Health profile overview for Bramley and Stanningley ward

This profile presents a high level summary of health related data sets for the Bramley and Stanningley ward.

This ward has a GP registered population of 25,048 with the majority of the ward population living in the mid range of deprivation. In Leeds terms the ward is ranked near the top of the city for deprivation.

The age profile of this ward is similar to Leeds, but with slightly fewer young adults.

About deprivation in this report

Deprivation throughout England is measured using the Index of Multiple Deprivation (IMD). The IMD provides a score for every part of England and we use this in Leeds to determine which areas of Leeds are most deprived.

Leeds is divided into five groups from the most deprived fifth of Leeds the "deprived fifth", to the least. Because this divides Leeds by MSOAs, it is a slightly generalised and removes detail in very small areas.

Ward deprivation scores take IMD scores for small areas, and weights them using population size in 2019. The result is like an average deprivation score for the ward area but giving greater weight to those areas with more residents.

https://www.gov.uk/government/statistics/english-indices-ofdeprivation-209

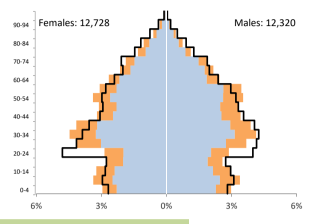
GP recorded ethnicity, top 5 in ward		% Ward	% Leeds
White British		86.4%	69.5%
Other White Background		6.2%	9.5%
Black African		1.7%	3.4%
Other Ethnic Background		1.3%	2.2%
White Irish		0.4%	0.6%
(GP ethnicity data July 2020, does not contain unknowns, blanks etc)			

Main spoken language, top 6 in w	vard	% Ward	% Leeds
English	22,244	89%	76%
Blank unknown refused could not be communicated	1,271	5%	11%
All other 419 languages	1,002	4%	8%
Polish	347	1%	1%
Arabic	77	0%	1%
Romanian	52	0%	1%

(GP ethnicity data July 2020, contains unknowns, blanks etc)

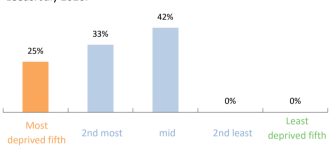
Population age structure: 25,048 in total

Comparison of ward and Leeds age structures July 2020. Leeds as outline, ward shaded as follows to indicate ward resident proportions living in the most deprived 5th of Leeds, mid range, least deprived 5th of Leeds.



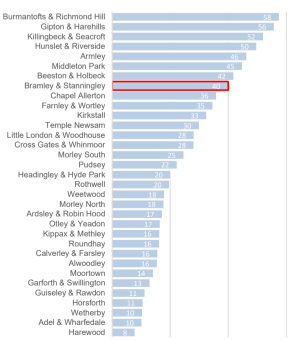
Deprivation in this ward

Proportions of this population within each deprivation fifth of Leeds. July 2020.



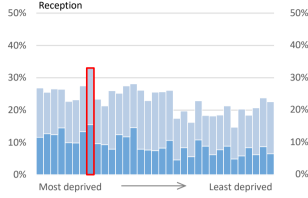
All wards by deprivation score

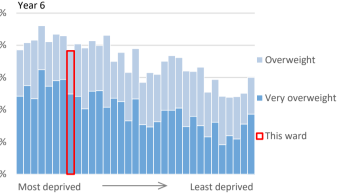
Wards are scored taking into account the numbers of people and the levels of deprivation where they live, the higher the score the more deprived the ward population.



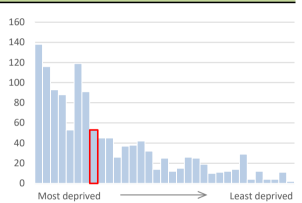
Child obesity - reception classes and year 6 classes in 2018/19

Rates of children who are overweight or obese as provided by the National Child Measurement Programme (NCMP). The data shows children by ward of *residence* as a proportion of all children in the ward. The wards are ranked in descending order of deprivation score and this ward is outlined in red. Because the wards are ranked by deprivation it is possible to see a fall in rates from left to right - the least deprived wards tend to have lower rates of child deprivation - more noticeable in Year 6.





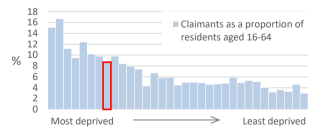
Looked after children



Number of looked after children in wards in July 2020, by location before becoming looked after. Wards are ranked from most to least deprived.

