

Dore and Totley Ward



This profile gives a snapshot overview of key Health and Wellbeing indicators in the chosen Ward, with comparisons to Sheffield.

Map Shows ward & community assembly Boundaries



Topics covered in the profile:-

- Population and Ethnicity
- Deprivation
- Wider Determinants of Health
- Life Expectancy & Mortality
- General Hospital Activity
- Adult Social Care
- Lifestyle
- Children & Young People
- Disease Groups
- Mental Health

A commentary of key observations on the data for the ward is on page 2.

The profiles are complementary to a range of other Sheffield health and wellbeing indicator tools

- Ward Trend Indicator Tool (for exploring the variation of any of the indicators across all wards)
- Ward Health and Wellbeing Atlases (provide the facility to instantly manipulate, analyse, chart and produce maps)

Access this health profile together with supporting tools and documentation online at the website for the Director of Public Health Report for Sheffield 2013

Health and Wellbeing Profiles are also available for a variety of other geographical and administrative areas within Sheffield e.g. Neighbourhoods, Children's Centres and Practices

This profile may be used for non-commercial purposes provided the source is acknowledged:

Source: Sheffield Wards Health and Wellbeing Profiles 2013, Public Health Intelligence Team, Sheffield City Council. Version 1.0, 25 September 2013

Dore and Totley Ward Street Map



Contains Ordnance Survey data © Crown copyright and database right 2010

Observations with particular reference to indicators statistically significantly different to Sheffield.

Geography

- ▶ The Dore and Totley Ward lies in the far south west of the city. Communities living in Totley, Bradway, Dore, Whirlow and Abbeydale fall into this area. A large proportion of the area is rural including Burbage Moor, Fox House and Ringinglow and there is good access to open countryside and the Peak District National Park. Totley is made up of three distinct areas, Totley Rise, Totley and New Totley. Dore is one of Sheffield's more affluent neighbourhoods and remains almost a separate village. Residents in the Ward have excellent access to green space as it lies adjacent to the Peak District National Park and Ecclesall Woods. Some of the more rural communities to the west of the ward have more limited access to local services such as schools, health care and shops and post offices. Not covered by a Healthy Community Programme Area.

Population

- ▶ Ward with the highest proportion of over 75 year olds (12%). Low proportion of the population aged between 20 and 39 years. "Low(4th) proportion of children(under 5) and Highest proportion of older persons(over 75 11% of school children are of non White-British ethnic origin. The 2011 Census indicates that 8% of Dore and Totley Ward are BME, lower than the city average. The largest single BME population is the Other White group. This group represents 21.3% of BME people and 1.6% of the total population of the ward. Overall all age BME (all other than White-British) for ward is 7.8% (Sheffield is 19.2%) with the largest group being Other white groups at 1.6%. BME at ages 5-16 is 13.5% (Sheffield is 30.1%). Across all wards ethnicity rates are: High(3rd) black groups with Lowest Black-Caribbean; "

Deprivation

- ▶ One of the least deprived wards. There are no people in the ward who are living in areas classed amongst the 10% most deprived in England, according to the latest Indices of Deprivation (2010). Low(3rd) levels of deprivation(IMD) and 'Child Well Being' Index. Low child poverty as per HMRC(3rd). Low(4th) proportion of Sheffield's children in poverty. Significantly low levels of crime. Educational attainment rates are high for educational attainment for age 4/5, Key Stage 2(age 15/16) & Key Stage 4(age 15/16)highest rates of Y11 (age 15/16) children staying in learning.

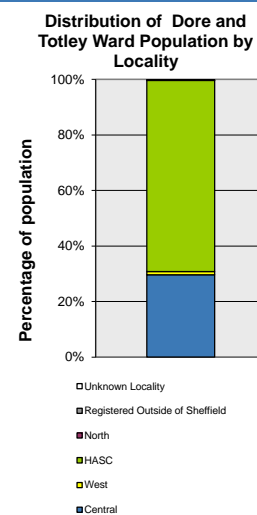
Life Expectancy, Death and Ill Health

- ▶ Significantly high (82.6 years) life expectancy for males and highest (87.3 years) life expectancy for females. Significantly low all cause mortality, both for all ages and under 75 years. Significantly low A&E attendances & emergency admissions for all ages. Significantly low elective admissions across all age groups, apart from those aged 65+ (significantly high elective admission rates). The rate of Adult Social Care referrals and assessments are significantly low for those aged between 18 and 84. Significantly high proportion of breastfeeding at 6-8 weeks; significantly low rate of mothers delivering with BMI of 25+ or 30+; Significantly low rates of children (year R & Year 6) who are overweight or obese; significantly low rate of dmft in 5 year olds. Lowest ward rates for chronic diseases elective admissions and diabetes admissions. Significantly high admissions for cancer (5th highest). Significantly low admissions for circulatory diseases(2nd), CHD(elective)(4th), CHD(emergency)(2nd), stroke(2nd), asthma(3rd) COPD(excl. asthma)(3rd). Significantly low mortality rates for cancer, CHD, chronic diseases and circulatory diseases. Significantly low rates of lung cancer registration for lung. Lowest rate of admissions related to alcohol. Highest rates of alcohol abstainers. Lowest rates of high risk and binge drinkers. Significantly low(27th) new STI diagnoses, Lowest positive chlamydia tests (age 15-24). Significantly low smoking prevalence and low smoking attributable mortality. Significantly low prevalence of mental health disorders, and significantly low rates of referrals to Mental Health specialties.

Population Distributions for Dore and Totley Ward (April 2011)

By Practice & Locality

Practice Code	Practice Name	Locality Code	Locality Name	% of Ward Population Registered with Practice
C88016	Carterknowle and Dore Medical Practice	PBC09	Hallam & South (HASC)	30.5%
C88037	Baslow Road Surgery	PBC02	Central	27.1%
C88068	Totley Rise Medical Centre	PBC09	Hallam & South (HASC)	14.7%
C88024	Avenue Medical Practice	PBC09	Hallam & South (HASC)	9.9%
C88015	The Meadowhead Group Practice	PBC09	Hallam & South (HASC)	5.9%
C88061	Bents Green Surgery	PBC09	Hallam & South (HASC)	2.4%
C88031	Upperthorpe Medical Centre	PBC09	Hallam & South (HASC)	2.2%
C88052	The Hollies Medical Centre	PBC09	Hallam & South (HASC)	1.3%
C88653	Greenhill Health Centre	PBC09	Hallam & South (HASC)	0.7%
C88026	The Sloan Practice	PBC02	Central	0.6%
C88041	Woodseats Medical Centre	PBC02	Central	0.5%
C88053	Falkland House	PBC09	Hallam & South (HASC)	0.5%
C88028	Broomhill Surgery	PBC08	West	0.5%
C88007	Porter Brook Medical Centre	PBC08	West	0.5%
C88038	The Mathews Practice	PBC02	Central	0.4%
C88046	Abbey Lane Surgery	PBC02	Central	0.4%
Other	Other	Other	Other	2.0%
Percentage of Ward Population Accounted for above				100%



Proportion of Ward Population Registered with each Practice and Locality (as at April 2011)

Data Source: Population Health Register (PHR)

Notes: This table aims to cover the entire Ward population but is limited to the top 16 practices

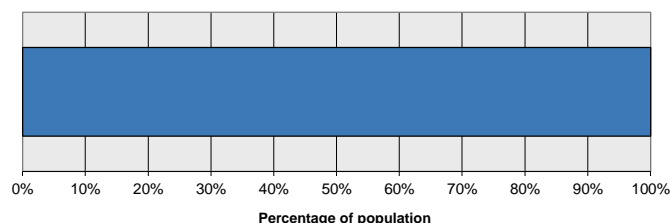
If the Ward population is distributed across more than 16 practices an 'Other Areas' grouping is used

Practice & Locality Configuration as at April 2011

By Healthy Community Programme Area

HCPA Code	Healthy Community Programme Area Name	% of Ward Population Resident in HCPA	% of HCPA Population Resident in Ward
(blank)	Not within a HCPA	100.0%	4.8%
Other	Other Areas	0.0%	-
-	-	-	-
-	-	-	-
-	-	-	-
Percentage of Ward Population Accounted for		100%	

Distribution of Dore and Totley Ward Population by HCPA



Proportion of Ward Population Resident in each Healthy Community Programme Area as at (April 2011)

Data Source: Population Health Register (PHR)

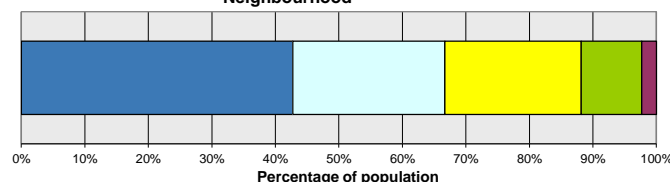
Notes: This table aims to cover the entire Ward population but is limited to the top 4 HCPAs

If the Ward population is distributed across more than 4 HCPAs or the remaining wards amount to less than 1% an 'Other HCPAs' grouping is used

By Neighbourhood

Neighbourhood Code	Neighbourhood Name	% of Ward Population Resident in Neighbourhood	% of Neighbourhood Population Resident in Ward
97	Dore	42.7%	100.0%
98	Totley	24.0%	100.0%
99	Bradway	21.5%	94.6%
93	Whirlow / Abbeydale	9.5%	54.3%
Other	Other Neighbourhoods	2.3%	-
Percentage of Ward Population Accounted for		100%	

