth		16	5.0		
Clifton		14	.2		
Clifton Down		13	.4		
Redland		12.			
St George Troopers Hill		11.			
Westbury-on-Trym and Henleaze		11.			
Stoke Bishop	F	9.7	•		
Hotwells and Harbourside		6.0			
	0	- 4 -			00
	R	ate	per	1,000 of po	pulation



Children living in low income families

Frome Vale

Further Information

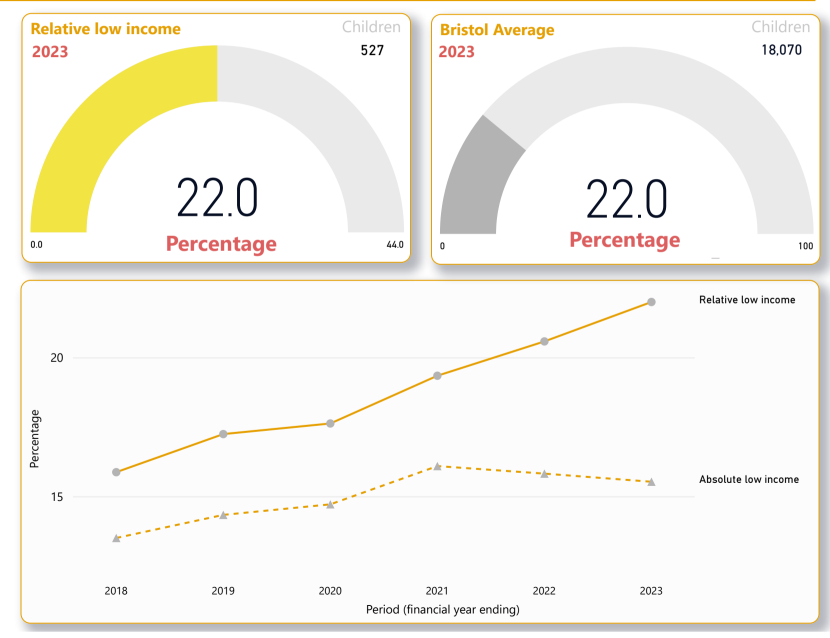
Data & Calculation

The percentage of children living in low income families by ward, by financial year ending (FYE). Low income is a gross income measure Before Housing Costs and includes contributions from earning, state support and pensions. Percentages are rounded to 1 decimal point. Relative low income measures families on low income within the referenced year. Absolute low income measures families in low income compared to FYE 2011. Percentages are calculated using the latest mid-year population estimates. Percentages are rounded to 1 decimal point.

Comparing wards against the Bristol average

Wards are colour-coded to show any significant difference from the Bristol Average. To measure whether the gap is significant, child poverty data uses standard deviation.

Significantly Better Not Significantly Different Significantly Worse



Ward Comparison (relative low income) 2023

Lawrence Hill				5	4.2
Central					52.1
Hartcliffe and Withywood				36.4	
Filwood				33.2	
Southmead				29.6	
Easton				29.3	
Lockleaze				29.0	
Hillfields				26.1	
Ashley				25.2	
Eastville				24.6	
Avonmouth and Lawrence Wes				23.8	
St George Central				22.8	
Henbury and Brentry				22.5	
Frome Vale				22.0	
Knowle				20.2	
Brislington East				20.1	
St George West				18.5	
Hengrove and Whitchurch Park			1	18.2	
Stockwood			1	7.6	
Windmill Hill			15	5.9	
Bishopsworth			15	5.7	
Horfield			15	i.5	
Brislington West			14.	0	
Hotwells and Harbourside			13.0)	
Bedminster			11.8		
St George Troopers Hill			11.6		
Southville		9.	.1		
Stoke Bishop		8.	3		
Clifton		8.	3		
Bishopston and Ashley Down		6.4			
Cotham		6.0			
Clifton Down		5.7			
Westbury-on-Trym and Henleaze		3.3			
Redland		3.2			
	0				50

Percentage



Bristol City Council

Frome Vale

Further Information

Data

Figures quoted are 'as at' the last day of the stated month. The exception of suspensions data which represents the year (January to December).

Some wards present as 'No Data Available'. This represents those with no cases and those with five or less cases, suppressed to protect identity.

Calculation

Data is expressed as a 'rate per 1,000' of the ward population within the cohort selected (i.e. social care data). The latest mid-year estimates have been used for population data.

Comparing wards against the Bristol Average

Wards are colour-coded to show any significant difference from the Bristol Average. Social Care Data uses standard deviation to identify whether the gap is significant.

Significantly High Not Significantly Different Significantly Low



Children known to Social Care (total)	Children	Bristol Average	Children
March 2024	58	March 2024	2,764
00.1		00.0	
22.1		30.2	
Rate per 1,000	76.1	Rate per 1,000	76.1

Social Care Indicator	Period Ending	Ward Statistic (rate)	Bristol Average (rate)
Children in Need	March 2024	11.0	17.3
Children with Child Protection Plan	March 2024	3.8	4.5
Children in Care	March 2024	7.2	8.4
Foster Care Placements (number of children)	March 2024		5.7
Supported by Early Help Services	March 2024	9.9	14.9
Electively Home Educated	March 2024	20.0	11.3
Care Leavers (16 to 25 years)	March 2024	5.9	9.1
Education & Health Care Plans (SEND)	March 2024	29.7	25.9
Number of suspension incidents	December 2023	97.0	139.0
Number of individuals suspended	December 2023	50.6	45.2

March 2024 Hartcliffe and Withywood 76.1 Filwood 56.1 Henbury and Brentry 48.4 Avonmouth and Lawrence Weston 47.6 Lockleaze 44.2 Central 44.1 Southmead 37.3 Stockwood 31.0 Hengrove and Whitchurch Park 30.4 Horfield 29.8 Brislington East 29.5 St George West 28.5 Knowle 28.4 Lawrence Hill 25.8 Hillfields 25.1 Windmill Hill 25.0 Eastville 23.9 Ashley 23.6 Brislington West 23.0 Hotwells and Harbourside 22.2 Frome Vale 22.1 St George Central 20.6 Easton 17.0 Stoke Bishop 15.9 Bishopsworth 12.4 12.1 Cotham Southville 12.0 Bedminster 10.9 St George Troopers Hill 8.5 Bishopston and Ashley Down 4.9 Clifton 4.4 Westbury-on-Trym and Henleaze 2.7 Clifton Down Redland 50

Children known to Social Care (total)

Rate per 1,000 of population



Frome Vale

Further Information

Data

Figures for crime offences and youth offenders are a total for the respective year. The number of youth offenders are used as the indicator rather than the number of offences committed. Quality of Life data is from the 2023-24 survey.

Calculation

Crime offence and youth offender data is expressed as a rate per 1,000 of the ward population within the cohort selected (i.e. crime data). The latest mid-year estimates are used for the population. Quality of Life data is weighted by age and sex. Percentages are rounded to 1 decimal point.

Comparing wards against the Bristol Average

Wards are colour-coded to show any significant difference from the Bristol Average. To measure whether the gap is significant; crime offences and youth offenders data uses standard deviation whilst the quality of life data uses the statistical 't-test'.

Significantly Better Not Significantly Different Significantly Worse

All Crimes 2023/2 106.5 Rate per 1,000	421.8 0.00		21.0 e per 1,000	2023/24 421.8
Crime Indicator	Period	Measure Type	Ward Statistic	Bristol Average
% who feel anti-social behaviour is a problem locally	2023	Percentage	36.3	40.5
% who feel safe outdoors after dark	2023	Percentage	56.2	58.7
% who have been a victim of crime in the last 12 months	2023	Percentage	10.7	13.0
Anti-Social Behaviour incidents	2023/24	Rate per 1,000	14.7	19.3
Burglary	2023/24	Rate per 1,000	5.3	5.4
Violent & Sexual Offences				

Youth Offenders

2022/23 Rate per 1,000

4.4

1.8

All Crimes	2023/24
Central	421.8
Hotwells & Harbourside	325.5
Lawrence Hill	214.4
Southville	164.7
Lockleaze	162.2
Hartcliffe & Withywood	156.2
St George West	154.4
Ashley	131.6
Brislington West	130.9
Eastville	129.9
Hengrove & Whitchurch Park	119.9
Avonmouth & Lawrence Weston	116.6
Filwood	111.5
Easton	110.2
Frome Vale	106.5
Horfield	105.2
Henbury & Brentry	104.8
Southmead	100.1
Bishopsworth	99.2
Stockwood	94.4
Bedminster	88.2
St George Central	85.6
Knowle	80.6
Brislington East	74.0
Windmill Hill	71.3
Bishopston & Ashley Down	71.0
Hillfields	68.8
Clifton Down	63.3
Clifton	62.7
Westbury-on-Trym & Henleaze	58.7
Cotham	56.1
Stoke Bishop	55.8
Redland	45.9
St George Troopers Hill	42.1
	0 200 400



Bristol City Council / Department for Education

Frome Vale

Further information

Data & Calculation

Based on all children in Bristol local authority maintained schools, academies and free schools (but not independent schools). The Bristol total will include pupils living outside the area but the ward figures will not. *Due to the Coronavirus (Covid-19) pandemic, attainment data is not available for the years 2020 and 2021.

Most figures are expressed as a percentage of pupils in a given cohort. Attainment 8 and Progress 8 scores are measures from Department for Education. Attainment 8 is an average across 8 subjects (extra weighting is given to English and Maths). Progress 8 compares how well a pupil has progressed across the same 8 subjects, compared nationally to other pupils with the same prior attainment at the end of Key Stage 2. Percentages are rounded to 1 decimal point.

Comparing wards against the Bristol Average

Wards are colour-coded to show any significant difference from the Bristol Average. Education data uses standard deviation to identify whether the gap is significant.

Significantly Better Not Significantly Different Significantly Worse



Significantly High	a
Significantly Low	K
	-

Attainment 8 (average achievement) Score 2023 44.6 10.0 Percentage 90.0	Bris		44.9 ercentage	2023 90.0
Education Indicator	Perioc	I Measure Type	Ward Statistic	Bristol Average
Absence rate %	2024	Percentage	9.0	10.8
Disadvantaged %	2024	Percentage	29.3	28.3
English as an Additional Language %	2024	Percentage	25.9	22.2
Free School Meals %	2024	Percentage	29.4	29.6
Special Educational Needs %	2024	Percentage	22.8	20.4
Early years pupils achieving a good level of development %	2023	Percentage	60.8	65.9
KS2 reaching expected standard RWM combined %	2023	Percentage	52.0	55.1
Progress 8 (average) Score	2023	Score	0.0	-0.1

Attainment 8 (average achievement) Score

Attainment 0 (average at	2023	
Westbury-on-Trym & Henleaze	63.6	
Redland	62.5	
Cotham	61.6	
Southville	55.4	
Clifton Down	54.8	
Bishopston & Ashley Down	53.3	
Clifton	50.4	
St George Troopers Hill	50.2	
Stoke Bishop	49.5	
Windmill Hill	49.1	
Hotwells & Harbourside	48.4	
Central	48.3	
Horfield	48.2	
St George Central	47.5	
Eastville	46.9	
Bedminster	46.7	
Lockleaze	46.4	
St George West	46.2	
Brislington West	46.0	
Henbury & Brentry	45.8	
Brislington East	45.1	
Frome Vale	44.6	
Easton	44.2	
Ashley	43.7	
Knowle	43.7	
Hillfields	43.5	
Bishopsworth	42.5	
Southmead	40.7	
Stockwood	40.5	
Avonmouth & Lawrence Weston	40.2	
Hengrove & Whitchurch Park	39.9	
Lawrence Hill	37.9	
Filwood	35.1	
Hartcliffe & Withywood	30.8	
	0 50	