The wards are shown ranked by deprivation and despite variations in population sizes the general picture shows larger counts in more deprived areas.

UC and JSA claimants as % of 16-64 year olds



Universal Credit and Job Seekers Allowance claimants as a proportion of residents aged 16-64. *August 2020*

The wards are ranked by levels of deprivation and, there is a clear reduction in proportions of claimants as deprivation falls.

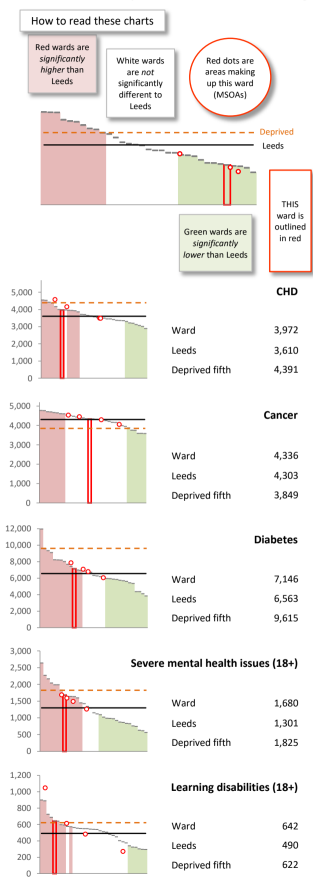
KS4 % achieving a strong pass in English and Maths



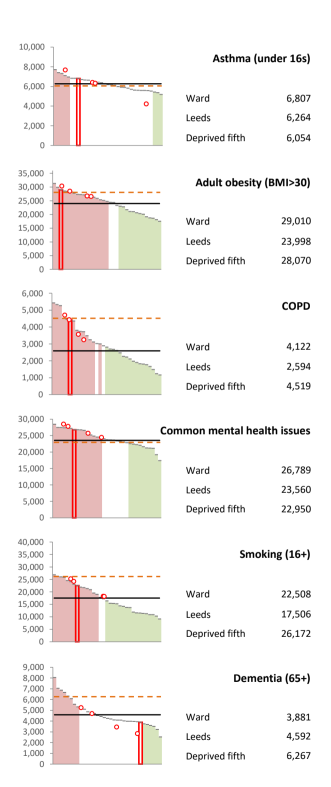
Percentage of pupils achieving a strong pass (grades 9-5) in English and maths at Key Stage 4. Wards are ranked from most to least deprived, and rates are based on pupil home address, not their school address. *Data from 2018/19 academic year*.

GP recorded conditions, April 2020 (age standardised rates per 100,000)

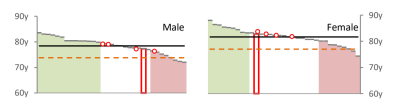
These charts show all 33 wards in rank order by directly age standardised rate (DSR). DSR removes the effect that differing age structures have on data, and allow comparison of 'young' and 'old' areas. The small areas (MSOAs) within wards are overlaid as red dots and often differ widely. This data includes all Leeds GP registered patients who live within the ward.



GP data can only reflect those patients who visit their doctor. Certain groups within the population are known to present late, or not at all, therefore it is important to remember that GP data is not the whole of the picture.



Life expectancy at birth, 2017-10 ranked wards



Life expectancy at birth, 2017-19. Ranked by deprivation



(years)	Males	Females
Ward	77.3	82.8
Leeds resident	78.4	81.7
Deprived Leeds*	73.8	77.0

The relationship between deprivation and life expectancy is well established and can be seen clearly here.

The Least deprived wards are shown first, deprivation rises from left to right and the line indicates a linear trend of decline as deprivation rises. Male life expectancy shows a greater variation with deprivation - the trend line is steeper.