Distribution of Dore and Totley Ward Population by Neighbourhood



Proportion of Ward Population Resident in each ward as at (April 2011)

Data Source: Population Health Register (PHR)

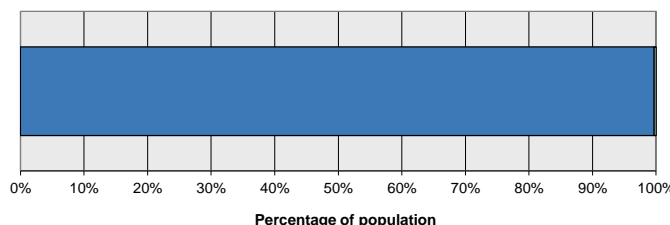
Notes: This table aims to cover the entire Ward population but is limited to the top 4 neighbourhoods

If the Ward population is distributed across more than 4 neighbourhoods or the remaining wards amount to less than 1% an 'Other Neighbourhoods' grouping is used

By Children's Centre

Children's Centre Code	Children's Centre Name	% of Ward Population Resident in Children's Centre	% of Children's Centre Population Resident in Ward
CC14	Totley/ Beauchief/ Bradway/ Ecclesall/ Crosspool/ Fulwood	99.7%	25.4%
Other	Other Areas	0.3%	-
-	-	-	-
-	-	-	-
-	-	-	-
Percentage of Ward Population Accounted for		100%	

Distribution of Dore and Totley Ward Population by Children's Centre



Proportion of Ward Population Resident in each Children's Centre as at (April 2011)

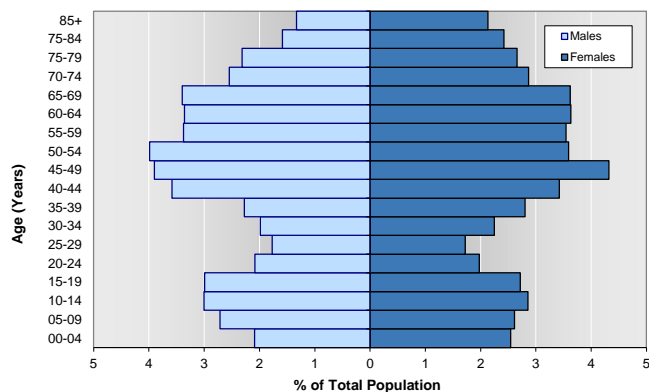
Data Source: Population Health Register (PHR)

Notes: This table aims to cover the entire Ward population but is limited to the top 4 Children's Centres

If the Ward population is distributed across more than 4 Children's Centres or the remaining wards amount to less than 1% an 'Other Children's Centres' grouping is used

Population Profile for Dore and Totley Ward

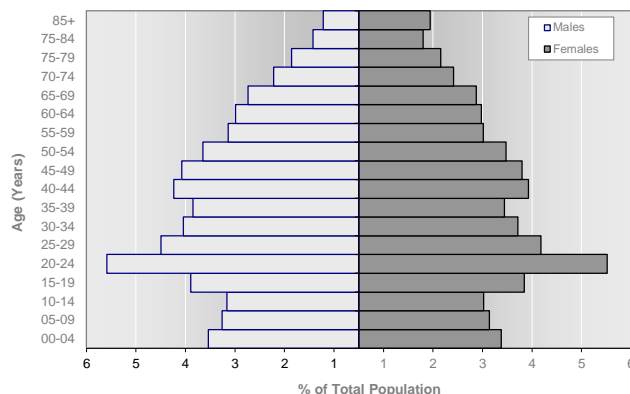
Registered Population (April 2012) for Dore and Totley Ward



Age Band	Males		Females		Persons	
	Number	%	Number	%	Number	%
00-04	357	2.1	435	2.5	792	4.6
05-14	977	5.7	935	5.5	1,912	11.2
15-24	867	5.1	802	4.7	1,669	9.8
25-44	1,643	9.6	1,742	10.2	3,385	19.8
45-64	2,500	14.6	2,579	15.1	5,079	29.7
65-74	1,016	5.9	1,109	6.5	2,125	12.4
75-84	667	3.9	868	5.1	1,535	9.0
85+	227	1.3	364	2.1	591	3.5
All Ages	8,254	48.3	8,834	51.7	17,088	100.0

Data Source: PHR Snapshot April 2012, PH Births

Registered Population (April 2012) for Sheffield



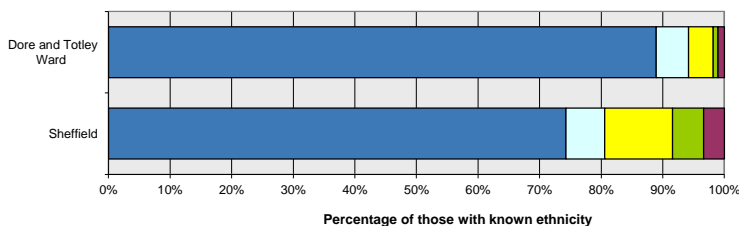
Age Band	Males		Females		Persons	
	Number	%	Number	%	Number	%
00-04	17,300	3.04	16,387	2.9	33,687	5.9
05-14	30,858	5.42	29,426	5.2	60,284	10.6
15-24	48,298	8.48	47,659	8.4	95,957	16.8
25-44	83,276	14.62	75,584	13.3	158,860	27.9
45-64	67,503	11.85	64,233	11.3	131,736	23.1
65-74	22,514	3.95	24,457	4.3	46,971	8.2
75-84	12,973	2.28	16,884	3.0	29,857	5.2
85+	4,068	0.71	8,238	1.4	12,306	2.2
All Ages	286,790	50.3	282,868	49.7	569,658	100.0

Data Source: PHR Snapshot April 2012, PH Births

Ethnicity of School Children aged 5 to 16 years for Dore and Totley Ward

School Population (5-16 years) by Ethnic Group 2012/13	Dore and Totley Ward		Sheffield	
	No.	% of known	No.	% of known
Excluding unknown ethnicity:				
White & Mixed White	1,741	88.9%	48,932	74.3%
Mixed	103	5.3%	4,144	6.3%
Asian/Asian British	79	4.0%	7,244	11.0%
Black/Black British	15	0.8%	3,343	5.1%
Chinese/Other	20	1.0%	2,209	3.4%
Total with known ethnicity	1,958	100.0%	65,872	100.0%
BME (all other than White-British)	254	13.0%	19,513	29.6%
	No.	% of total	No.	% of total
Unknown Ethnicity	11	0.3%	299	0.5%
Total (incl. unknown ethnicity)	3,927		132,043	

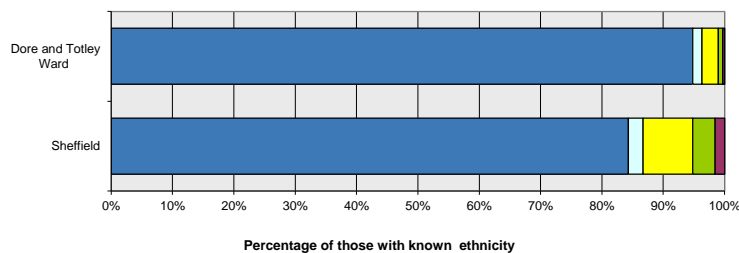
Data Source: Sheffield LA Children Young People & Families Dept. 2012/13 School pupils age 5 to 16 (reception to Y11) in Sheffield LA maintained schools and academies. Population By Ethnic Group.



Ethnicity of Population for Dore and Totley Ward

Population (All Ages) by Ethnic Group 2011	Dore and Totley Ward		Sheffield	
	Number	% of total	Number	% of total
Excluding unknown ethnicity:				
White & Mixed White	15,820	94.5%	462,544	83.7%
Mixed	252	1.5%	13,289	2.4%
Asian/Asian British	445	2.7%	44,385	8.0%
Black/Black British	124	0.7%	20,082	3.6%
Other	47	0.3%	8,432	1.5%
Total with known ethnicity	16,688	99.7%	548,732	99.3%
BME (all other than White-British)	1,298	7.8%	105,861	19.2%
	Number	% of total	Number	% of total
Unknown Ethnicity	52	0.3%	3,966	0.7%
Total (incl. unknown ethnicity)	16,740		552,698	

Source: Census 2011.



Guide to Interpretation

A simple guide to chart interpretation can be found at the top of page 6; there is also a more detailed technical guide to interpretation available on page 10.

Left side of the pages: indicator names with Ward and Sheffield figures (number, rate and 95% confidence intervals where available)

Right side of the pages: Ward and Sheffield figures displayed as a chart

Simple metadata detailing indicator time periods and units can be found at the bottom of each section.

A comprehensive list of metadata (including definitions, time periods, units, sources and additional notes) can be found at the end of the profile on pages 11-13.

Population Indicators for Dore and Totley Ward

Population	Dore and Totley Ward		Sheffield		Ward Range Lowest	KEY: Ward range Sheffield value	Ward Range Highest
	number	rate (95% CI)	number	rate (95% CI)			
1. % Population (Age <5)	792	4.63	33,687	5.92	2.35		9.40
2. % Population (Age <20)	3,679	21.5	132,368	23.2	14.6		31.7
3. % Population (Age 75+)	2,126	12.44	42,163	7.40	1.85		12.44

PERIODS: (1-3) Apr 2012. UNITS: (1-3) % of Population. See metadata for full indicator definitions and data sources.