BRISTOL Statistics Census 2021

Source: Office for National Statis

						activities are lim	ited
					Hartcliffe & Withywood		23.8
atistics					Filwood		22.3
					Southmead		21.3
	Frome Vale				Frome Vale		20.7
					Henbury & Brentry		20.0
	Frome Vale	Bristol			Stockwood		19.8
	% People with long-term physical or mental health conditions	% People with long-term physic	cal or mental h	ealth conditions	Avonmouth & Lawrence Weston		19.8
	or illnesses where day-to-day activities are limited	or illnesses where day-to-			Lockleaze		19.4
	20.7	17	7.2		Hengrove & Whitchurch Park		19.1
ce for National	ZU.1 Number	17		_	St George West		19.0
iting to health	2,913				Knowle		18.3
health.					St George Central		17.9
	Health issues or disability (by population)		Ward	Ward	Hillfields		17.4
			Number	Percentage	Brislington East		17.2
the survey best of					Brislington West		17.1
the number of	Long-term physical or mental health conditions or illnes	ses where day-to-day	1,562	11.1	Bishopsworth		16.9
ntages are or households	activities are limited a little				Eastville		16.8
tal across all	Long-term physical or mental health conditions or illnes	ses where day-to-day	1,351	9.6	Horfield		16.8
	activities are limited a lot				Bedminster		16.5
	Has long term physical or mental health condition but d	ay-to-day activities are not	959	6.8	Stoke Bishop		16.0
oint.	limited	5			Lawrence Hill		16.0
	No long term physical or mental health conditions		10,185	72.5	Easton		16.0
			10,100	7 2.5	Ashley		15.5
istol Average	General health				St George Troopers Hill Southville		15.4
gnificant alth data uses	Good or very good health		11,174	79.5	Westbury-on-Trym & Henleaze		15.4 15.0
he gap is	Fair health		2,012	14.3	Windmill Hill		14.9
lie gup is			-		Central		14.6
	Bad or very bad health		871	6.2	Hotwells & Harbourside		3.9
	Carers				Clifton		3.8
					Bishopston & Ashley Down		3.7
	Provides 19 or less hours unpaid care a week		565	4.2	Cotham	13	
	Provides 20 to 49 hours unpaid care a week		236	1.8	Clifton Down	13.	
	Provides 50 or more hours unpaid care a week		320	2.4	Redland	12.1	
	Provides no unpaid care		12,195	91.6) 10	20
			,	51.0	l	10	20

Further Information

Data

Census 2021 data produced by the Office Statistics. This pages combines data relatir issues and disability, carers and general he

Calculation

Ward data is expressed based on either th people or number of households. Percenta based upon the total number of people or within the ward. Bristol data uses the total wards.

Percentages are rounded to 1 decimal poi

Comparing wards against the Brist

Wards are colour-coded to show any signi difference from the Bristol Average. Health standard deviation to identify whether the significant.

Significantly High Not Significantly Different Significantly Low



Ward Comparison % People with long-term physical of health conditions or illnesses where day-to-day % People with long-term physical or mental activitios are limited



Quality of Life Survey & Public Health National Child Measurement Programme

Frome Vale

Further Information

Data

Quality of Life data is from the 2023-24 survey. Public Health Child Measurement data 2021/22-2022/23 for children in reception year and year 6 represents the first data available post-Coronavirus (Covid-19) pandemic.

Calculation

Both Quality of Life and Public Health Child Measurement data is expressed as a percentage. Quality of Life data is weighted by age and percentage. Public Health Child Measurement data is an average of the 2 year period and excludes wards with less than 100 pupils measured over that period. Percentages are rounded to 1 decimal point.

Comparing wards against the Bristol average

Wards are colour-coded to show any significant difference from the Bristol Average. To measure whether the gap is significant Public Health Child Measurement data uses statistical confidence intervals, whilst quality of life data uses the statistical 't-test'.

Significantly Better Not Significantly Different Significantly Worse



% in good health	2023	Bristol Average		2023
B6.0 Percentag	e 100		83.6 rcentage	100
Healthy Lifestyle Indicator		Period	Ward Statistic (%)	Bristol Average (%)
% above average mental wellbe	ing	2023	4.7	8.9
% children in reception (4/5yr ol	ds) who have excess we	ight 2021/22 - 2022/23	21.8	21.0
% children in year 6 (10/11yr old	ds) who have excess weig	ght 2021/22 - 2022/23	43.2	35.6
% households where someone s	mokes regularly within t	the 2023	4.4	3.1
home				
		2023	52.1	47.2
home				47.2 66.6

% in good health	2	023
Stoke Bishop	9!	5.6
Clifton Down		93.4
Clifton		91.8
Hotwells & Harbourside Ward		91.7
Bishopston & Ashley Down		91.6
Cotham		91.0
Bedminster		90.7
Ashley		89.1
Windmill Hill		87.3
Westbury-on-Trym & Henleaze		87.2
Frome Vale		86.0
Redland		84.4
St George West		84.3
Horfield		83.8
St George Troopers Hill		83.8
Southville		83.5
Bishopsworth		83.3
Hengrove & Whitchurch Park		82.9
Lawrence Hill		82.7
Henbury & Brentry		82.4
Hillfields		82.4
Eastville		82.3
Lockleaze		81.5
St George Central		81.0
Brislington West		80.7
Knowle		80.5
Easton		79.5
Filwood		78.3
Stockwood		78.2
Avonmouth & Lawrence Weston		77.5
Brislington East		76.4
Southmead		76.3
Central	7	5.9
Hartcliffe & Withywood	7	3.7
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Public Health 2020-2022

Frome Vale

Further information

Data

Data expresses life expectancy in years, separately for males and females.

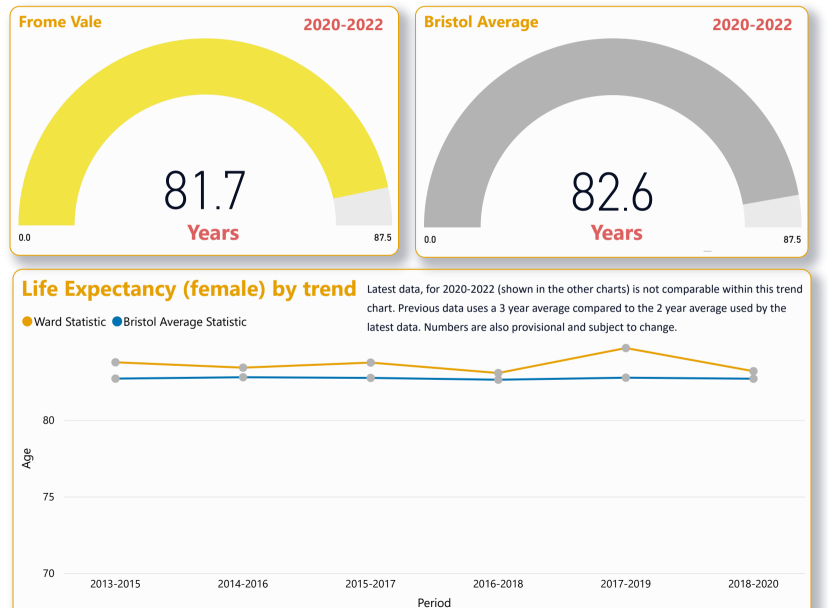
Calculation

Life expectancy is normally calculated by taking a three year average. However, the period 2020-2022 uses a two year average. Data uses population estimates from the Office for National Statistics (ONS) for 2021 and 2022. The ONS are due to issue new trend data for population estimates, life expectancy numbers could change.

Comparing wards against the Bristol average

Wards are colour-coded to show any significant difference from the Bristol Average. Life expectancy data uses statistical confidence intervals to identify whether the gap is significant.

Significantly Better Not Significantly Different Significantly Worse



Ward Comparison (female)

2020-2022

		_
Clifton	87.5	
St George Troopers Hill		87.2
Clifton Down		86.5
Stoke Bishop		85.8
Cotham		85.4
Bishopston & Ashley Down		85.0
Knowle		84.9
Westbury-on-Trym & Henleaze		84.4
Bishopsworth		84.1
Eastville		83.7
Brislington East		83.7
Lawrence Hill		83.6
Henbury & Brentry		83.6
Stockwood		83.4
Horfield		83.3
Redland		83.2
Easton		82.7
Hengrove & Whitchurch Park		82.7
Brislington West		82.5
Central		82.3
Windmill Hill		82.3
Hillfields		81.9
Hotwells & Harbourside		81.8
Frome Vale		81.7
Ashley		81.5
Avonmouth & Lawrence Weston		81.2
Lockleaze		80.7
Bedminster		80.5
Filwood		80.5
Southville		80.4
St George Central		80.4
St George West		79.9
Southmead		79.2
Hartcliffe & Withywood		79.1
-	0 50	
		100
	Age	



Public Health 2020-2022

Frome Vale

Further information

Data

Data expresses life expectancy in years, separately for males and females.

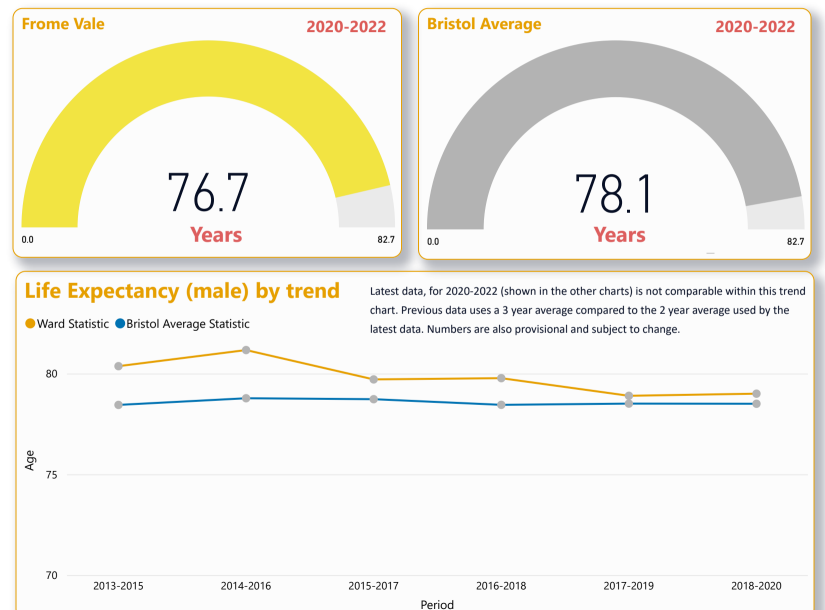
Calculation

Life expectancy is normally calculated by taking a three year average. However, the period 2020-2022 uses a two year average. Data uses population estimates from the Office for National Statistics (ONS) for 2021 and 2022. The ONS are due to issue new trend data for population estimates, life expectancy numbers could change.

Comparing wards against the Bristol average

Wards are colour-coded to show any significant difference from the Bristol Average. Life expectancy data uses statistical confidence intervals to identify whether the gap is significant.

Significantly Better Not Significantly Different Significantly Worse



Ward Comparison (male)

2020-2022

Westbury-on-Trym & Henleaze		82.7
Clifton		82.4
Stoke Bishop		82.0
Clifton Down		81.7
Cotham		81.0
Redland		80.8
St George Troopers Hill		80.3
Bishopsworth		80.0
Hengrove & Whitchurch Park		79.9
Horfield		79.8
Brislington West		79.7
Bishopston & Ashley Down		79.6
Knowle		79.3
Bedminster		78.3
Henbury & Brentry		78.2
Hillfields		78.1
Brislington East		78.0
Eastville		78.0
Windmill Hill		77.6
Stockwood		77.5
Southville		77.2
St George Central		76.8
Avonmouth & Lawrence Weston		76.8
Frome Vale		76.7
Ashley		76.4
Lockleaze		76.1
Southmead		75.3
Filwood		75.1
Easton		75.0
Hartcliffe & Withywood		74.8
Hotwells & Harbourside		73.9
St George West		72.9
Central		72.6
Lawrence Hill		72.0
	0 50	
	Age	
	Aye	



Public Health 2020-2022

Frome Vale

Further information

Data

Directly age standardised rates for deaths in people aged under 75 years, per 100,000 population.