All cause mortality	y - under 75s, 2015-19 ranke	d wards				
1,000 ¬		⊢ 1,000	(DSR per 100,000)	All	Males	Females
800 -		- 800	Ward	444	540	347
600		- 600	Highest MSOA in ward	517	605	436
400		- 400	Lowest MSOA in ward	356	417	261
200 -		200	Leeds resident	359	429	289
All	Male	Female	Deprived fifth	560	660	452
DSR - Directly Standardi	sed Rate removes the effect that age	structures have on data, allows comparisor	n of 'young' and 'old' areas			
Cancer mortality -	under 75s, 2015-19 ranked	wards				
300 ר		⊢ 300	(DSR per 100,000)	All	Males	Females
250 -	k	- 250	Ward	154	167	142
200		- 200	Highest MSOA in ward	183	201	215
100 -	°~~ 0 ~	100	Lowest MSOA in ward	120	136	92
50 -		- 50	Leeds resident	141	157	128
All	Male	Female	Deprived fifth	201	220	183
				201	220	105
Circulatory diseas	e mortality - under 75s, 201				220	105
Circulatory diseas	e mortality - under 75s, 201		(DSR per 100,000)	All	Males	Females
	e mortality - under 75s, 201	5-19 ranked wards			-	
250 200 - 150 -	e mortality - under 75s, 201	5-19 ranked wards - 250 - 200 - 150	(DSR per 100,000)	All	Males	Females
250 200 - 150 - 100 -	e mortality - under 75s, 201	5-19 ranked wards - 250 - 200 - 150 - 100	(DSR per 100,000) Ward	All 108	Males 149	Females 66
250 200 - 150 -	e mortality - under 75s, 201	5-19 ranked wards - 250 - 200 - 150	(DSR per 100,000) Ward Highest MSOA in ward	All 108 122	Males 149 195	Females 66 80
250 200 150 50 0 All	Male	5-19 ranked wards 250 200 150 100 50 0 Female	(DSR per 100,000) Ward Highest MSOA in ward Lowest MSOA in ward	All 108 122 74	Males 149 195 89	Females 66 80 50
250 200 150 50 0 All		5-19 ranked wards 250 200 150 100 50 0 Female	(DSR per 100,000) Ward Highest MSOA in ward Lowest MSOA in ward Leeds resident	All 108 122 74 79	Males 149 195 89 108	Females 66 80 50 51
250 200 150 0 50 0 All	Male	5-19 ranked wards 250 200 150 100 50 0 Female	(DSR per 100,000) Ward Highest MSOA in ward Lowest MSOA in ward Leeds resident	All 108 122 74 79	Males 149 195 89 108	Females 66 80 50 51
250 200 150 50 0 All Respiratory diseas	Male	5-19 ranked wards 250 200 150 100 50 0 Female 5-19 ranked wards 150	(DSR per 100,000) Ward Highest MSOA in ward Lowest MSOA in ward Leeds resident Deprived fifth	All 108 122 74 79 133	Males 149 195 89 108 173	Females 66 80 50 51 89
250 200 150 50 0 All Respiratory disease	Male	5-19 ranked wards 250 200 150 100 50 0 Female 5-19 ranked wards	(DSR per 100,000) Ward Highest MSOA in ward Lowest MSOA in ward Leeds resident Deprived fifth (DSR per 100,000)	All 108 122 74 79 133 All	Males 149 195 89 108 173 Males	Females 66 80 50 51 89 Females
250 200 150 50 0 All Respiratory diseas	Male se mortality - under 75s, 201	5-19 ranked wards 250 200 150 100 50 0 Female 5-19 ranked wards 150	(DSR per 100,000) Ward Highest MSOA in ward Lowest MSOA in ward Leeds resident Deprived fifth (DSR per 100,000) Ward	All 108 122 74 79 133 All 47	Males 149 195 89 108 173 Males 56	Females 66 80 50 51 89 Females 38
250 200 150 50 0 All Respiratory diseas	Male se mortality - under 75s, 201	5-19 ranked wards 250 200 150 100 50 0 Female 5-19 ranked wards 150 100 50 0 100 50 0 100 100	(DSR per 100,000) Ward Highest MSOA in ward Lowest MSOA in ward Leeds resident Deprived fifth (DSR per 100,000) Ward Highest MSOA in ward	All 108 122 74 79 133 All 47 64	Males 149 195 89 108 173 Males 56 86	Females 66 80 50 51 89 Females 38 58

Ordnance Survey PSMA Data, Licence Number 100050507, (c) Crown Copyright 2011, All rights reserved. Mortality data copyright (c) 2019, re-used with the permission of the Health and Social Care Information Centre / NHS Digital. All rights reserved. **GP data source:** Leeds GP data extraction programme, only includes Leeds registered patients who are resident in the city. *** 'Deprived Leeds'** is an alternative definition of deprivation in Leeds - it is those areas that fall into the most deprived 10% of England, and is used when the 'Deprived fifth' can not be calculated for a dataset.