Detailed Ethnic Breakdown for Dore and Totley Ward

Population Ethnicity	Dore and Totley Ward		Sheffield		Ward Range Lowest	KEY: Ward range Sheffield value	Ward Range Highest
	number	rate (95% CI)	number	rate (95% CI)			
4. School Children from BME groups (Age 5-16)	254	12.97	19,513	29.62	3.94		84.82
5. BME groups (non-White British)	1,298	7.75	105,861	19.15	3.16		61.91
6. ALL WHITE GROUPS	15,820	94.5	462,544	83.7	42.5		98.1
7. White; British	15,442	92.2	446,837	80.8	38.1		96.8
8. White; Irish	96	0.57	2,891	0.52	0.14		1.16
9. White; Gypsy or Irish Traveller	6	0.04	358	0.06	0.01		0.24
10. Other white groups	276	1.65	12,458	2.25	0.49		4.98
11. ALL MIXED GROUPS	252	1.51	13,289	2.40	0.62		4.68
12. Mixed; White and black Caribbean groups	65	0.39	5,450	0.99	0.28		2.21
13. Mixed; White and black African groups	16	0.10	1,296	0.23	0.05		0.59
14. Mixed; White and asian groups	106	0.63	3,490	0.63	0.09		1.07
15. Other mixed groups	65	0.39	3,053	0.55	0.12		1.28
16. ALL ASIAN GROUPS	445	2.66	44,385	8.03	0.52		33.05
17. Asian; Indian	133	0.79	5,868	1.06	0.13		4.28
18. Asian; Pakistani	199	1.19	21,990	3.98	0.03		22.76
19. Asian; Bangladeshi	21	0.13	3,326	0.60	0.01		7.31
20. Asian; Chinese	61	0.36	7,398	1.34	0.13		8.25
21. Other Asian groups	31	0.19	5,803	1.05	0.15		3.03
22. ALL BLACK GROUPS	124	0.74	20,082	3.63	0.48		14.05
23. Black; African	38	0.23	11,543	2.09	0.23		7.94
24. Black; Caribbean	59	0.35	5,506	1.00	0.14		3.60
25. Other black groups	27	0.16	3,033	0.55	0.05		2.50
26. ALL OTHER GROUPS	99	0.59	12,398	2.24	0.23		10.41
27. Other; Arab	47	0.28	8,432	1.53	0.11		7.80
28. Other; Other groups	52	0.31	3,966	0.72	0.10		2.62

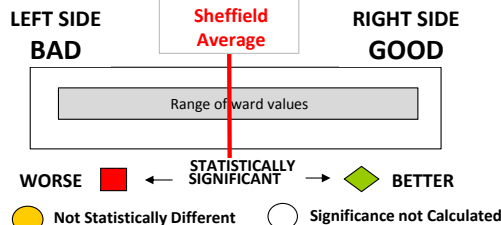
PERIODS: (4) 2012/13, (5-28) 2011. UNITS: (4) % of school children age 5 to 16 with known ethnicity, (5-28) % of Population. See metadata for full indicator definitions and data sources.

Guide to Chart Interpretation

Statistical Significance: Calculated using 95% Confidence Intervals

For some indicators (for example Smoking Prevalence) a high value is not the same as a better value; the charts already take this into account in the way they are plotted.

For some indicators (for example Live Birth Rate) statistical significance cannot be calculated; in this case, a point to the right end of the grey bar simply denotes a higher value, and to the left denotes a lower value.



Deprivation Indicators for Dore and Totley Ward

Deprivation	Dore and Totley Ward		Sheffield		Ward Range Worst	KEY: Ward range Sheffield value	Ward Range Best
	number	rate (95% CI)	number	rate (95% CI)			
29. Index of Multiple Deprivation 2010; Overall Score		7.35		27.10	53.91		4.78
30. IMD 2010; Income Domain		0.06			0.35		0.03
31. IMD 2010; Employment Domain		0.05			0.21		0.03
32. IMD 2010; Health & Disability Domain		-0.46			1.31		-0.75
33. IMD 2010; Education, Skills & Training Domain		2.85			69.12		0.81
34. IMD 2010; Barriers to Housing & Services Domain		21.2			28.6		16.6
35. IMD 2010; Crime Domain		-0.75			1.44		-0.75
36. IMD 2010; Living Environment Domain		7.03			48.08		7.03
37. Child Well-being Index 2009; Overall Score		70.9		223.0	388.9		64.8
38. Child Well-being Index 2009; Children in Need Domain		0.01		0.04	0.08		0.01
39. Child Well-being Index 2009; Crime Domain		-0.20		0.41	1.45		-1.17
40. Child Well-being Index 2009; Education Domain		3.53		40.49	80.12		1.30
41. Child Well-being Index 2009; Environment Domain		16.9		21.4	36.2		14.6
42. Child Well-being Index 2009; Health & Disability Domain		0.40		0.99	1.59		0.23
43. Child Well-being Index 2009; Housing Domain		5.97		20.85	40.33		5.81
44. Child Well-being Index 2009; Material Well-being Domain		0.06		0.26	0.52		0.04
45. Children in Poverty (HMRC) Rate for ward	160	4.80	26,690	24.17	45.00		3.40
46. Children in Poverty (HMRC) Percentage of all Sheffield children in poverty	160	0.60			12.14		0.36
47. Children in Poverty (End Child Poverty) Rate for ward	0	Suppressed	24,383	22.10	42.90		4.60

PERIODS: (29-36) 2010, (37-44) 2009, (45-46) 2010, (47) 2012. UNITS: (29) IMD Overall Score, (30-36) IMD Domain Score, (37) CWBI Overall Score, (38-44) CWBI Domain Score, (45) % Children in Ward, (46) % All Sheffield Children in poverty, (47) % Children in Ward. See metadata for full indicator definitions and data sources.

Wider Determinants Indicators for Dore and Totley Ward

Wider Determinants	Dore and Totley Ward		Sheffield		Ward Range Worst	KEY: Ward range Sheffield value	Ward Range Best
	number	rate (95% CI)	number	rate (95% CI)			
48. Crime; Total Incidence	497	29.2 (26.8, 31.9)	40,942	74.9 (74.2, 75.6)	197.8		24.5
49. Education; Pupils in Year R Attaining 78+ Points including 6+ in CLL & PSE (FS, Age 4/5)	122	77.2 (70.1, 83.1)	3,784	62.7 (61.5, 63.9)	47.6		86.5
50. Education; Pupils in Year 6 Attaining Level 4+ in English and Maths (KS2, Age 10/11)	142	92.3 (86.9, 95.5)	4,104	77.1 (75.9, 78.2)	59.4		94.6
51. Education; Pupils Attaining 5+ GCSEs at Grade A*-C including English & Maths (KS4, Age 15/16)	123	84.9 (78.1, 89.8)	2,953	55.5 (54.2, 56.9)	35.2		85.0
52. Education; Year 11 Pupils Staying in Learning (Age 15/16)	144	96.0 (91.5, 98.2)	5,248	92.4 (91.7, 93.1)	88.0		98.3

PERIODS: (48) 2009/10, (49-52) 2012. UNITS: (48) rate per 1,000 population, (49) % YR pupils, (50) % Y6 pupils, (51) % Y11 pupils, (52) % Y11 pupils. See metadata for full indicator definitions and data sources.

Life Expectancy & Mortality Indicators for Dore and Totley Ward

Life Expectancy & Mortality	Dore and Totley Ward		Sheffield		Ward Range Worst	KEY: Ward range Sheffield value	Ward Range Best
	number	rate (95% CI)	number	rate (95% CI)			
53. Male Life Expectancy at Birth (All Ages)		82.6 (81.2, 84.0)		79.0 (78.7, 79.3)	75.6		84.4
54. Female Life Expectancy at Birth (All Ages)		87.3 (85.8, 88.7)		82.5 (82.2, 82.8)	76.9		87.3
55. All Cause Mortality (All Ages) - Persons	496	389 (352, 429)	14,401	548 (539, 558)	823		365
56. All Cause Mortality (All Ages) - Males	255	481 (420, 549)	6,892	641 (626, 657)	858		398
57. All Cause Mortality (All Ages) - Females	241	314 (270, 361)	7,509	470 (458, 482)	814		314
58. All Cause Mortality (Age <75) - Persons	132	179 (149, 213)	4,611	270 (262, 278)	412		136
59. All Cause Mortality (Age <75) - Males	76	221 (173, 279)	2,732	323 (311, 335)	500		157
60. All Cause Mortality (Age <75) - Females	56	137 (103, 180)	1,879	218 (208, 228)	370		117

PERIODS: (53-60) 2010 - 2012. UNITS: (53-54) Life Expectancy (years), (55-60) DASR per 100,000. See metadata for full indicator definitions and data sources.