Calculation

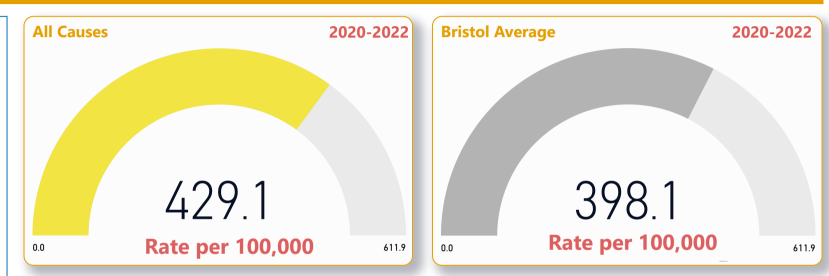
Data normally takes a three year average (respiratory disease a 5 year average due to small numbers involved). However, 2020-2022 uses a two year average. Numbers for this period are also provisional and subject to change. A delay in ward population estimates from the Office for National Statistics means year 2020 population estimates have been used instead. Once new estimates are published numbers will change.

Comparing wards against the Bristol average

Wards are colour-coded to show any significant difference from the Bristol Average. Premature mortality data uses statistical confidence intervals to identify whether the gap is significant.

Significantly Better Not Significantly Different Significantly Worse





Premature Mortality Type	Period	Ward Statistic (rate per 100,000)	Bristol Average (rate per 100,000)
Cancer	2020-2022	148.7	147.1
Cardiovascular Disease	2020-2022	90.8	86.8
Respiratory Disease	2020-2022	33.1	31.4

2020-2022

Central				611.9
Lawrence Hill				586.0
Hartcliffe & Withywood				566.1
St George West				555.5
Filwood				554.5
Southmead				551.0
St George Central Lockleaze				503.4
Easton				500.7
				85.8
Avonmouth & Lawrence Weston Southville				73.9
Ashley				6.8
Brislington West			45	
Frome Vale			437	
Eastville			423	
Hillfields			423.	
Brislington East			417.	
Stockwood			393.7	-
Henbury & Brentry			380.9	
Windmill Hill			373.0	
Bedminster			370.0	
Horfield			349.0	
Hengrove & Whitchurch Park			348.7	
Bishopsworth		:	343.6	
Hotwells & Harbourside		3	340.0	
Knowle		3	27.5	
Clifton		30	9.0	
Redland		285	5.2	
St George Troopers Hill		251.1		
Clifton Down		248.7	,	
Cotham		246.4		
Westbury-on-Trym & Henleaze		224.2		
Stoke Bishop	2	219.8		
Bishopston & Ashley Down	2	219.7		
	0		500	
				100.000

Deaths under 75 years (per 100,000)

All Causes



BRISTOL Statistice Census 2021

Source: Office for National Statistics

Frome Vale

Further Information

Data

Census 2021 data produced by the Office for National Statistics.

Calculation

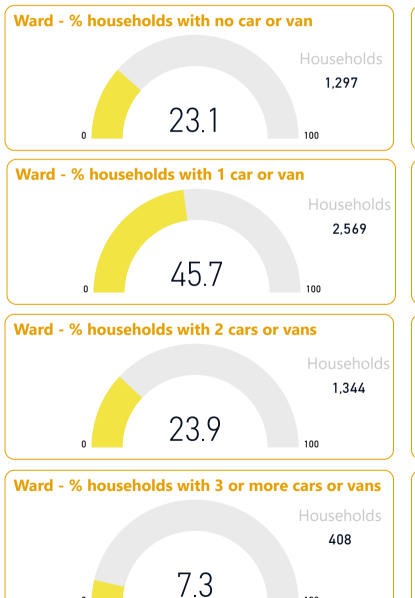
Ward data expresses households with the stated number of cars as a percentage of all households in the ward. Bristol data expresses total households with the stated number of cars as a percentage of all households. Percentages are rounded to 1 decimal point.

Comparing wards against the Bristol Average

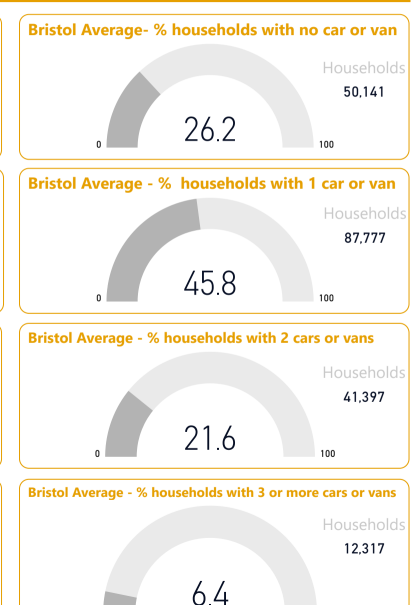
Wards are colour-coded to show any significant difference from the Bristol Average. Car availability data uses standard deviation to identify whether the gap is significant.

Significantly High Not Significantly Different Significantly Low





100



Ward Comparison (% No cars or vans in household)

Central					57.3
Lawrence Hill					47.9
Hotwells & Harbourside				39.9	
Ashley				35.3	
Hartcliffe & Withywood				34.1	
Southville				32.2	
Clifton Down				30.9	
Easton			:	30.5	
Clifton			2	9.5	
Cotham			2	8.8	
Filwood			27	.8	
St George West			27	.4	
Southmead			26.	.9	
Bedminster			25.	9	
Windmill Hill			25.5	5	
Eastville			24.9	1	
Lockleaze			24.3		
Avonmouth & Lawrence Weston			23.3		
Frome Vale			23.1		
Horfield			22.6		
Henbury & Brentry			22.5		
St George Central			22.2		
Knowle			21.8		
Brislington West			20.2		
Hillfields			19.3		
Brislington East			19.1		
Stockwood			18.9		
Bishopston & Ashley Down		1	8.4		
Hengrove & Whitchurch Park		1	8.0		
Redland			7.7		
Bishopsworth		1	7.4		
St George Troopers Hill		14.			
Westbury-on-Trym & Henleaze		13.2			
Stoke Bishop		12.8			
	0				50

Average

100



Median House Price Statistics, produced by Office for National Statistics. BRISTOL

Frome Vale

Further Information

Data

Data represents the price paid (f) for residential dwellings sold at market value, using open data from HM Land Registry.

Data is published quarterly and represents a 'rolling year'. This data starts with the year-ending March 2011.

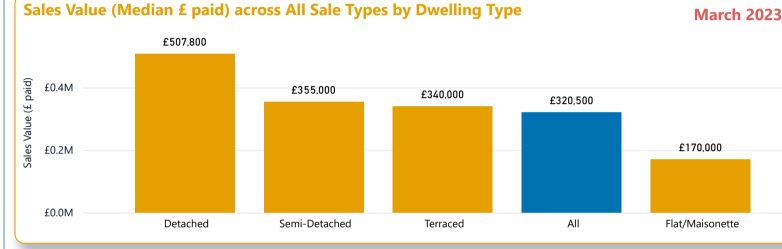
Calculation

The data used takes the 'median' (middle value) price paid across each 'rolling year'. A minimum of five records are required to ensure a robust house price that is representative of prices paid in a particular area.

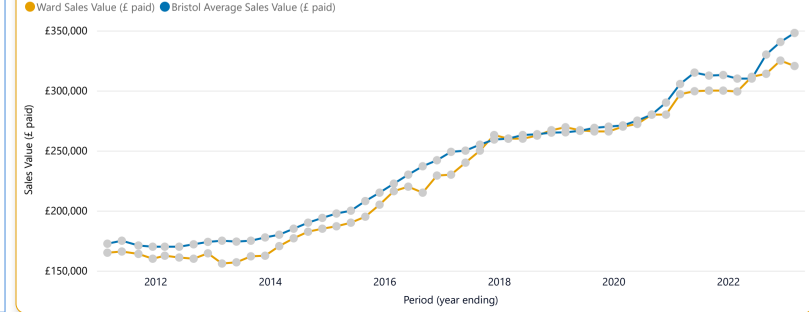
Comparing wards against the Bristol Average

Wards are colour-coded to show any significant difference from the Bristol Average. House Price Data uses standard deviation to identify whether the gap is significant.

Significantly High Not Significantly Different Significantly Low



Sales Value (Median £ paid) across All Sales Types and All Dwelling Types



Sales Value (Median £ paid) across All Sale Types and All Dwelling Types March 2023

Westbury-on-Trym and Henleaze		£683,000
Redland		£590,000
Stoke Bishop		£530,000
Bishopston and Ashley Down		£482,500
Clifton Down		£450,000
Clifton		£440,902
Windmill Hill		£415,050
Southville		£400,000
Bedminster		£397,575
Cotham		£390,000
Ashley		£380,000
Brislington West		£380,000
Hotwells and Harbourside		£379,000
Knowle		£376,500
Horfield		£375,000
Easton		£360,000
St George West		£332,500
Lockleaze		£331,375
Eastville		£330,000
St George Troopers Hill		£326,000
Brislington East		£325,000
Frome Vale		£320,500
Hillfields		£317,000
Bishopsworth		£315,000
Stockwood		£311,000
Southmead		£305,000
St George Central		£302,500
Hengrove and Whitchurch Park		£301,750
Henbury and Brentry		£300,000
Filwood		£291,000
Avonmouth and Lawrence Weston		£285,000
Lawrence Hill	-	£275,000
Central	1	£270,000
Hartcliffe and Withywood	£	2260,000
£	0	£500,000



Source: Office for National Statistics

Frome Vale

Further Information

Data

Census 2021 data produced by the Office for National Statistics.

Calculation

Ward data expresses the number of households for each composition, together with the percentage of all households within the ward. Bristol is the total across all wards. Percentages are rounded to 1 decimal point.

Comparing wards against the Bristol Average

Wards are colour-coded to show any significant difference from the Bristol Average. Household size data uses standard deviation to identify whether the gap is significant.

Significantly High Not Significantly Different Significantly Low % Households with dependant children

Frome Vale

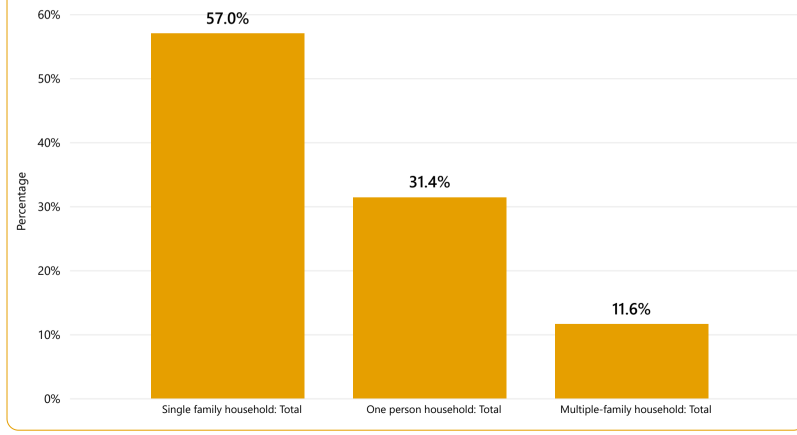
26.8%

Bristol Average

% Households with dependant children



% Ward population by household composition



Ward Comparison

% households with dependant children

			24.404
Hartcliffe & Withywood Filwood			36.1%
Knowle		3	32.9%
Hillfields			32.7%
Avonmouth & Lawrence Weston			32.6%
Southmead			32.4%
Lockleaze			31.8%
Westbury-on-Trym & Henleaze			31.7%
Henbury & Brentry			30.9%
Redland			30.0%
Hengrove & Whitchurch Park			29.6%
Brislington East			29.4%
Stoke Bishop			29.1%
Bishopston & Ashley Down			29.1%
Lawrence Hill			28.3%
Eastville			28.3%
St George Central			27.9%
Bishopsworth			27.6%
Brislington West			27.3%
Stockwood			27.2%
Horfield			27.0%
Frome Vale			26.8%
Easton			26.4%
Windmill Hill			25.7%
St George Troopers Hill	1		25.6%
St George West	1	2	3.9%
Bedminster		22	.4%
Ashley		21.	9%
Southville	1	21.2	2%
Cotham	1	14.1%	
Clifton		13.3%	
Clifton Down		11.8%	
Hotwells & Harbourside		0.4%	
Central	1	0.4%	
0	%	20%	40%



Source: Office for National Statistics

Frome Vale

Further Information

Data

Census 2021 data produced by the Office for National Statistics.