Data appendix for GP recorded conditions

GP recorded conditions data is available for relatively small areas called MSOAs, many of the charts in this report also display the MSOAs *within* this ward as small red dots to illustrate the variation that can occur within an area the size of a ward. The tables below give the April 2020 rates for the MSOAs making up this ward.

All rates here are age standardised per 100,000 meaning age is not a factor in any differences.

		_		under 16s)
Bramley	7 <i>,</i> 664.5		Leeds:	6,263.9
Broadleas, Ganners, Sandfords	6,394.5		Dep:	6,054.5
Bramley Whitecote	6,326.3	\geq	Ward:	6,807.1
Stanningley, Rodley	4,212.5	(
	-	J		
				CHD
Bramley	4,571.0		Leeds:	3,610.1
Broadleas, Ganners, Sandfords	4,159.2		Dep:	4,391.2
Stanningley, Rodley	3,493.9		Ward:	3,971.8
Bramley Whitecote	3,488.4			
-	-	\mathcal{A}		
		_		lult obesity
Bramley	30,369.3		Leeds:	23,998.3
Broadleas, Ganners, Sandfords	28,485.4		Dep:	28,070.1
Stanningley, Rodley	26,741.3	\geq	Ward:	29,009.8
Bramley Whitecote	26,547.9			
-	-			
				Cancer
Broadleas, Ganners, Sandfords	4,530.5		Leeds:	4,303.3
Bramley Whitecote	4,448.8		Dep:	3,848.9
Bramley	4,292.1	\geq	Ward:	4,336.0
Stanningley, Rodley	4,049.8	(·
	-	J		
				COPD
Broadleas, Ganners, Sandfords	4,699.4		Leeds:	2,593.9
Bramley	4,429.7		Dep:	4,519.1
, Stanningley, Rodley	, 3,570.5	\leq	Ward:	, 4,122.1
Bramley Whitecote	3,244.1			.,
Branney Whiteeote	5,244.1	J		
				Diabetes
Bramley	7,860.0		Leeds:	6,562.6
Broadleas, Ganners, Sandfords	7,078.6		Dep:	9,615.2
Stanningley, Rodley	6,795.9	\leq	Ward:	7,146.5
Bramley Whitecote	6,059.5	ſ	wara.	,,1,10.0
Branney whitecole	0,039.3			
-	-			

		Common n	nental he	alth issues
Stanningley, Rodley	28,461.3		Leeds:	23,559.8
Bramley	27,816.6		Dep:	22,950.5
Bramley Whitecote	25,690.7		Ward:	26,789.0
Broadleas, Ganners, Sandfords	23,090.7		waru.	20,789.0
bioadieas, Gainers, Sandiorus	24,410.0			
-	-			
	Se	evere mental	health is	sues (18+)
Bramley	1,686.8		Leeds:	1,300.9
Broadleas, Ganners, Sandfords	1,589.0		Dep:	1,825.0
Bramley Whitecote	1,389.0		Ward:	1,680.4
•	-		waru.	1,000.4
Stanningley, Rodley	1,260.6			
-	-			
			Smo	oking (16+)
Bramley	25,230.3		Leeds:	17,505.7
Broadleas, Ganners, Sandfords	24,213.3		Dep:	26,171.5
Stanningley, Rodley	18,245.2	5	Ward:	22,507.9
Bramley Whitecote	18,154.6			22,007.0
Branney Whiteeote				
		Learni	ng disabi	ilities (18+)
Bramley	1,046.7		Leeds:	490.3
Bramley Whitecote	611.7		Dep:	621.9
Broadleas, Ganners, Sandfords	481.9	\geq	Ward:	642.2
Stanningley, Rodley	269.1			
-	-			
		_	Dem	entia (65+)
Bramley	5,235.6		Leeds:	4,591.9
Broadleas, Ganners, Sandfords	4,695.9		Dep:	6,267.0
Stanningley, Rodley	3,433.0	\geq	Ward:	3,881.4
Bramley Whitecote	2,832.6			
-	-			

MSOA codes and i	names:
E02002387	Bramley
E02002375	Broadleas, Ganners, Sandfords
E02002380	Bramley Whitecote
E02002381	Stanningley, Rodley
-	-

Common mental health issues example definitions: Anxiety, OCD, Panic, Phobia, PTSD, Depression **Severe mental health issues - example definitions:** Affective psychoses, Delusional Disorder, Manic Disorder, Psychotic Disorders, Schizophrenia, Paranoia, Bipolar Affective Disorder