General Hospital Activity Indicators for Dore and Totley Ward

General Hospital Activity	Dore and Totley Ward		Sheffield		Ward Range Worst	KEY: Ward range Sheffield value	Ward Range Best
	number	rate (95% CI)	number	rate (95% CI)			
61. A&E Attendances (All Ages)	12,908	255 (250, 260)	559,570	332 (331, 333)	432		237
62. A&E Attendances (Age <5)	1,475	638 (606, 672)	78,610	785 (780, 791)	1,005		568
63. A&E Attendances (Age <20)	3,844	373 (361, 386)	180,318	466 (464, 469)	561		348
64. A&E Attendances (Age 65+)	3,904	286 (277, 295)	106,308	369 (367, 372)	481		286
65. Emergency Admissions (All Ages)	4,380	6,627 (6,391, 6,868)	172,912	9,173 (9,127, 9,218)	11,945		6,242
66. Emergency Admissions (Age <5)	374	16,366 (14,745, 18,117)	19,222	19,194 (18,923, 19,467)	23,664		14,186
67. Emergency Admissions (Age <20)	630	6,646 (6,128, 7,196)	32,504	8,506 (8,414, 8,600)	11,158		6,229
68. Emergency Admissions (Age 65+)	2,451	16,859 (16,165, 17,574)	68,848	22,994 (22,816, 23,173)	28,837		16,761
69. Elective Admissions (All Ages)	9,169	13,581 (13,270, 13,897)	255,218	14,232 (14,175, 14,289)	16,414		11,405
70. Elective Admissions (Age <5)	126	5,305 (4,418, 6,318)	8,433	8,454 (8,274, 8,636)	12,828		5,087
71. Elective Admissions (Age <20)	663	5,964 (5,513, 6,441)	31,911	8,159 (8,070, 8,250)	10,510		5,054
72. Elective Admissions (Age 65+)	4,455	36,422 (35,323, 37,545)	86,338	33,381 (33,153, 33,611)	38,275		28,747

PERIODS: (61-72) 2010/11 - 2012/13. UNITS: (61-64) DASR per 1,000, (65-72) DASR per 100,000. See metadata for full indicator definitions and data sources.

Adult Social Care Indicators for Dore and Totley Ward

Adult Social Care	Dore and Totley Ward		Sheffield		Ward Range Worst	KEY: Ward range Sheffield value	Ward Range Best
	number	rate (95% CI)	number	rate (95% CI)			
73. Referrals (Age 18+)	1,020	24.69 (23.20, 26.26)	30,035	22.09 (21.84, 22.34)	35.18		7.12
74. Referrals (Age 18-64)	107	3.72 (3.05, 4.49)	6,569	5.99 (5.84, 6.13)	10.87		1.68
75. Referrals (Age 65-84)	512	47.4 (43.4, 51.7)	15,310	67.6 (66.6, 68.7)	105.0		43.3
76. Referrals (Age 85+)	401	230 (208, 254)	8,156	224 (220, 229)	267		150
77. Assessments (Age 18+)	637	15.42 (14.25, 16.67)	19,266	14.17 (13.97, 14.37)	21.54		4.26
78. Assessments (Age 18-64)	75	2.61 (2.05, 3.27)	4,415	4.02 (3.91, 4.14)	7.30		1.10
79. Assessments (Age 65-84)	332	30.8 (27.5, 34.3)	10,142	44.8 (43.9, 45.7)	70.8		26.5
80. Assessments (Age 85+)	230	132.0 (115.5, 150.2)	4,709	129.6 (125.9, 133.4)	149.0		84.2

PERIODS: (73-80) 2010/11 - 2012/13. UNITS: (73-80) Crude Rate per 1,000. See metadata for full indicator definitions and data sources.

Lifestyle Indicators for Dore and Totley Ward

Lifestyle	Dore and Totley Ward		Sheffield		Ward Range Worst	KEY: Ward range Sheffield value	Ward Range Best
	number	rate (95% CI)	number	rate (95% CI)			
81. Alcohol; Abstainers (Age 16+)	2,114	14.9 (10.1, 20.2)	66,161	14.2 (9.6, 19.3)	14.9		13.6
82. Alcohol; High Risk Drinkers (Age 16+)	1,463	12.2 (4.5, 30.6)	51,048	12.8 (4.7, 31.9)	14.4		12.2
83. Alcohol; Binge Drinkers (Age 16+)	3,579	25.2 (21.6, 29.2)	140,413	30.1 (25.8, 34.9)	38.8		25.2
84. Alcohol; Admissions for Alcohol-Specific Conditions (All Ages)	110	179 (145, 217)	8,659	507 (496, 518)	889		179
85. Alcohol; Admissions for Alcohol-Attributable Conditions (All Ages)	921	1,143 (1,061, 1,228)	33,099	1,714 (1,695, 1,733)	2,379		1,110
86. Alcohol; Mortality for Alcohol-Attributable Conditions (All Ages)	17	22.43 (11.83, 36.30)	417	22.59 (20.42, 24.93)	44.34		8.15
87. Sexual Health; Positive Chlamydia Tests (Age 15-24)	16	6.20 (3.85, 9.84)	1,508	7.85 (7.48, 8.24)	13.07		4.34
88. Sexual Health; Selected STIs new diagnoses rate	52	3.65 (2.79, 4.79)	3,258	7.03 (6.80, 7.28)	13.47		3.24
89. Smoking; Prevalence (Age 18+)	1,837	13.3 (12.2, 14.4)	97,099	21.5 (19.8, 23.3)	32.5		12.7
90. Smoking; Quitters at 4 weeks	33	60.0 (46.8, 71.9)	3,488	59.7 (58.4, 60.9)	47.2		74.2
91. Smoking; Quits per Estimated Number of Smokers	49	2.24	3,775	3.39	0.57		5.56
92. Smoking; Mothers recorded as Smokers at Delivery	Suppressed	Suppressed	912	14.08 (14.08, 14.09)	28.62		2.97
93. Smoking; Attributable Mortality (Age 35+)	79	130 (100, 163)	2,692	223 (214, 232)	383		104
94. Weight; Mothers Delivering with BMI 25+ at Booking (Overweight, Obese or Morbidly Obese)	43	34.7 (26.9, 43.4)	3,259	53.1 (51.8, 54.3)	60.7		33.3
95. Weight; Mothers Delivering with BMI 30+ at Booking (Obese or Morbidly Obese)	11	8.53 (4.83, 14.62)	1,416	21.84 (20.85, 22.86)	32.24		5.83
96. Weight; Children who are Obese - Year R (age 4/5)	27	5.74 (3.98, 8.23)	1,554	9.28 (8.85, 9.73)	15.09		3.29
97. Weight; Children who are Obese - Year 6 (age 10/11)	64	13.42 (10.65, 16.77)	3,010	19.37 (18.75, 20.00)	27.50		8.13
98. Weight; Children who are Overweight or Obese - Year R (age 4/5)	66	14.0 (11.2, 17.5)	3,510	21.0 (20.4, 21.6)	27.0		12.1
99. Weight; Children who are Overweight or Obese - Year 6 (age 10/11)	122	25.6 (21.9, 29.7)	5,233	33.7 (32.9, 34.4)	40.7		21.7

PERIODS: (81-83) 2011, (84-85) 2010/11 - 2012/13, (86) 2010 - 2012, (87) 2011/12, (88) Oct 2009 - Sep 2010, (89-90) 2010/11, (91) 2011/12, (92) 2012/13, (93) 2010 - 2012, (94-95) 2011/12, (96-99) 2009/10 - 2011/12. UNITS: (81) % of adult population (age 16+), (82) % of drinkers, (83) % of adults (age 16+), (84-86) DASR per 100,000, (87) rate per 100,000 population aged 15-24, (88) rate per 1,000 population aged 16+, (89) % of adult population (age 18+), (90) % of clients with a quit date set, (91) rate per 100 estimated smokers, (92) % of Maternities, (93) DASR per 100,000, (94-95) % of Mothers, (96-99) % of children in school year. See metadata for full indicator definitions and data sources.

Children & Young People Indicators for Dore and Totley Ward

Children & Young People	Dore and Totley Ward		Sheffield		Ward Range Worst	KEY: Ward range Sheffield value	Ward Range Best
	number	rate (95% CI)	number	rate (95% CI)			
100. Fertility Rates	157	61.7 (52.4, 72.2)	6,891	55.9 (54.6, 57.2)	14.3		89.3
101. Low Birth Weight Live Births (<2500g)	22	5.39 (3.38, 8.16)	1,443	7.46 (7.08, 7.85)	8.78		3.45
102. Infant Mortality	Suppressed	Suppressed	167	4.97 (4.24, 5.78)	12.92		4.39
103. Teenage Conceptions (Age <18)	25	27.11 (17.55, 40.03)	1,097	38.40 (36.16, 40.75)	60.81		9.30
104. Average Age of Mother at First Registerable Birth		29.6 (20.5, 38.8)		27.0 (15.2, 38.8)	24.1		31.3
105. Breastfeeding Prevalence at Delivery	113	93.4 (77.0, 112.3)	5,121	77.7 (75.6, 79.9)	60.3		98.8
106. Breastfeeding Prevalence at 6-8 weeks	102	67.5 (55.1, 82.0)	3,438	50.9 (49.2, 52.6)	28.7		78.0
107. Emergency Admissions for Injuries (Age <5)	7	88.4 (35.5, 182.1)	461	136.8 (124.6, 149.9)	194.3		65.6
108. Average number of decayed, missing and filled teeth (dmft) in 5 year old children	18	0.51 (0.51, 1.08)	1,656	1.65 (1.65, 1.82)	3.31		0.37

PERIODS: (100) 2012, (101) 2010 - 2012, (102) 2008 - 2012, (103) 2009 - 2011, (104) 2011, (105-107) 2012/13, (108) 2007 - 2008. UNITS: (100) Rate per 1000 Females aged 15-44, (101) % of Live Births, (102) Rate per 1,000 Live Births, (103) Rate per 1000 Females aged 15-17, (104) average age (years), (105) % of Maternities, (106) % of Babies, (107) Crude Rate per 10,000, (108) average number. See metadata for full indicator definitions and data sources.