Calculation

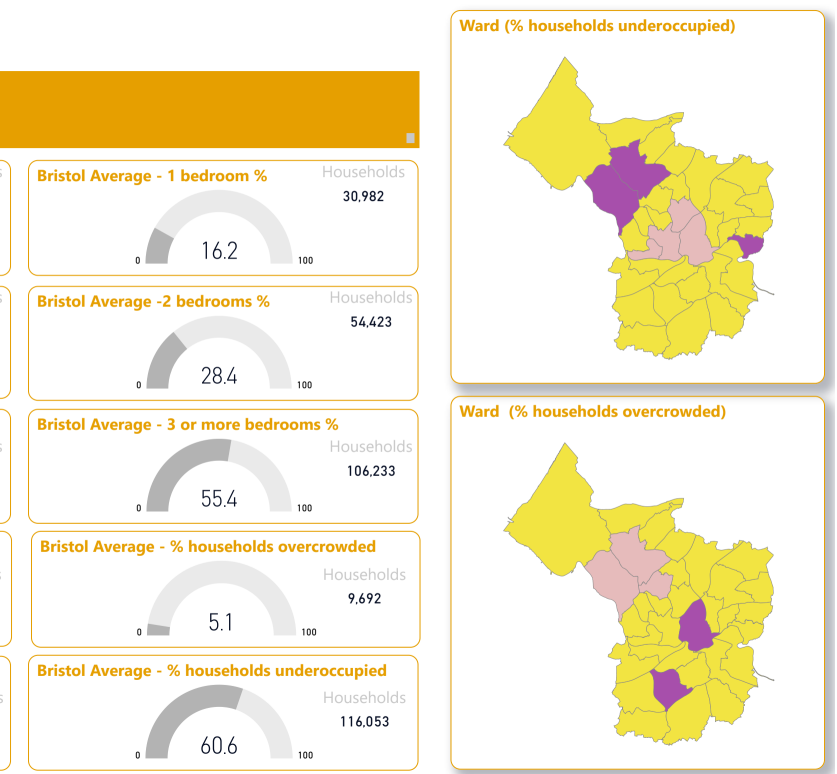
Ward data expresses the number of households with the stated number of bedrooms, as a percentage of the total households within that ward. Bristol data expresses the total households with the stated number of bedrooms as a percentage of the total households in Bristol. Percentages are rounded to 1 decimal point. Occupancy rating provides a measure of whether a household's accommodation is overcrowded or under-occupied based on number of bedrooms and number/relationship of occupants.

Comparing wards against the Bristol Average

Wards are colour-coded to show any significant difference from the Bristol Average. Household size data uses standard deviation to identify whether the gap is significant.

Significantly High Not Significantly Different Significantly Low







Source: Office for National Statistics

Frome Vale

Further Information

Data

Census 2021 data produced by the Office for National Statistics.

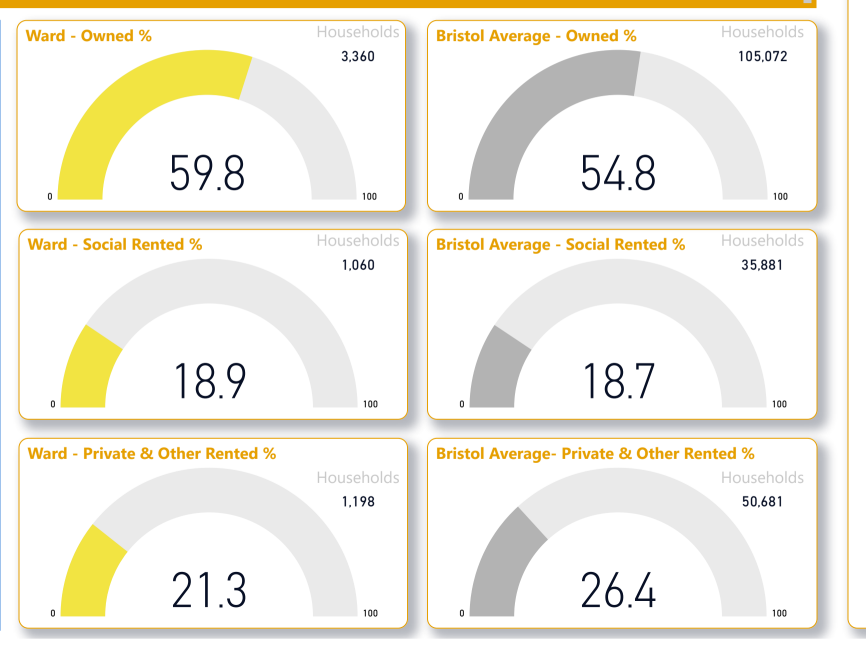
Calculation

Ward data expresses each housing tenure as a percentage of the total households within that ward. Bristol data expresses the total of each housing tenure as a percentage of the total households in Bristol. Percentages are rounded to 1 decimal point.

Comparing wards against the Bristol Average

Wards are colour-coded to show any significant difference from the Bristol Average. Housing Tenure data uses standard deviation to identify whether the gap is significant.

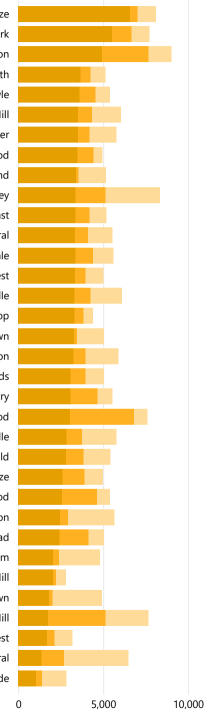
Significantly High Not Significantly Different Significantly Low



Ward Comparison (tenures by number)

• Owned • Social Rented • Private and other rented

Westbury-on-Trym & Henleaze Hengrove & Whitchurch Park Avonmouth & Lawrence Weston Bishopsworth Knowle Windmill Hill Bedminster Stockwood Redland Ashlev **Brislington East** St George Central Frome Vale **Brislington West** Eastville Stoke Bishop Bishopston & Ashley Down Easton Hillfields Henbury & Brentry Hartcliffe & Withywood Southville Horfield Lockleaze Filwood Clifton Southmead Cotham St George Troopers Hill Clifton Down Lawrence Hill St George West Central Hotwells & Harbourside





Source: Office for National Statistics

Frome Vale

Further Information

Data

Census 2021 data produced by the Office for National Statistics.

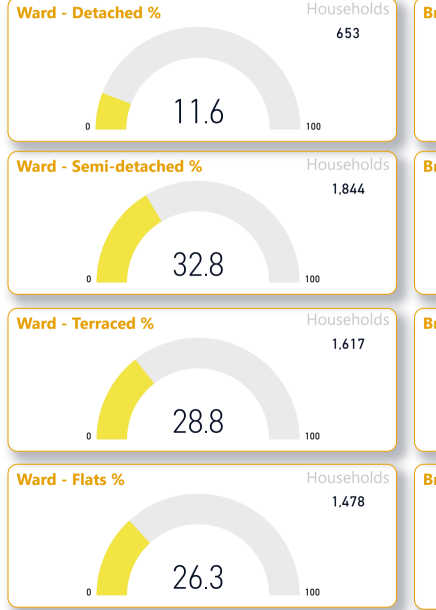
Calculation

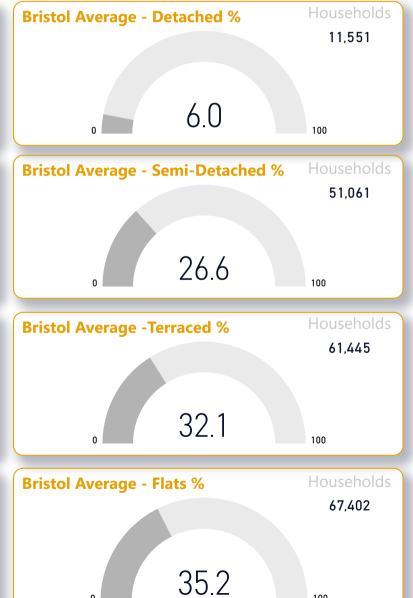
Ward data expresses each housing type as a percentage of the total households within that ward. Bristol data expresses the total of each housing type as a percentage of the total households in Bristol. Percentages are rounded to 1 decimal point.

Comparing wards against the Bristol Average

Wards are colour-coded to show any significant difference from the Bristol Average. Housing Type data uses standard deviation to identify whether the gap is significant.

Significantly High Not Significantly Different Significantly Low





Ward Comparison (Household Space)

Number Houses (total) Flats (total)

Hengrove & Whitchurch Park Avonmouth & Lawrence Weston Westbury-on-Trym & Henleaze Hartcliffe & Withywood Filwood Easton Knowle Windmill Hill St George Central Hillfields Horfield Frome Vale Eastville Stockwood Lockleaze Southmead Bishopsworth Bedminster **Brislington East Brislington West** Ashlev Henbury & Brentry Bishopston & Ashley Down Stoke Bishop Redland Southville Lawrence Hill St George Troopers Hill St George West Cotham Clifton Clifton Down Hotwells & Harbourside Central 5,000 10,000 0

Benefits

Claimant Count

Ward

All Persons

People

11,725

77.4

People

4,850

People

6,875

61.3

91.3

The Claimant count does not cover all unemployed, as defined by the International Labour Organisation. It measures the number of people claiming unemployment related benefits.

Frome Vale

All Persons

Further Information

Data & Calculation

Data is collected from the Office for National Statistics, 'Claimant count by sex and age'. Data expresses the ward number as a 'rate per 1,000' of the ward population. The Bristol average is a 'rate per 1,000' of the citywide population. The latest mid-year estimates have been used for population data. Population are those aged 16 to 64 years.

Comparing wards against the Bristol Average

Wards are colour-coded to show any significant difference from the Bristol Average. To measure whether the gap is significant, claimant count data uses standard deviation.

Significantly High Not Significantly Different Significantly Low

325 34.9 34.0 Rate per 1,000 **Rate per 1,000** 0.0 77.4 n People Ward **Bristol Average** Female Female 135 27.6 28.9 0.0 61.3 Rate per 1.000 Rate per 1,000 Ward Male People **Bristol Average** Male 190 40.9 0.0 91.3 ٥ Rate per 1,000 Rate per 1,000

People

Bristol Average

Ward Comparison

All Persons

Lawrence Hill					·	77.4
Hartcliffe & Withywood						63.7
Filwood						56.8
Easton					Ϊ.	55.0
Eastville						1.8 -
Ashley Southmead					46.	
Avonmouth & Lawrence Weston	_				45.6)
Hillfields					2.8	
Lockleaze				40		
St George Central St George West				39. 38.		
Hengrove & Whitchurch Park				35.3	1	
Frome Vale				34.0		
Henbury & Brentry				33.9		
Brislington East			33.8			
Knowle	33.1					
Southville	31.5					
Windmill Hill				31.4		
Central				29.6		
Horfield			2	27.6		
Brislington West			2	27.5		
Stockwood			2	6.6		
St George Troopers Hill			2	6.0		
Bedminster			24	.4		
Bishopston & Ashley Down			24	.0		
Bishopsworth			23	.6		
Hotwells & Harbourside		1	7.9			
Cotham		10	5.9			
Redland		15	.2			
Stoke Bishop		14.	4			
Clifton		12.4	i			
Westbury-on-Trym & Henleaze		11.8				
Clifton Down		11.7				
	0			5	0	
	CI	aimai	nt C	ount (r	ato	ner 1 000)

Claimant Count (rate per 1,000)



Pension Credit

November 2023

Pension credit provides financial assistance to people of state pension age on a low income. Therefore, it does not cover all people who receive a pension.