Disease Groups Indicators for Dore and Totley Ward

Disease Groups	Dore and Totley Ward		Sheffield		Ward Range Worst	KEY: ◻ Ward range ● Statistically similar to Sheffield ◻ Sheffield value ◆ Significantly better than Sheffield ● Statistically similar to Sheffield ◻ Significantly worse than Sheffield ○ Statistical Significance not available	Ward Range Best
	number	rate (95% CI)	number	rate (95% CI)			
109 All Cancer Types; Registration	576	100.4 (92.3 , 108.9)	13,667	106.1 (104.3 , 107.9)	119.4		91.8
110 Breast Cancer; Registration	91	109.8 (87.9 , 134.2)	2,035	104.1 (99.7 , 108.8)	128.8		73.8
111 Colorectal Cancer; Registration	76	103.5 (81.0 , 128.9)	1,568	98.6 (93.7 , 103.6)	120.0		65.0
112 Lung Cancer; Registration	53	68.1 (50.8 , 88.9)	2,215	133.7 (128.2 , 139.4)	225.3		48.2
113 Prostate Cancer; Registration	72	95.0 (74.2 , 119.4)	1,326	82.6 (78.2 , 87.1)	120.2		43.6
114 Cancer; Admissions (All Ages)	2,230	2,815 (2,691 , 2,944)	47,781	2,545 (2,521 , 2,568)	3,052		2,102
115 Cancer; Mortality (Age <75)	62	80.2 (61.1 , 103.2)	1,936	111.8 (106.8 , 116.9)	160.7		53.6
116 Chronic Diseases; Elective Admissions (All Ages)	333	516 (454 , 582)	11,676	681 (668 , 693)	962		516
117 Chronic Diseases; Emergency Admissions (All Ages)	645	1,008 (914 , 1,107)	29,105	1,559 (1,540 , 1,578)	2,299		889
118 Circulatory Diseases; Admissions (All Ages)	1,012	1,102 (1,027 , 1,181)	29,620	1,429 (1,412 , 1,446)	1,816		1,014
119 Circulatory Diseases; Mortality (Age <75)	28	35.4 (23.2 , 51.5)	1,101	63.3 (59.6 , 67.2)	91.6		23.0
120 CHD; Elective Admissions (All Ages)	187	204 (174 , 237)	5,234	282 (274 , 289)	469		159
121 CHD; Emergency Admissions (All Ages)	147	138 (115 , 164)	4,859	226 (219 , 233)	340		134
122 CHD; Mortality (Age <75)	16	18.9 (10.7 , 30.9)	661	38.1 (35.3 , 41.2)	59.8		11.4
123 Stroke; Admissions(All Ages)	103	93.2 (72.9 , 116.6)	3,313	139.4 (134.5 , 144.5)	200.6		90.8
124 Stroke; Mortality (Age <75)	Suppressed	Suppressed	195	10.92 (9.43 , 12.58)	27.28		5.87
125 Respiratory; All Dieases Mortality (Age <75)	11	15.34 (7.18 , 28.19)	403	22.69 (20.51 , 25.03)	48.82		5.66
126 Respiratory; Asthma Admissions (All Ages)	27	51.5 (32.2 , 77.1)	1,722	106.7 (101.6 , 112.0)	218.7		47.3
127 Respiratory; COPD Admissions (excl asthma; All Ages)	62	59.9 (45.1 , 77.9)	4,714	219.9 (213.4 , 226.6)	588.0		33.2
128 Respiratory; COPD Mortality (excl asthma; Age <75)	6	6.79 (2.49 , 14.80)	224	12.44 (10.85 , 14.20)	33.02		6.79
129 Diabetes; Admissions (All Ages)	20	28.0 (16.2 , 44.4)	1,454	79.4 (75.2 , 83.7)	136.7		28.0
130 Hip Fractures; Emergency Admissions (Age 65+)	72	418 (323 , 530)	1,698	490 (466 , 515)	664		390

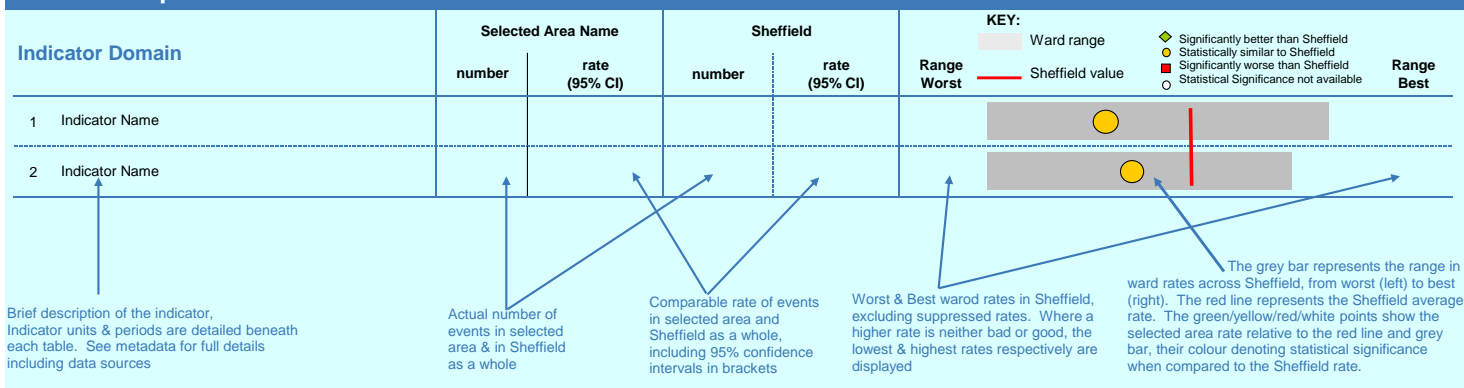
PERIODS: (109-113) 2005 - 2009, (114) 2010/11 - 2012/13, (115) 2010 - 2012, (116-118) 2010/11 - 2012/13, (119-119) 2010 - 2012, (120-127) 2010/11 - 2012/13, (122-128) 2010 - 2012, (123-130) 2010/11 - 2012/13. UNITS: (109-113) SRR: Relative to England, (114-130) DASR per 100,000. See metadata for full indicator definitions and data sources.

Mental Health Indicators for Dore and Totley Ward

Mental Health	Dore and Totley Ward		Sheffield		Ward Range Worst	KEY: Ward range Sheffield value	Ward Range Best
	number	rate (95% CI)	number	rate (95% CI)			
131 Prevalence Estimates; Any Common Mental Disorder (Age 16+)	2,406	16.9 (16.3, 17.6)	94,363	20.2 (20.1, 20.4)	24.3		16.8
132 Prevalence Estimates; Depressive Episode (Age 16+)	353	2.48 (2.24, 2.75)	13,580	2.91 (2.86, 2.96)	3.50		2.38
133 Prevalence Estimates; Generalised Anxiety Disorder (Age 16+)	667	4.70 (4.36, 5.06)	25,044	5.37 (5.31, 5.44)	6.41		4.31
134 Prevalence Estimates; Mixed Anxiety and Depression (Age 16+)	1,351	9.52 (9.04, 10.01)	52,907	11.35 (11.26, 11.44)	13.60		9.40
135 Prevalence of Psychotic Disorder in Adults (Age 16+)	51	0.36 (0.27, 0.47)	2,039	0.44 (0.42, 0.46)	0.52		0.33
136 Prevalence of Antisocial Personality Disorder in Adults (Age 18+)	33	0.24 (0.17, 0.34)	2,181	0.48 (0.46, 0.50)	0.88		0.24
137 Prevalence of Borderline Personality Disorder in Adults (Age 16+)	55	0.38 (0.30, 0.50)	2,567	0.55 (0.53, 0.57)	0.74		0.38
138 Referrals to Mental Health Specialities (Age 16-64)	433	1,508 (1,362, 1,666)	26,386	2,346 (2,317, 2,374)	4,044		1,036
139 Referrals to Mental Health Specialities (Age 65+)	318	2,147 (1,906, 2,409)	8,740	2,857 (2,795, 2,920)	5,065		2,061
140 Admissions to Mental Health Specialities (Age 16+)	70	161.8 (122.2, 209.1)	2,653	193.0 (185.6, 200.7)	347.5		87.8
141 Admissions to Mental Health Specialities (Age 16-64)	50	163.7 (119.3, 218.6)	2,207	197.7 (189.5, 206.1)	350.0		76.7
142 Admissions to Mental Health Specialities (Age 65+)	20	150.3 (89.6, 235.2)	446	165.5 (149.9, 182.2)	449.0		87.0
143 Dementia Admissions (Age 65+)	9	51.7 (21.9, 100.8)	267	74.0 (65.2, 83.7)	150.6		38.5
144 Intentional Self Harm; Emergency Admissions (All Ages)	33	71.3 (48.1, 101.5)	2,636	152.3 (146.4, 158.3)	258.8		57.4

PERIODS: (131-137) 2011, (138-139) 2009/10 - 2011/12, (140-142) 2008/09 - 2010/11, (143-144) 2010/11 - 2012/13. UNITS: (131-137) % of adults aged 16+, (138-144) DASR per 100,000. See metadata for full indicator definitions and data sources.

How to Interpret the Health Profile Indicator Summaries



On the chart the Sheffield value is marked by a **red line**. The **grey bar** illustrates how the indicator values vary across all wards in Sheffield; this provides context for the Sheffield red line and ward point.