Frome Vale

Further Information

Data & Calculation

Data (quarterly) is collected from the Department for Works and Pensions . Data expresses the ward number as a 'rate per 1,000' of the ward population. The Bristol average is a 'rate per 1,000' of the citywide population. The latest mid-year estimates have been used for the population data. Population are those aged 65 years and over.

Benefits

Comparing wards against the Bristol Average

Wards are colour-coded to show any significant difference from the Bristol Average. To measure whether the gap is significant pension credit data uses standard deviation.

Significantly High Not Significantly Different Significantly Low

People **All Persons** Ward **Bristol Average** People **All Persons** 289 7.894 128.9 116.0 Rate per 1,000 **Rate per 1,000** 512.8 512.8 People Ward **Bristol Average** People Female Female 186 4.963 36.3 150.4 532.1 532.1 Rate per 1.000 Rate per 1.000 People Ward Male **Bristol Average** Male People 100 2.930 103.7 88.8 484.7 484.7 Λ Rate per 1,000 Rate per 1,000

Ward Comparison

All Persons

Lawrence Hill			512.8
Central	_		304.3
Filwood			255.4
Ashley			250.6
St George West			227.1
Hartcliffe and Withywood			16.7
Easton			0.0
Southville			7.5
Southmead			2.7
Lockleaze		176	
St George Central		161.	
Eastville		160.	1
Hillfields		140.9	
Bedminster		134.7	
Avonmouth and Lawrence Wes		134.2	
Knowle		129.0	
Windmill Hill		128.6	
Horfield		124.1	
Henbury and Brentry		116.3	
Frome Vale		116.0	
Brislington East		112.5	
Cotham		99.7	
Stockwood	_	97.3	
Brislington West		85.7	
Bishopston and Ashley Down		85.4	
Hotwells and Harbourside	_	84.0	
Hengrove and Whitchurch Park		82.7	
Clifton		76.2	
Clifton Down		73.3	
Bishopsworth		69.6	
Redland		62.8	
St George Troopers Hill		62.7	
Stoke Bishop		55.0	
Westbury-on-Trym and Henleaze		39.0	
	0		50

Pension Credit (rate per 1,000)



Frome Vale

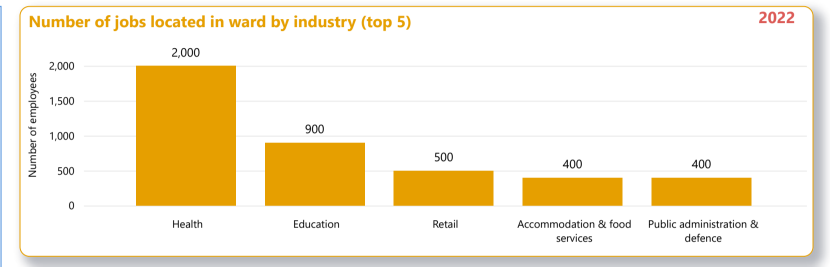
Further Information

Data & Calculation

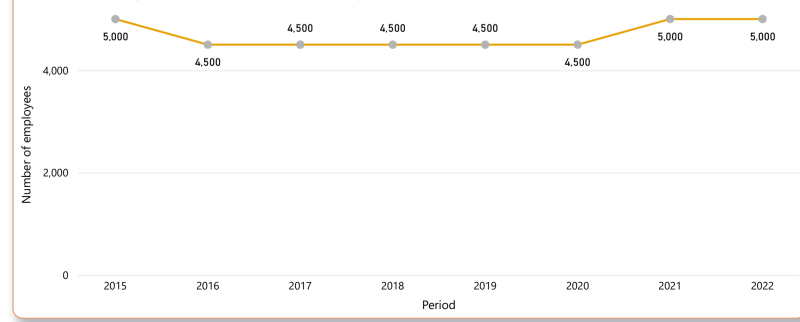
Data is collected from the Office for National Statistics, Business Register and Employment Survey (BRES), an employer survey conducted in September of each year.

Jobs data in this page represents employees (full and part-time), those working for a business. The data does not include the self-employed, government supported trainees and HM Forces.

The BRES records a job at the location of an employee's place of work. Outputs are subject to rounding.



Number of jobs located in ward by trend



Number of jobs located	in ward by comparison
2022	
Central	112,000
Avonmouth and Lawrence West	20,000
Lawrence Hill	18,000
Horfield	15,000
Hotwells and Harbourside	14,000
Ashley	10,000
Bedminster	10,000
Clifton	8,000
Westbury-on-Trym and Henleaze	8,000
Brislington West	7,000
Clifton Down	7,000
Hengrove and Whitchurch Park	7,000
Bishopsworth	6,000
Brislington East	6,000
Southville	6,000
Frome Vale	5,000
Redland	4,000
Bishopston and Ashley Down	3,500
Eastville	3,500
Filwood	3,500
Lockleaze	3,500
Hartcliffe and Withywood	3,000
Easton	2,500
Hillfields	2,500
Southmead	2,500
Henbury and Brentry	2,250
Knowle	2,250
Stoke Bishop	2,250
Cotham	2,000
St George Central	2,000
St George West	1,750
Windmill Hill	1,500
Stockwood	1,250
St George Troopers Hill	600

J

100,000



Census 2021 BRISTOL

Source: Office for National Statistics

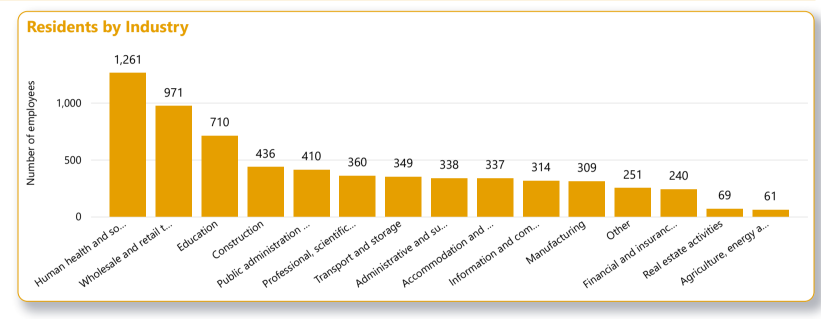
Frome Vale

Further Information

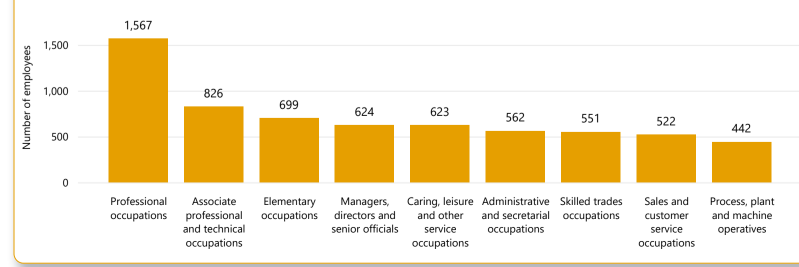
Data

Census 2021 data produced by the Office for National Statistics. The number of people aged 16 and over, living in the ward, who were in employment in the week before the Census 2021.

Industry data provides the number of residents in industry, split by 15 categories. Whilst occupation describes the main job held by the residents, split by 9 categories.







Total number of people	e in employment
Ashley	11,271
Avonmouth & Lawrence Weston	10,408
Westbury-on-Trym & Henleaze	9,368
Hengrove & Whitchurch Park	8,883
Windmill Hill	8,537
Lawrence Hill	8,324
Easton	8,218
Southville	8,179
Bedminster	7,824
Central	7,638
Eastville	7,564
Hartcliffe & Withywood	7,546
Bishopston & Ashley Down	7,370
Redland	7,245
Horfield	7,192
Knowle	7,066
St George Central	6,932
Clifton	6,843
Brislington West	6,717
Bishopsworth	6,541
Brislington East	6,504
Filwood	6,495
Lockleaze	6,432
Frome Vale	6,416
Hillfields	6,371
Clifton Down	6,303
Henbury & Brentry	6,290
Cotham	6,281
Southmead	6,084
Stockwood	5,717
Stoke Bishop	4,991
St George West	4,058
St George Troopers Hill	3,587
	0 5,000 10,000
	Number of employees

Total number of neonle in employment



Source: Office for National Statistics

Frome Vale

Further Information

Frome Vale

Census 2021 data produced by the Office for National Statistics.

Calculation

Data

Ward expresses the number of people with the stated qualifications and as a percentage of the total population for the ward. Bristol is the total across all wards. Percentages are rounded to 1 decimal point.

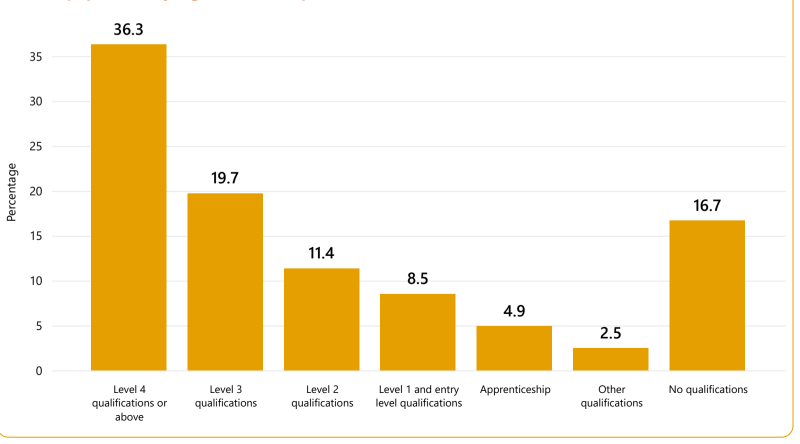
Comparing wards against the Bristol Average

Wards are colour-coded to show any significant difference from the Bristol Average. Qualifications data uses standard deviation to identify whether the gap is significant.

Significantly High Not Significantly Different Significantly Low



% ward population by highest level of qualification



Bristol Average

% People with a degree or higher

42.1

Ward Comparison

% People with a degree or higher

Redland				66.9
Westbury-on-Trym & Henleaze				62.2
Hotwells & Harbourside				61.7
Bishopston & Ashley Down				61.3
Southville				61.2
Clifton				59.9
Cotham				59.2
Clifton Down				58.0
Windmill Hill				56.9
Ashley				56.2
Easton				50.1
Bedminster				48.7
St George West				47.6
Horfield			L	45.0
Stoke Bishop			4:	3.2
Central	42		2.6	
Brislington West	40.0		6	
Eastville			40.	1
Lawrence Hill			37.5	
Knowle			37.2	
Frome Vale			36.3	
Lockleaze			36.2	
Brislington East			35.0	
St George Central			33.2	
St George Troopers Hill			32.4	
Henbury & Brentry			31.8	
Hillfields			31.1	
Southmead			30.7	
Bishopsworth		2	28.3	
Avonmouth & Lawrence Weston		2	6.4	
Filwood		23.	5	
Stockwood		22.	5	
Hengrove & Whitchurch Park		20.9		
Hartcliffe & Withywood	15	5.8		
	0		5	50



Source: Office for National Statistics

Frome Vale

Further Information

Data

Census 2021 data produced by the Office for National Statistics.

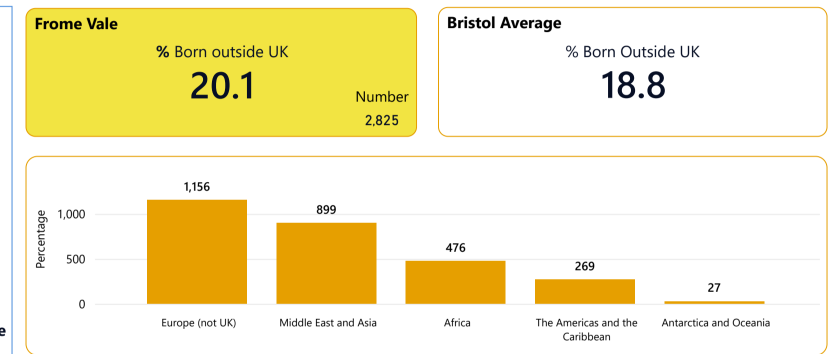
Calculation

Where percentage is given, data is expressed as a percentage of the ward population or Bristol population. Percentages are rounded to 1 decimal point. Data for region and country represents the top 10 for the selected ward.

Comparing wards against the Bristol Average

Wards are colour-coded to show any significant difference from the Bristol Average. Region of Birth data uses standard deviation to identify whether the gap is significant.

Significantly High Not Significantly Different Significantly Low



Region (top 10)	Number
Europe (not UK)	1,156
Southern Asia	545
South and Eastern Africa	289
The Caribbean	134
Central and Western Africa	129
South-East Asia	126
Eastern Asia	124
Middle East	104
North America	62
South America	62

Country (top 10)	Number
Pakistan	253
Poland	221
Romania	173
India	149
Jamaica	121
Somalia	110
Bangladesh	96
Italy	81
Nigeria	74
Ireland	71

Ward Comparison

% Born Outside UK by Ward name

Lawrence Hill					38.6
Central					37.6
Hotwells and Harbourside				1	32.4
Easton				-	26.7
Eastville					26.2
Southmead					24.8
Ashley					24.1
Lockleaze				2	2.2
Hillfields				21	1.5
Clifton				20	.8
Clifton Down				20.	6
St George West				20.	5
Frome Vale				20.	1
Horfield				20.0	D
Henbury and Brentry				19.7	7
St George Central				18.3	
Southville				18.3	
Cotham				17.5	
Filwood			1	6.5	
Avonmouth and Lawrence Weston			1	6.5	
Windmill Hill			1	6.4	
Redland			1!	5.2	
Brislington East			14	.4	
Stoke Bishop			14	2	
Bishopston and Ashley Down			13.	9	
Brislington West			13.1		
Bedminster			13.0)	
Knowle			12.9		
Westbury-on-Trym and Henleaze			12.4		
St George Troopers Hill			11.6		
Hartcliffe and Withywood		9	.3		
Hengrove and Whitchurch Park		8			
Stockwood		8.			
Bishopsworth		8.	4		
	0		i	20	40



Source: Office for National Statistics

Frome Vale

Further Information

Data

Census 2021 data produced by the Office for National Statistics.

Calculation

Ward data expresses main language (English/not English) data as a percentage of all people aged 3 years and over, within that ward. Bristol data expresses the total main language (English/not English) data as a percentage of the total population aged 3 years and over. Percentages are rounded to 1 decimal point.

Comparing wards against the Bristol Average

Wards are colour-coded to show any significant difference from the Bristol Average. Main language data uses standard deviation to identify whether the gap is significant.

Significantly High Not Significantly Different Significantly Low

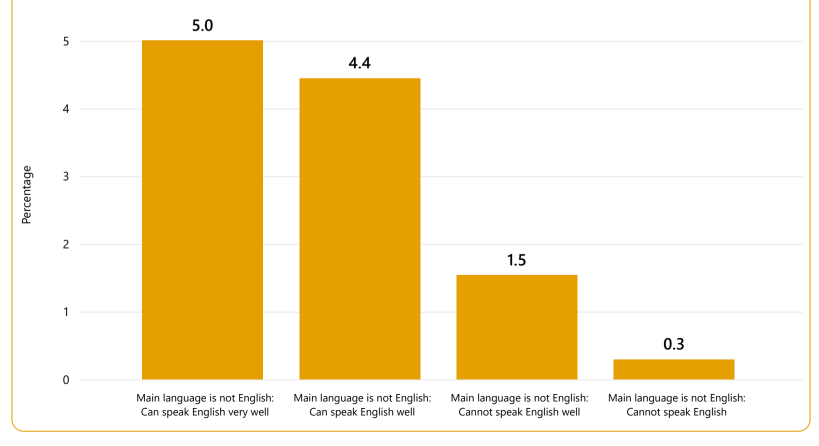


Bristol Average

% Main language is not English

10.1





Ward Comparison

% Main Language is not English by Ward name

	-			
Lawrence Hill				23.4
Central				20.8
Hotwells & Harbourside				17.4
Southmead				16.0
Eastville				15.2
Easton				14.9
Hillfields				13.2
Henbury & Brentry				12.4
Lockleaze				12.4
Ashley				11.6
St George West				11.4
Avonmouth & Lawrence Weston				11.4
Frome Vale				11.3
St George Central				11.0
Horfield				11.0
Filwood				9.9
Southville			9	.0
Windmill Hill			8.	8
Clifton Down			8.	6
Clifton			8.4	4
Brislington East			8.0	1
Knowle			6.8	
Cotham			6.8	
Brislington West			6.6	
St George Troopers Hill			6.3	
Bedminster			6.3	
Bishopston & Ashley Down		5	i.9	
Hartcliffe & Withywood		5	.7	
Redland		5.	.5	
Stoke Bishop		4.9	,	
Hengrove & Whitchurch Park		4.7	,	
Westbury-on-Trym & Henleaze		4.5		
Stockwood		4.4		
Bishopsworth		4.2		
	0		10	20



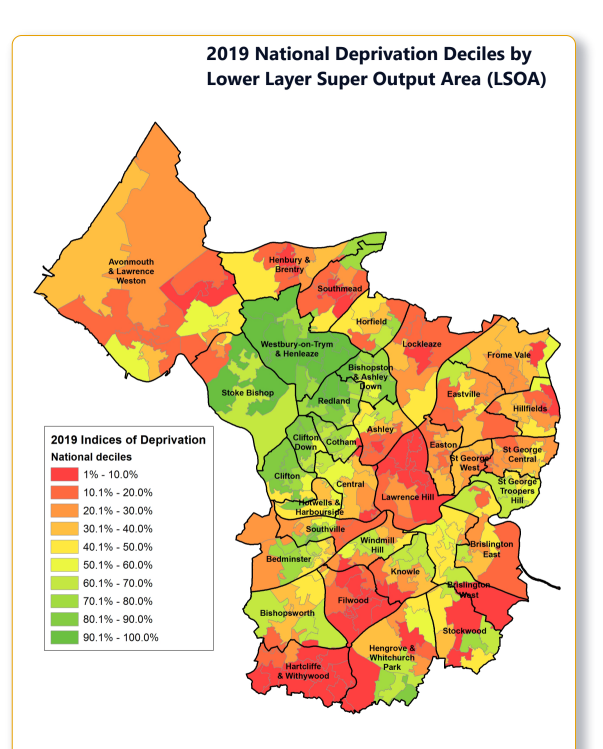
Please note: the data in the table and map represent the Lower Super Output Areas (LSOAs) for each ward. They **do not** align to the electoral polling districts. Percentages are rounded to 1 decimal point.

Deprivation by Lower Super Output Area (LSOA)

LSOA	% England Rank	England Deprivation Decile	England Rank out of 32,844 (where 1 is most deprived)
Blackberry Hill	24.8%	England decile 3	8,149
Broomhill	35.6%	England decile 4	11,704
Downend West	52.3%	England decile 6	17,176
Fishponds	28.2%	England decile 3	9,254
Gill Avenue	3.0%	England decile 1 - Most Deprived	979
Oldbury Court	31.4%	England decile 4	10,297
Staple Hill Road North	35.6%	England decile 4	11,699

Frome Vale

Frome Vale



Source: MHCLG 2019 Indices of Deprivation

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Source: Office for National Statistics

Frome Vale

Further Information

Data

Census 2021 data produced by the Office for National Statistics.

Calculation

Ward data expresses ethnicity as a percentage of the total ward population. Bristol data expresses total ethnicity as a percentage of the total population. Percentages are rounded to 1 decimal point.

Comparing wards against the Bristol Average

Wards are colour-coded to show any significant difference from the Bristol Average. Ethnicity data uses standard deviation to identify whether the gap is significant.

Significantly High Not Significantly Different Significantly Low

	Frome Vale	Bristol Average	
% White Total	74.4	81.1	% Black Minority ∣ T
% White British	66.4	71.6	
% White Irish	0.7	0.9	
% White Gypsy or Irish Traveller	0.0	0.1	%
% White Roma	0.2	0.2	
% Other White	7.2	8.3	
% White and Asian	1.3	1.2	
% White and Black African	0.5	0.6	
% White and Black Caribbean	2.1	1.6	% Other eth
% Other Mixed or Multiple Ethnic Groups	1.2	1.1	% Any oth

		Average
ack, Asian and ty Ethnic Group Total	25.6	18.9
% Other Asian	1.5	1.2
% Black African	3.7	3.8
% Black Caribbean	2.2	1.4
% Other Black	1.0	0.6
% Bangladeshi	1.6	0.6
% Chinese	1.2	1.2
% Indian	2.3	1.8
% Pakistani	4.8	1.9
ethnic group: Arab	0.4	0.5
other ethnic group	1.8	1.4

Frome Vale

Bristol

Ward Comparison

Black, Asian and Minority Ethnic Total (%) by Ward name

Lawrence Hill						5	7.1
Eastville					35		
Central					34.		
Lockleaze					32.2		
Easton					31.7		
Ashley					30.2		
Hillfields					29.4		
Frome Vale				2	25.6		
Hotwells & Harbourside				2	4.9		
Southmead				23	3.7		
St George Central				20.6	6		
Horfield				19.5			
St George West				18.2			
Henbury & Brentry				17.7			
Clifton Down			14	4.9			
Windmill Hill			14	.6			
Filwood			14	.5			
Clifton			14	.1			
Cotham			13.	2			
Knowle			13.	0			
Stoke Bishop			12.	7			
Brislington East			12.3	3			
Bishopston & Ashley Down			12.2	2			
Redland			11.7	,			
St George Troopers Hill			11.6				
Southville			11.4	•			
Brislington West			11.2				
Westbury-on-Trym & Henleaze			10.0				
Avonmouth & Lawrence Weston			10.0				
Hartcliffe & Withywood		8	8.2				
Bedminster		8	.0				
Hengrove & Whitchurch Park		7.					
Stockwood		7.					
Bishopsworth		6.3	3				
	0						-0

Population Age Profile

Office for National Statistics 2021 & 2022 BRISTOL

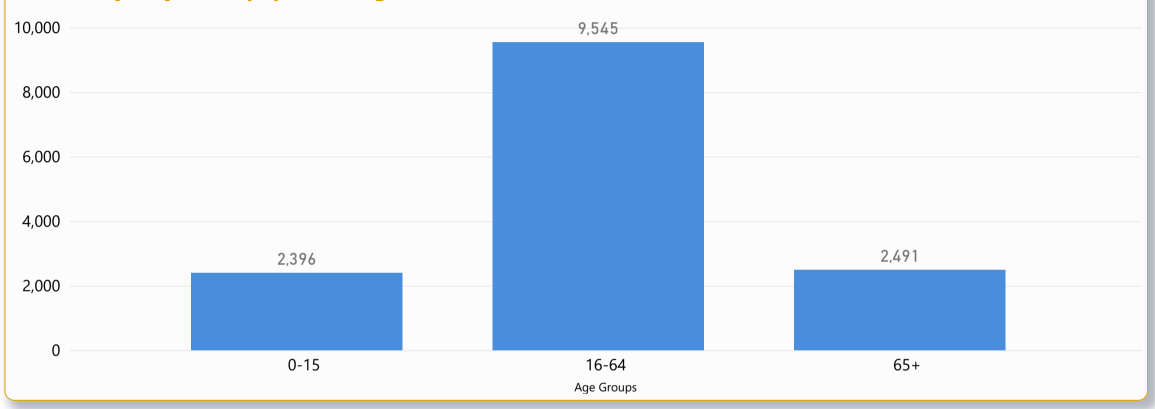
Source: Bristol City Council using ONS 2021 & 2022 Small Area Population Estimates, ONS Crown Copyright.