The ward value is shown as a point:

- If the point is to the right end of the grey bar it denotes a better (good) value; to the left end of the grey denotes a worse (bad) value.
- It is important to note that for some indicators (for example Smoking Prevalence) a high value is not the same as a better value; the charts already take this into account in the way they are plotted.
- For some indicators (for example Live Birth Rate) statistical significance cannot be calculated; in this case, a point to the right end of the grey bar simply denotes a higher value, and to the left denotes a lower value.

Statistical significance:

- If it cannot be calculated for a particular indicator the ward point will be **WHITE**.
- If the ward value is not statistically different to the Sheffield value the point is **YELLOW**.
- If the ward value is statistically better than the Sheffield value the point is **GREEN**.
- If the ward value is statistically worse than the Sheffield value the point is **RED**.
- The shape of the ward point will be a circle, square or diamond: this is to aid interpretation when colour is unavailable (e.g. black and white printing).

NOTE: The rules for assigning ICD10 codes to the underlying cause of death has recently changed from Jan 2011. This may have had an effect on the number of deaths for some causes for that year. However, most of these indicators are shown for time periods over several years, so will this will have had little impact on the data.

Domain	Profile Indicator Reference	Metadata
Population	1	Source: Public Health Births, Population Health Register. Sheffield Residents.
	2	Source: Public Health Births, Population Health Register. Sheffield Residents.
	3	Source: Public Health Births, Population Health Register. Sheffield Residents.
Population Ethnicity	4	Source: Sheffield LA Children Young People & Families Dept. Sheffield LA maintained schools and academies.
	5	Source: Census 2011.
	6	Source: Census 2011.
	7	Source: Census 2011.
	8	Source: Census 2011.
	9	Source: Census 2011.
	10	Source: Census 2011.
	11	Source: Census 2011.
	12	Source: Census 2011.
	13	Source: Census 2011.
	14	Source: Census 2011.
	15	Source: Census 2011.
	16	Source: Census 2011.
	17	Source: Census 2011.
	18	Source: Census 2011.
	19	Source: Census 2011.
	20	Source: Census 2011.
	21	Source: Census 2011.
	22	Source: Census 2011.
	23	Source: Census 2011.
	24	Source: Census 2011.
	25	Source: Census 2011.
	26	Source: Census 2011.
	27	Source: Census 2011.
	28	Source: Census 2011.
Deprivation	29	Source: Department for Communities and Local Government, Indices of Deprivation, Population Health Register April 2011 Snapshot. A higher score indicates higher deprivation. Attributed from published LSOA level figures. May 2012 calculation.
	30	Source: Department for Communities and Local Government, Indices of Deprivation, Population Health Register April 2011 Snapshot. A higher score indicates higher deprivation. Attributed from published LSOA level figures. May 2012 calculation.
	31	Source: Department for Communities and Local Government, Indices of Deprivation, Population Health Register April 2011 Snapshot. A higher score indicates higher deprivation. Attributed from published LSOA level figures. May 2012 calculation.
	32	Source: Department for Communities and Local Government, Indices of Deprivation, Population Health Register April 2011 Snapshot. A higher score indicates higher deprivation. Attributed from published LSOA level figures. May 2012 calculation.
	33	Source: Department for Communities and Local Government, Indices of Deprivation, Population Health Register April 2011 Snapshot. A higher score indicates higher deprivation. Attributed from published LSOA level figures. May 2012 calculation.
	34	Source: Department for Communities and Local Government, Indices of Deprivation, Population Health Register April 2011 Snapshot. A higher score indicates higher deprivation. Attributed from published LSOA level figures. May 2012 calculation.
	35	Source: Department for Communities and Local Government, Indices of Deprivation, Population Health Register April 2011 Snapshot. A higher score indicates higher deprivation. Attributed from published LSOA level figures. May 2012 calculation.
	36	Source: Department for Communities and Local Government, Indices of Deprivation, Population Health Register April 2011 Snapshot. A higher score indicates higher deprivation. Attributed from published LSOA level figures. May 2012 calculation.
	37	Source: Department for Communities and Local Government, Child Well-being Index, 2009, Population Health Register April 2011 Snapshot. A higher score indicates a worse level of child well-being. Attributed from published LSOA level figures. August 2012 calculation.
	38	Source: Department for Communities and Local Government, Child Well-being Index, 2009, Population Health Register April 2011 Snapshot. A higher score indicates a worse level of child well-being. Attributed from published LSOA level figures. August 2012 calculation.
	39	Source: Department for Communities and Local Government, Child Well-being Index, 2009, Population Health Register April 2011 Snapshot. A higher score indicates a worse level of child well-being. Attributed from published LSOA level figures. August 2012 calculation.
	40	Source: Department for Communities and Local Government, Child Well-being Index, 2009, Population Health Register April 2011 Snapshot. A higher score indicates a worse level of child well-being. Attributed from published LSOA level figures. August 2012 calculation.
	41	Source: Department for Communities and Local Government, Child Well-being Index, 2009, Population Health Register April 2011 Snapshot. A higher score indicates a worse level of child well-being. Attributed from published LSOA level figures. August 2012 calculation.
	42	Source: Department for Communities and Local Government, Child Well-being Index, 2009, Population Health Register April 2011 Snapshot. A higher score indicates a worse level of child well-being. Attributed from published LSOA level figures. August 2012 calculation.
	43	Source: Department for Communities and Local Government, Child Well-being Index, 2009, Population Health Register April 2011 Snapshot. A higher score indicates a worse level of child well-being. Attributed from published LSOA level figures. August 2012 calculation.
	44	Source: Department for Communities and Local Government, Child Well-being Index, 2009, Population Health Register April 2011 Snapshot. A higher score indicates a worse level of child well-being. Attributed from published LSOA level figures. August 2012 calculation.
	45	Source: HMRC: 2010 Child Poverty data at ward level. % of children living in families in receipt of Child Tax Credit whose reported income is less than 60 per cent of the median income or in receipt of IS or (Income-Based) JSA, divided by the total number of children in the area (determined by Child Benefit data). PHOF Indicator 1.1. PHOF ID: 1.1(S2).
	46	Source: HMRC: 2010 Child Poverty data. Number of all sheffield children living in families in receipt of Child Tax Credit whose reported income is less than 60 per cent of the median income or in receipt of IS or (Income-Based) JSA, divided by the total number of children in the area (determined by Child Benefit data). PHOF ID: 1.1(S1).
47	Source: Campaign to End Child Poverty, 2012. This is not a direct measure of exactly how many children are in poverty on the official definition, but is the closest to an equivalent measure End Child Poverty has of local levels of child poverty (these data should therefore not be used for direct comparisons with official national and regional figures). The figures are estimates for mid-2012.	
Wider Determinants	48	Source: British Crime Survey. Safer and Sustainable Communities Support Team, Community Services, Sheffield City Council. Total Crime: includes all types of crime.
	49	Source: Performance & Analysis Service, Children Young People & Families Directorate, Sheffield City Council. Percentage of pupils in year R (age 4-5) scoring 78 points or more including six points of more in each of CLL and PSED. Attributed to Areas based on pupils' postcodes of residence. PHOF ID: 1.2(S1).
	50	Source: Performance & Analysis Service, Children Young People & Families Directorate, Sheffield City Council. Percentage of pupils in year 6 (age 10-11) achieving level 4 and above in English & Maths. Attributed to Areas based on pupils' postcodes of residence.
	51	Source: Performance & Analysis Service, Children Young People & Families Directorate, Sheffield City Council. Percentage of pupils attaining 5 or more GCSEs, including English and maths, at Grade C or above. Attributed to Areas based on pupils' postcodes of residence. Data is from end of Academic year. PHOF ID: 1.3(S4).
52	Source: Performance & Analysis Service, Children Young People & Families Directorate, Sheffield City Council. Percentage of pupils in further education, employment with training or non-employed training in the September following the completion of year 11. Attributed to neighbourhoods based on pupils' postcodes of residence.	
Life Expectancy & Mortality	53	Source: Public Health Mortality files, Public Health Births Files, Population Health Register. Life expectancy is the average number of years a new-born baby would survive, were he or she to experience the particular area's age-specific mortality rates for that time period throughout his or her life. PHOF ID: 0.1(ii)M.
	54	Source: Public Health Mortality files, Public Health Births Files, Population Health Register. Life expectancy is the average number of years a new-born baby would survive, were he or she to experience the particular area's age-specific mortality rates for that time period throughout his or her life. PHOF ID: 0.1(ii)F.
	55	Source: PH Mortality, Public Health Births, Population Health Register. Based on year of death registration.

Metadata and Supporting Information (continued)

Domain	Profile Indicator Reference	Metadata
Life Expectancy & Mortality	56	Source: PH Mortality, Public Health Births, Population Health Register. Based on year of death registration. PHOF ID: 0.1(S5)M.
	57	Source: PH Mortality, Public Health Births, Population Health Register. Based on year of death registration. PHOF ID: 0.1(S5)F.
	58	Source: PH Mortality, Public Health Births, Population Health Register. Based on year of death registration.
	59	Source: PH Mortality, Public Health Births, Population Health Register. Based on year of death registration. PHOF ID: 0.1(S6)M.
	60	Source: PH Mortality, Public Health Births, Population Health Register. Based on year of death registration. PHOF ID: 0.1(S6)F.
General Hospital Activity	61	Source: A&E minimum dataset, Public Health Births, Population Health Register. Includes Minor Injuries at RHH, NGH A&E and Childrens Hospital A&E. Excludes walk in centre.
	62	Source: A&E minimum dataset, Public Health Births, Population Health Register. Includes Minor Injuries at RHH, NGH A&E and Childrens Hospital A&E. Excludes walk in centre.
	63	Source: A&E minimum dataset, Public Health Births, Population Health Register. Includes Minor Injuries at RHH, NGH A&E and Childrens Hospital A&E. Excludes walk in centre.
	64	Source: A&E minimum dataset, Public Health Births, Population Health Register. Includes Minor Injuries at RHH, NGH A&E and Childrens Hospital A&E. Excludes walk in centre.
	65	Source: Inpatient CMDS, Public Health Births, Population Health Register. Emergency Admissions (excluding transfers). Includes admissions to external hospitals.
	66	Source: Inpatient CMDS, Public Health Births, Population Health Register. Emergency Admissions (excluding transfers). Includes admissions to external hospitals.
	67	Source: Inpatient CMDS, Public Health Births, Population Health Register. Emergency Admissions (excluding transfers). Includes admissions to external hospitals.
	68	Source: Inpatient CMDS, Public Health Births, Population Health Register. Emergency Admissions (excluding transfers). Includes admissions to external hospitals.
	69	Source: Inpatient CMDS, Public Health Births, Population Health Register. Elective admissions. Includes admissions to external hospitals.
	70	Source: Inpatient CMDS, Public Health Births, Population Health Register. Elective admissions. Includes admissions to external hospitals.
	71	Source: Inpatient CMDS, Public Health Births, Population Health Register. Elective admissions. Includes admissions to external hospitals.
	72	Source: Inpatient CMDS, Public Health Births, Population Health Register. Elective admissions. Includes admissions to external hospitals.
Adult Social Care	73	Source: From Adult Social Care.
	74	Source: From Adult Social Care.
	75	Source: From Adult Social Care.
	76	Source: From Adult Social Care.
	77	Source: From Adult Social Care.
	78	Source: From Adult Social Care.
	79	Source: From Adult Social Care.
	80	Source: From Adult Social Care.
Lifestyle	81	Source: North West Public Health Observatory Local Alcohol Profiles for England 2011 adjusted for age and sex using General Household Survey 2008 data. Estimated % of adult population aged 16+ reporting abstinence from drinking alcohol.
	82	Source: North West Public Health Observatory Local Alcohol Profiles for England 2011 adjusted for age and sex using General Household Survey 2008 data. Estimated % of drinking population aged 16+ consuming more than 50 units per week (males) or 35 units per week (females) - denominator excludes abstainers.
	83	Source: North West Public Health Observatory Local Alcohol Profiles for England 2011 adjusted for age and sex using General Household Survey 2008 data. Estimated % of adult population aged 16+ consuming more than double the recommended daily allowance of alcohol on one or more days per week (ie men > 8 units, women > 6 units). PHOF ID: 2.18(S2).
	84	Source: NWPFO AAFs Nov 2008, Inpatient CMDS, Public Health Births, Population Health Register(April Snapshots). Admissions with an alcohol-specific condition recorded in the primary or any secondary position. Includes admissions to external hospitals.
	85	Source: NWPFO AAFs Nov 2008, Inpatient CMDS, Public Health Births, Population Health Register(April Snapshots). Admissions with an alcohol-attributable condition recorded in the primary or any secondary position. Each admissions is counted as a whole or a fraction of an based on the likelihood of an admission for that condition, age and sex being alcohol-related. Includes admissions to external hospitals. PHOF ID: 2.18(S1).
	86	Source: NWPFO AAFs Nov 2008, PH Mortality, Public Health Births, Population Health Register. Deaths with an alcohol-attributable condition recorded as the underlying cause. Each death is counted as a whole or a fraction of a death based on the likelihood of a death for that age, sex and condition being alcohol related. Based on year of death registration.
	87	Source: Chlamydia Screening Programme. Note that a low rate may indicate low take up of screening or low incidence of chlamydia. PHOF ID: 3.2.
	88	Source: GUM clinic, STHT, Public Health Register population 16+ April 2010. Sexually Transmitted Infections (STIs) (Chlamydia, Gonorrhoea, Herpes, Syphilis, Anogenital warts).
	89	Source: Integrated Household Survey 2010/11 adjusted for age and sex using Yorkshire and the Humber Integrated Household Survey 2010 data and Population Health register April 2010 snapshot, and adjusted for deprivation using Council benefits data and SHAIPS 2001 local survey data. Estimated % of adult population aged 18+ who currently smoke cigarettes. PHOF ID: 2.14.
	90	Source: Sheffield Stop Smoking Service Database. The neighbourhood in which the stop smoking service client lived, not necessarily where the service was delivered. Sheffield total excludes non Sheff residents.
	91	Source: Sheffield Stop Smoking Service Database, HSFE 2009, Population Health Register Populations 09/10, SHAIPS II, Sheffield City Council Benefits dataset 2008. The neighbourhood in which the stop smoking service client lived, not necessarily where the service was delivered. Sheffield total excludes non Sheff residents.
	92	Source: Protos. Includes mothers registered with a Sheffield GP and delivering a baby at 23 weeks or more gestation at a STHT hospital or at home. PHOF ID: 2.3.
	93	Source: PH Mortality, Population Health Register, Public Health Births, NHS Information Centre Statistics on Smoking 2010, Health Survey for England 2009. This indicator attributes a fraction of deaths to smoking based on the relative risk (by cause, age and gender) of a death being smoking related and the likelihood that the deceased was a smoker or ex-smoker. Based on year of death registration. PHOF ID: 2.14(S).
	94	Source: Protos. Mothers delivering in the period who had a BMI of 25+ at booking expressed as a percentage of all mothers delivering in the period. Includes Sheffield resident mothers registered with a Sheffield GP and delivering in an NHS hospital or at home. Excludes mothers with unknown BMI.
	95	Source: Protos. Mothers delivering in the period who had a BMI of 30+ at booking expressed as a percentage of all mothers delivering in the period. Includes Sheffield resident mothers registered with a Sheffield GP and delivering in an NHS hospital or at home. Excludes mothers with unknown BMI.
	96	Source: National Child Measurement Programme. % of children who are obese (excluding overweight). Excludes children attending special schools. Data may be suppressed for some areas due to small numbers. 3 year pooled data. PHOF ID: 2.6(i)(S).
	97	Source: National Child Measurement Programme. % of children who are obese (excluding overweight). Excludes children attending special schools. Data may be suppressed for some areas due to small numbers. PHOF ID: 2.6(ii)(S).
	98	Source: National Child Measurement Programme. % of children who are overweight or obese. Excludes children attending special schools. Data may be suppressed for some areas due to small numbers. 3 year pooled data. PHOF ID: 2.6(i).
	99	Source: National Child Measurement Programme. % of children who are overweight or obese. Excludes children attending special schools. Data may be suppressed for some areas due to small numbers. PHOF ID: 2.6(ii).
Children & Young People	100	Source: Public Health Births, Population Health Register. Expressed as the number of live births per 1,000 population. Includes births to Sheffield resident mothers wherever they occur.
	101	Source: Public Health Births. Expressed as a percentage. Includes births to Sheffield resident mothers wherever they occur. Births of unknown weight are excluded. PHOF ID: 2.1.
	102	Source: PH Mortality, Public Health Births. Deaths in infants aged under 1 year per 1,000 live births. Based on year of death registration. PHOF ID: 4.1.

Metadata and Supporting Information (continued)