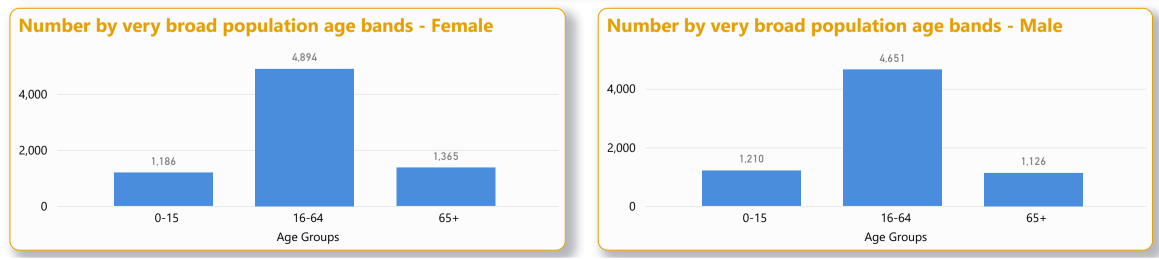
Breakdown by Very Broad Age Band

Further information

Data

Office for National Statistics (ONS) Small Area Population Estimates. Population estimates include people who are 'usually resident' in an area, regardless of nationality. This includes students and school boarders at their term time address and long-term migrants (i.e. coming to UK for more than 12 months).





Number by very broad population age bands - All Persons

Frome Vale

Population Age Profile

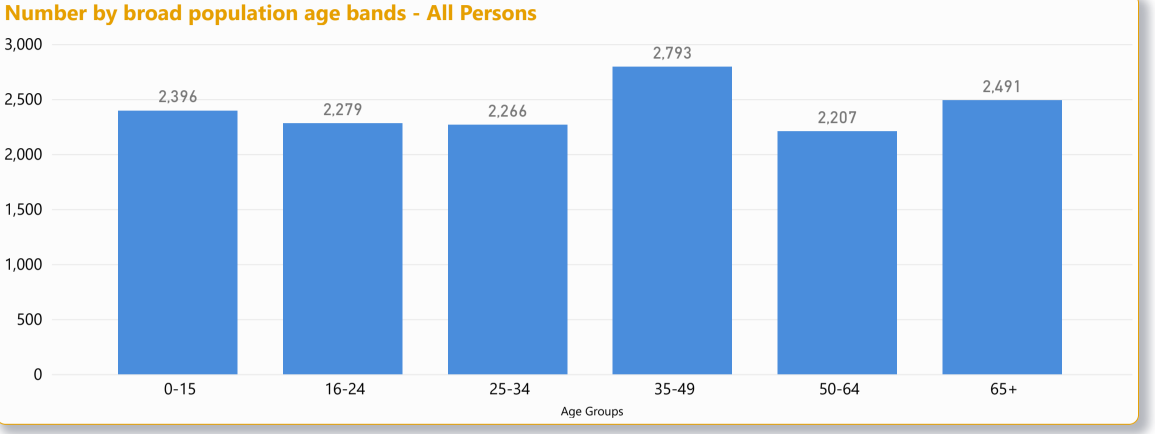
Office for National Statistics 2021 & 2022 BRISTOL

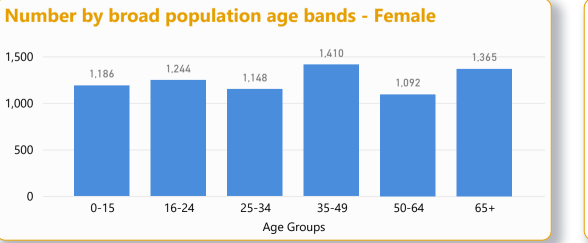
Source: Bristol City Council using ONS 2021 & 2022 Small Area Population Estimates, ONS Crown Copyright.

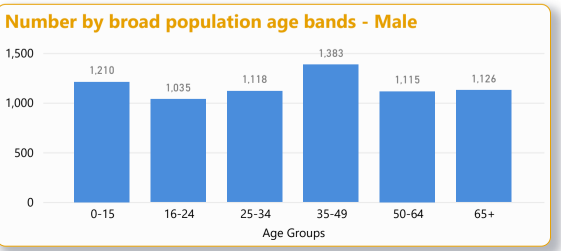
Breakdown by Broad Age Band

Further information

Data Office for National Statistics (ONS) Small Area Population Estimates. Population estimates include people who are 'usually resident' in an area, regardless of nationality. This includes students and school boarders at their term time address and long-term migrants (i.e. coming to UK for more than 12 months).









Population Age Profile

Office for National Statistics 2021 & 2022 BRISTOL

Source: Bristol City Council using ONS 2021 & 2022 Small Area Population Estimates, ONS Crown Copyright.

Number by guinary population age bands - All Persons

1,597

Breakdown by Quinary Age Band

Office for National Statistics (ONS) Small Area Population

resident' in an area, regardless of nationality. This includes

students and school boarders at their term time address and

Estimates. Population estimates include people who are 'usually

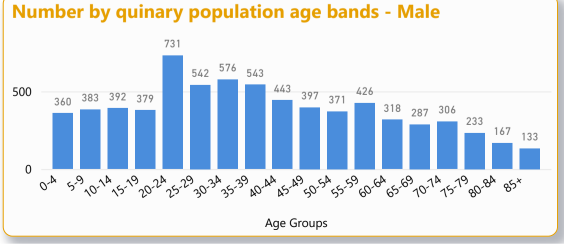
long-term migrants (i.e. coming to UK for more than 12 months).

Further information

Data

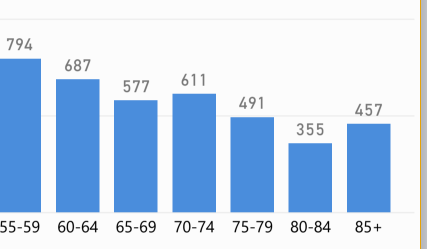
1,500 1,184 1,106 1.082 1,000 920 826 794 767 743 726 715 500 0 5-9 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 0-4 10-14 Age Groups

Number by quinary population age bands - Female 1,000 500 355 324 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 10-14 15-19 80-84 85× 0-4 Age Groups





Frome Vale





Office for National Statistics 2022

Source: Bristol City Council using ONS 2022 Small Area Population Estimates, ONS Crown Copyright.

Frome Vale

Further information

Data

Office for National Statistics (ONS) Small Area Population Estimates. Population estimates include people who are 'usually resident' in an area, regardless of nationality. This includes students and school boarders at their term time address and long-term migrants (i.e. coming to UK for more than 12 months).

Calculation

The population pyramids express the total number of people in each 5-year age band as a percentage of the wards total population. The Bristol population looks at the total citywide population. Percentages are rounded to 1 decimal point.

85+		4.4	1.9		Percentage	Bris
80-84		2.5	2.4		Female	85+
75-79		3.5	3.3		🔴 Male	80-84
70-74		4.1	4.4		Total Population	75-79
65-69		3.9	4.1		14,432	70-74
60-64		5.0	4.6			65-69 60-64
55-59		4.9	6.1			55-59
50-54		4.8	5.3			50-54
45-49		5.0	5.7			45-49
40-44		6.4	6.3			40-44
35-39		7.6	7.8			35-39
30-34		8.2	8.2	2		30-34
25-29		7.3	7.8		_	25-29
20-24	11.6			10.5		20-24
15-19		6.0	5.4			15-19
.10-14	_	4.7	5.6			.10-1
.5-9		5.5	5.5			.5-9
0-4		4.8	5.2			0-4

Bristol				
5+		2.2	1.3	
0-84		1.9	1.5	
5-79		2.7	2.4	
0-74		3.3	3.1	
5-69		3.6	3.5	
0-64		4.4	4.3	
5-59		5.2	5.2	
0-54		5.3	5.5	
5-49		5.5	5.6	
0-44		6.6	6.7	
5-39		7.9	8.1	
0-34		9.0	9.3	•
5-29	Q	9.4	9.7	7
0-24	11.	.0	1().7
5-19		6.4	6.3	
0-14		5.3	5.6	
5-9		5.3	5.6	
-4		5.1	5.4	

Percentage Female

Male

Total Population

479.024

Population by broad age comparison

Age (years) O-15 **O**-16-64 **O**-65+

All Persons

Ashley	
Avonmouth and Lawrence Weston	
Bedminster	
Bishopston and Ashley Down	
Bishopsworth	
Brislington East	
Brislington West	
Central	
Clifton	
Clifton Down	
Cotham	
Easton	
Eastville	
Filwood	
Frome Vale	
Hartcliffe and Withywood	
Henbury and Brentry	
Hengrove and Whitchurch Park	
Hillfields	
Horfield	
Hotwells and Harbourside	
Knowle	
Lawrence Hill	
Lockleaze	
Redland	
Southmead	
Southville	
St George Central	
St George Troopers Hill	
St George West	
Stockwood	
Stoke Bishop	
Westbury-on-Trym and Henleaze	
Windmill Hill	

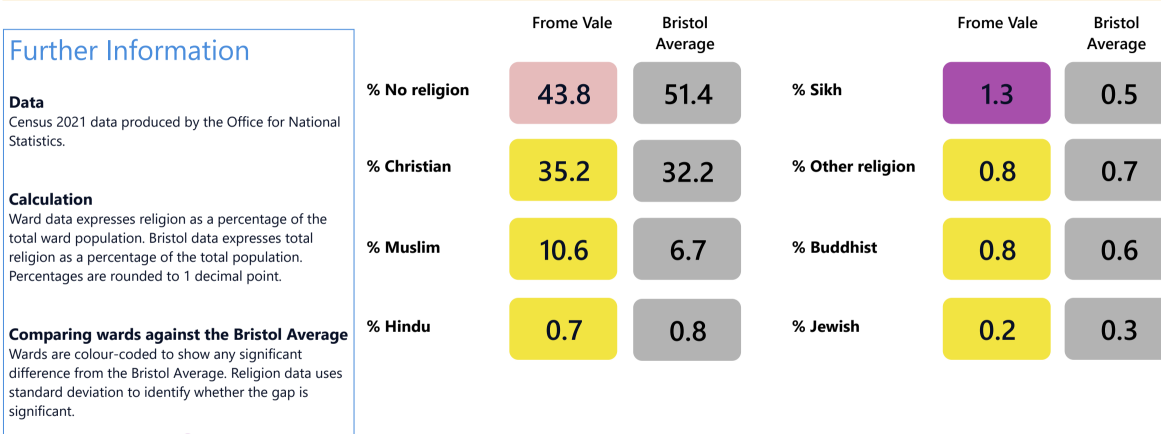
0K

20K



Source: Office for National Statistics

Frome Vale



Significantly High Not Significantly Different Significantly Low

% Religion not stated 6.7 6.9

Ward Comparison (No religion)

Southville		64.1
Cotham		63.0
Bishopston and Ashley Down		62.9
Windmill Hill		61.3
Bedminster		61.1
Redland		61.0
Hartcliffe and Withywood		59.6
Clifton Down		59.3
Ashley		57.5
Clifton		57.3
Hotwells and Harbourside		56.8
St George West		55.3
Brislington West		54.3
Filwood		54.2
Bishopsworth		53.6
Central		53.4
Knowle		53.0
Brislington East		52.5
Easton		52.2
Horfield		50.4
Hengrove and Whitchurch Park		49.6
Stockwood		48.5
St George Troopers Hill		47.4
St George Central	4	6.6
Avonmouth and Lawrence Wes	4	6.5
Henbury and Brentry	4	5.5
Stoke Bishop	44	4.4
Frome Vale	43	.8
Westbury-on-Trym and Henleaze	43	.8
Lockleaze	43	.7
Eastville	43	.3
Southmead	43	.3
Hillfields	42.	5
Lawrence Hill	32.5	
	0 50)