Domain	Profile Indicator Reference	Metadata
Children & Young People	103	Source: Inpatient CMDS, Protos, Population Health Register. Conceptions occurring during the time period based on delivery, abortion and miscarriage data. Abortions are assumed to take place 12 weeks after conception. Deliveries are assumed to take place at 38 weeks gestation. PHOF ID: 2.4.
	104	Source: Protos. Includes mothers registered with a Sheffield GP and delivering a baby at 23 weeks or more gestation at a STHT hospital or at home.
	105	Source: Protos. Includes mothers solely breastfeeding and those breastfeeding in conjunction with complements or artificial methods. Includes mothers registered with a Sheffield GP and delivering a baby at 23 weeks or more gestation at a STHT hospital or at home. PHOF ID: 2.2 (i).
	106	Source: Protos. Percentage of resident babies becoming 8 weeks old in the period who are known to have been receiving breastmilk at 6-8 weeks of age. Excludes babies who were not registered with Child Health by 12 weeks of age and those who have died. Babies with unknown feeding status at 6-8 weeks are included in the denominator. PHOF ID: 2.2 (ii).
	107	Source: Inpatient CMDS, Public Health Births, Population Health Register. Emergency admissions (excluding transfers) caused by unintentional and deliberate injuries (Where the first external cause code recorded (ICD10: V01-Y98) is not between X33-X39 or X52 (forces of nature)). Episodes ending in the period. PHOF ID: 2.7(i).
	108	Source: Sheffield Dental Public Health Unit, 2007/08 School Year. This was a sample survey of Sheffield school children and based on an opt-in approach to participation, and so should not be compared to previous 5 yr survey data. PHOF ID: 4.2.
	109	Source: National Cancer Data Repository, Public Health England, Local Health Profiles 2011. Incidence of all cancer (ICD10 C00-C97 excluding C44). Ward data has been estimated by PHE from MSAO data by using population weightings using the mid-2010 all age population of the OAs that make up each ward and MSAO (using data and lookups provided by ONS).
	110	Source: National Cancer Data Repository, Public Health England, Local Health Profiles 2011. Incidence of breast cancer (ICD10 C50). Ward data has been estimated by PHE from MSAO data by using population weightings using the mid-2010 all age population of the OAs that make up each ward and MSAO (using data and lookups provided by ONS).
Disease Groups	111	Source: National Cancer Data Repository, Public Health England, Local Health Profiles 2011. Incidence of colorectal cancer (ICD10 C18-C20). Ward data has been estimated by PHE from MSAO data by using population weightings using the mid-2010 all age population of the OAs that make up each ward and MSAO (using data and lookups provided by ONS).
	112	Source: National Cancer Data Repository, Public Health England, Local Health Profiles 2011. Incidence of lung cancer (ICD10 C33-C34). Ward data has been estimated by PHE from MSAO data by using population weightings using the mid-2010 all age population of the OAs that make up each ward and MSAO (using data and lookups provided by ONS).
	113	Source: National Cancer Data Repository, Public Health England, Local Health Profiles 2011. Incidence of prostate cancer (ICD10 C61). Ward data has been estimated by PHE from MSAO data by using population weightings using the mid-2010 all age population of the OAs that make up each ward and MSAO (using data and lookups provided by ONS).
	114	Source: Inpatient CMDS, Public Health Births, Population Health Register. Admissions with cancer recorded as the primary diagnosis (ICD10:C00-C99). Includes admissions to external hospitals.
	115	Source: PH Mortality, Public Health Births, Population Health Register. Deaths with cancer recorded as the underlying cause (ICD10:C00-C99). Based on year of death registration. PHOF ID: 4.5(i).
	116	Source: Inpatient CMDS, Public Health Births, Population Health Register. Elective Admissions with respiratory disease, coronary heart disease or diabetes recorded as the primary diagnosis (ICD10:J00-J99, I20-I25 or E10-E14). Includes admissions to external hospitals.
	117	Source: Inpatient CMDS, Public Health Births, Population Health Register. Emergency Admissions (excluding transfers) with respiratory disease, coronary heart disease or diabetes recorded as the primary diagnosis (ICD10:J00-J99, I20-I25 or E10-E14). Includes admissions to external hospitals.
	118	Source: Inpatient CMDS, Public Health Births, Population Health Register. Admissions with Circulatory disease recorded as the underlying cause (ICD10:I00-I99). Includes admissions to external hospitals.
	119	Source: PH Mortality, Public Health Births, Population Health Register. Deaths with circulatory disease recorded as the underlying cause (ICD10:I00-I99). Based on year of death registration. PHOF ID: 4.4(i).
	120	Source: Inpatient CMDS, Public Health Births, Population Health Register. Elective Admissions with coronary heart disease recorded as the primary diagnosis (ICD10:I20-I25). Includes admissions to external hospitals.
	121	Source: Inpatient CMDS, Public Health Births, Population Health Register. Emergency Admissions (excluding transfers) with coronary heart disease recorded as the primary diagnosis (ICD10:I20-I25). Includes admissions to external hospitals.
	122	Source: PH Mortality, Public Health Births, Population Health Register. Deaths with coronary heart disease recorded as the underlying cause (ICD10:I20-I25). Based on year of death registration.
	123	Source: Inpatient CMDS, Public Health Births, Population Health Register. Admissions with cerebrovascular disease (excluding transient ischaemic attack) recorded as the primary diagnosis (ICD10:I60-I69). Includes admissions to external hospitals.
	124	Source: PH Mortality, Public Health Births, Population Health Register. Deaths with cerebrovascular disease (excluding transient ischaemic attack) recorded as the underlying cause (ICD10:I60-I69). Based on year of death registration.
	125	Source: PH Mortality, Public Health Births, Population Health Register. Deaths with coronary heart disease recorded as the underlying cause (ICD10:I20-I25). Based on year of death registration. PHOF ID: 4.7(i).
	126	Source: Inpatient CMDS, Public Health Births, Population Health Register. Admissions with asthma recorded as the primary diagnosis (ICD10:J45-J46). Includes admissions to external hospitals.
127	Source: Inpatient CMDS, Public Health Births, Population Health Register. Admissions with COPD (excluding asthma) recorded as the primary diagnosis (ICD10:J40-J44,J47). Includes admissions to external hospitals.	
128	Source: PH Mortality, Public Health Births, Population Health Register. Deaths with COPD Respiratory disease recorded as the underlying cause (ICD10:J40-J44). Based on year of death registration.	
129	Source: Inpatient CMDS, Public Health Births, Population Health Register. Admissions with diabetes recorded as the primary diagnosis (ICD10:E10-E14). Includes admissions to external hospitals.	
130	Source: Inpatient CMDS, Public Health Births, Population Health Register. Emergency admissions (excluding transfers) with a primary diagnosis of hip fracture (ICD10: S72.0, S72.1 and S72.2). Includes admissions to external hospitals. PHOF ID: 4.14(i).	
Mental Health	131	Source: Adult Psychiatric Morbidity Survey (APMS) in England 2007, Population Health Register April 2011, Council Benefits dataset August 2010, NPMS Index. Episode in previous week. Based on APMS 2007, p40, table 2.3 using NPMSDep Index deprivation weighting in line with IAPT Workforce Capacity Tool, March 2008 methodology. Includes diagnosed and undiagnosed. Confidence intervals do not take into account levels of uncertainty associated with assumptions made in the modelled estimate methodology.
	132	Source: Adult Psychiatric Morbidity Survey (APMS) in England 2007, Population Health Register April 2011, Council Benefits dataset August 2010, NPMS Index. Episode in previous week. Based on APMS 2007, p40, table 2.3 using NPMSDep Index deprivation weighting in line with IAPT Workforce Capacity Tool, March 2008 methodology. Includes diagnosed and undiagnosed. Confidence intervals do not take into account levels of uncertainty associated with assumptions made in the modelled estimate methodology.
	133	Source: Adult Psychiatric Morbidity Survey (APMS) in England 2007, Population Health Register April 2011, Council Benefits dataset August 2010, NPMS Index. Episode in previous week. Based on APMS 2007, p40, table 2.3 using NPMSDep Index deprivation weighting in line with IAPT Workforce Capacity Tool, March 2008 methodology. Includes diagnosed and undiagnosed. Confidence intervals do not take into account levels of uncertainty associated with assumptions made in the modelled estimate methodology.
	134	Source: Adult Psychiatric Morbidity Survey (APMS) in England 2007, Population Health Register April 2011, Council Benefits dataset August 2010, NPMS Index. Episode in previous week. Based on APMS 2007, p40, table 2.3 using NPMSDep Index deprivation weighting in line with IAPT Workforce Capacity Tool, March 2008 methodology. Includes diagnosed and undiagnosed. Confidence intervals do not take into account levels of uncertainty associated with assumptions made in the modelled estimate methodology.
	135	Prevalence of Psychotic Disorder (in the last year). Based on APMS 2007, p99, table 5.1 using MINI2000 deprivation adjustment. Includes diagnosed and undiagnosed. Confidence intervals do not take into account levels of uncertainty associated with assumptions made in the modelled estimate methodology.
	136	Source: Adult Psychiatric Morbidity Survey (APMS) in England 2007, Population Health Register April 2011, Council Benefits dataset August 2010, MINI2000 Index. Prevalence of Antisocial Personality Disorder (ASPD). Based on APMS 2007, p116, table 6.1 using MINI2000 deprivation adjustment. Includes diagnosed and undiagnosed. Confidence intervals do not take into account levels of uncertainty associated with assumptions made in the modelled estimate methodology.
	137	Source: Adult Psychiatric Morbidity Survey (APMS) in England 2007, Population Health Register April 2011, Council Benefits dataset August 2010, MINI2000 Index. Prevalence of Antisocial Personality Disorder (ASPD). Based on APMS 2007, p116, table 6.1 using MINI2000 deprivation adjustment. Includes diagnosed and undiagnosed. Confidence intervals do not take into account levels of uncertainty associated with assumptions made in the modelled estimate methodology.
	138	Source: Referral & Outpatient datasets, Public Health Births, Population Health Register. Referrals to Sheffield providers sourced from referrals dataset (includes referrals which do not result in any contact with the service). Referrals to external providers sourced from outpatient datasets (using first patient attendances as proxy measure and therefore excludes referrals which do not result in any contact with the service).
	139	Source: Referral & Outpatient datasets, Public Health Births, Population Health Register. Referrals to Sheffield providers sourced from referrals dataset (includes referrals which do not result in any contact with the service). Referrals to external providers sourced from outpatient datasets (using first patient attendances as proxy measure and therefore excludes referrals which do not result in any contact with the service).
	140	Source: Inpatient CMDS, Public Health Births, Population Health Register. Admissions to mental health specialties (specialty codes 710-724). Includes admissions to external hospitals.
	141	Source: Inpatient CMDS, Public Health Births, Population Health Register. Admissions to mental health specialties (specialty codes 710-724). Includes admissions to external hospitals.
	142	Source: Inpatient CMDS, Public Health Births, Population Health Register. Admissions to mental health specialties (specialty codes 710-724). Includes admissions to external hospitals.
	143	Source: Inpatient CMDS, Public Health Births, Population Health Register. Admissions with primary diagnosis of dementia (ICD10: F00-F03). Includes admissions to external hospitals.
	144	Source: Inpatient CMDS, Public Health Births, Population Health Register. Emergency admissions (excluding transfers) where the first External Cause of Morbidity and Mortality diagnosis (V01 - Y98) is between X60 -X84 (Intentional Self Harm). Includes admissions at external hospitals. PHOF ID: 2.10(S).