Quality of Life (Priority Indicators)

BIISTOL Quality of Life Survey 2023-24

Frome Vale

Indicator Theme % satisfied with their local area Community & Living % who agree people from different backgrounds get on well together in their neighbourhood Community & Living % who feel they belong to their neighbourhood Community & Living % who have access to the internet at home Community & Living % who lack the information to get involved in their community Community & Living % who volunteer or help out in their community at least 3 times a year Community & Living % victim of racial discrimination or harassment in last year Crime & Safety % who feel police and public services successfully tackle crime and anti-social behaviour locally Crime & Safety % who think sexual harassment is an issue in Bristol Crime & Safety % whose fear of crime affects their day-to-day lives Crime & Safety % satisfied with leisure facilities/services Culture & Leisure % satisfied with the range and guality of outdoor events Culture & Leisure % who participate in cultural activities at least once a month Culture & Leisure % who play sport at least once a week Health & Wellbeing % who see friends and family as much as they want to Health & Wellbeing % concerned about climate change Sustainability & Enviro % satisfied with the general household waste service Sustainability & Enviro % satisfied with the quality of parks and green spaces Sustainability & Enviro % satisfied with the recycling service Sustainability & Enviro % who have reduced their household waste due to climate change concerns Sustainability & Enviro % who think air quality and traffic pollution is a problem locally Sustainability & Enviro % who think street litter is a problem locally Sustainability & Enviro % who visit Bristol's parks and green spaces at least once a week Sustainability & Enviro % satisfied with the local bus service Transport % who think traffic congestion is a problem locally Transport

Futher Information

Data & Calculation

The data is from the Quality of Life Survey 2023-24. Results are expressed as a percentage of respondents, weighted by age and sex. Percentages are rounded to 1 decimal point.

Comparing wards against the Bristol Average

Wards are colour-coded to show any significant difference from the Bristol Average. Quality of Life data uses the statistical 't-test' to identify whether the gap is significant'

Significantly Better Not Significantly Different Significantly Worse Significantly High Significantly Low



	Ward Statistic	Bristol Average
	74.30	73.70
	76.20	72.50
	61.60	63.80
	96.00	96.80
	24.00	26.00
	49.40	48.40
	7.00	6.10
	28.90	20.60
	38.20	33.20
	22.90	21.40
	27.90	38.70
	51.90	54.90
	25.00	37.40
	50.50	55.50
	85.50	80.10
onment	76.10	83.30
onment	74.50	73.10
onment	81.80	71.10
onment	74.90	70.90
onment	49.20	53.50
onment	68.60	67.30
onment	89.10	83.80
onment	50.80	56.50
	48.80	40.50
	78.50	74.00

Quality of Life (Priority Indicators)

BRISTOL Quality of Life Survey 2023-24

Frome Vale

Indicator	Theme	Ward Statistic	Bristol Average
% satisfied with the way BCC asks for their views before it makes changes that affect them	Council & Democracy	37.10	28.70
% satisfied with the way Bristol City Council runs things	Council & Democracy	41.90	34.10
% who feel Bristol City Council provides value for money	Council & Democracy	28.30	22.80
% who have been sexually harassed or experienced unwanted sexual attention in the last year	Crime & Safety	12.60	13.40
% satisfied with activities for children/young people	Culture & Leisure	47.70	35.50
% satisfied with the range and quality of entertainment and hospitality venues and events at night	Culture & Leisure	61.40	64.30
% who find it difficult to manage financially	Economy	9.60	10.40
% who shop in their local shopping street at least once a week	Economy	57.70	50.80
% who have taken part in learning or training in the last year	Education & Skills	53.00	51.80
% who know where to get information, advice and guidance about employment and training	Education & Skills	64.80	63.40
% at a higher risk of alcohol related health problems	Health & Wellbeing	10.70	12.60
% households that used a 'food bank' during the last 12 months	Health & Wellbeing	1.60	2.10
% households which have experienced moderate to severe food insecurity	Health & Wellbeing	8.20	8.30
% households who bought less food high in sugar/fat/salt in the past year	Health & Wellbeing	36.00	42.60
% households with a smoker	Health & Wellbeing	18.50	15.20
% poor mental wellbeing	Health & Wellbeing	15.10	19.80
% satisfied with life	Health & Wellbeing	72.60	66.00
% who do enough regular exercise each week	Health & Wellbeing	65.00	66.60
% extremely or moderately worried about keeping their home warm this winter	Housing	30.70	31.00
% satisfied overall with their accommodation	Housing	89.90	83.20
% satisfied with the cost of their rent or mortgage	Housing	47.00	41.20
% concerned about the loss of wildlife in Bristol	Sustainability & Environment	73.40	84.00
% who have created space for nature	Sustainability & Environment	65.90	54.60
% who take the bus to work	Transport	28.30	13.20
% who walk or cycle to work	Transport	22.30	34.50

Futher Information

Data & Calculation

The data is from the Quality of Life Survey 2023-24. Results are expressed as a percentage of respondents, weighted by age and sex. Percentages are rounded to 1 decimal point.

Comparing wards against the Bristol Average

Wards are colour-coded to show any significant difference from the Bristol Average. Quality of Life data uses the statistical 't-test' to identify whether the gap is significant'

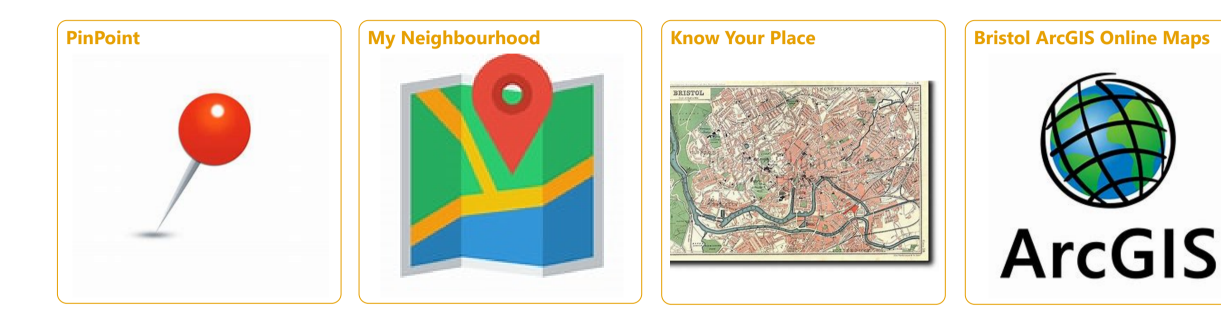
Significantly Better Not Significantly Different Significantly Worse Significantly High Significantly Low





BRISTOL

Bristol City Council provides a number of web-based tools which are designed to provide users with access to maps and spatial information guickly and easily. CLICK ON THE TITLE LINKS BELOW THE **IMAGES** to follow the links.



Pinpoint is designed to help locate local information on the most convenient services from a specific location. This includes details such as opening times and contact numbers.

Local information is organised under themes (e.g. community and safety, education, housing and property). In addition, there is information on council assets and the historic environment.

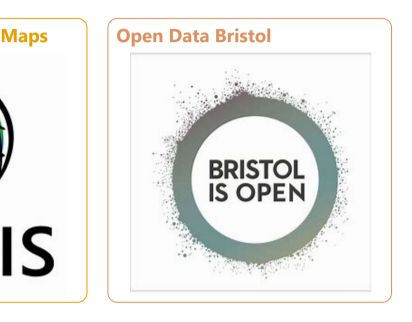
My Neighbourhood includes links to relevant statistical data and information such as planning applications, waste collections and political representation in your area. All of which is summarised in a single view.

You can also do a "find my nearest" search for a range of facilities to any given address.

Know Your Place provides access to a variety of historic maps covering the City of Bristol. The majority of the maps are scanned from original archives held at the Bristol Record Office.

The scanned images have been overlain on Modern Ordnance Survey Mastermap digital mapping and contextual layers. Also included are historical environment records, pictures, postcards and photo collections.

Bristol ArcGIS is a collection of online maps, map apps and story maps.



Open Data Bristol is a site for sharing data in Bristol. It also includes a number of dashboards such as; Quality of Life, Air Quality and Council Elections.

The data can be viewed, used and re-used subject to the licence terms. There is also the ability to build maps and charts (i.e. located under the 'Tools' tab) within the platform. You can also export the data should you wish to use your own analysis tools.

Background Information to Ward Profiles

The Ward Profiles show data for the 34 Bristol City Council wards. This update contains the latest data as of May 2024 and includes data updates for; adult social care, child poverty (absolute & relative measures), children services data, claimant count, police crime data, expanded Census lists (i.e. country of birth, industry & occupation), education, pension credits, population and quality of life. The interactive tools compare data for each of the wards against the Bristol (citywide) average and highlights any significant differences for that ward.

All datasets within the Ward Profiles tool can be downloaded from <u>Open Data Bristol</u>. This is the Open Data platform for Bristol which includes datasets with the ability to build custom maps and charts within the platform or to export the datasets.

The Ward Profiles Tool is produced by the Insight, Performance & Intelligence Service of Bristol City Council. All data has been collated , analysed and produce by this service unless otherwise. Further products are available on our <u>Statistics and census information</u> web page or by email; research@bristol.gov.uk.

The Ward Profiles Tool is part of the overall Joint Strategic Needs Assessment (JSNA) process. They provide a local ward-based focus on the data produced for the JSNA Health and Wellbeing data profile, which is updated throughout the year. Further information, including the JSNA data profile and chapters, is available on our <u>Joint Strategic Needs (JSNA)</u> web page.

Data release period The Ward Profiles are updated regularly during the year with new data. As new data for each of the datasets is available (i.e. publication dates) at different times of the year, the data within the Ward Profiles Tool may not always align with that found in other reports. At the top of each topic page (i.e. beneath the page title) we confirm the time period that is relates.

Data sources for all topics covered by the Ward Profiles can be found on our Sources page.

Significance Ratings

To compare any significant gap between a ward and the Bristol average we have used one of three methods;

Standard Deviation is a way of expressing how much each ward deviates from the mean value for all 34 wards in Bristol. This has been used as part of a calculation comparing each ward to the Bristol average. The difference is judged significant if it is greater/lower than the Bristol average +/- the standard deviation across all wards.

Confidence Intervals provide an upper (confidence interval) and lower (confidence interval) number that provides a range within which we can be confident a ward figure lies within. The level of confidence is based on a 95% certainty. The difference is judged significant if either the ward lower confidence interval is above the upper confidence interval of the Bristol average or the ward higher confidence interval is below the Bristol average lower confidence interval.

Statistical 't' test is a statistical test that measures the difference in group means divided by the pooled standard error of the two group means. This calculates a number (the t-value) illustrating the significance of the difference between the two group means being compared, and estimates the likelihood that this difference exists purely by chance (p-value).

Overlapping significance ratings within ward comparison charts

Overlapping significance ratings happen where either confidence intervals or the statistical 't'-test have been used to calculate significance. Ward comparison charts are ordered with the biggest number starting at the top. Sometimes the range of wards "not significantly different" from the average may overlap with the range of wards "significantly better" and/or "significantly worse" than the average. This may appear counterintuitive at first glance but can happen due to these calculation methods. The power of statistical 't'-test to detect a significant difference is greater in wards with larger numbers of respondents or smaller standard errors. The confidence interval has a +/- probability, defined by a lower limit and upper limit, based on a 95% confidence level which is a measure of the degree of uncertainty/certainty in a sampling method.

