

Joined Up Care
Derbyshire



 **DERBYSHIRE**
County Council
Improving life for local people


Derby City Council

Derbyshire STP: Place Alliance Insight Packs

Supporting the Place work stream

Derby City Place Alliance

Derbyshire Sustainability and Transformation Partnership (STP)

STPs are geographic areas in which people and organisations work together to transform the way health and care is planned and delivered for their populations; there are 44 across the country.

Derbyshire's STP is called **Joined Up Care Derbyshire (JUCD)**. It brings together twelve partner organisations and sets out ambitions and priorities for the future of the county's health and care in the Sustainability and Transformation Partnership plan (STPp).

Derbyshire STP Priorities:

- Place-based care
- Prevention and self-management
- Urgent Care
- System efficiency
- System Management

The STPp priorities will lead to significant transformation of the traditional system of health and social care delivery into a more place-based care approach, reducing the current reliance on institutional care.

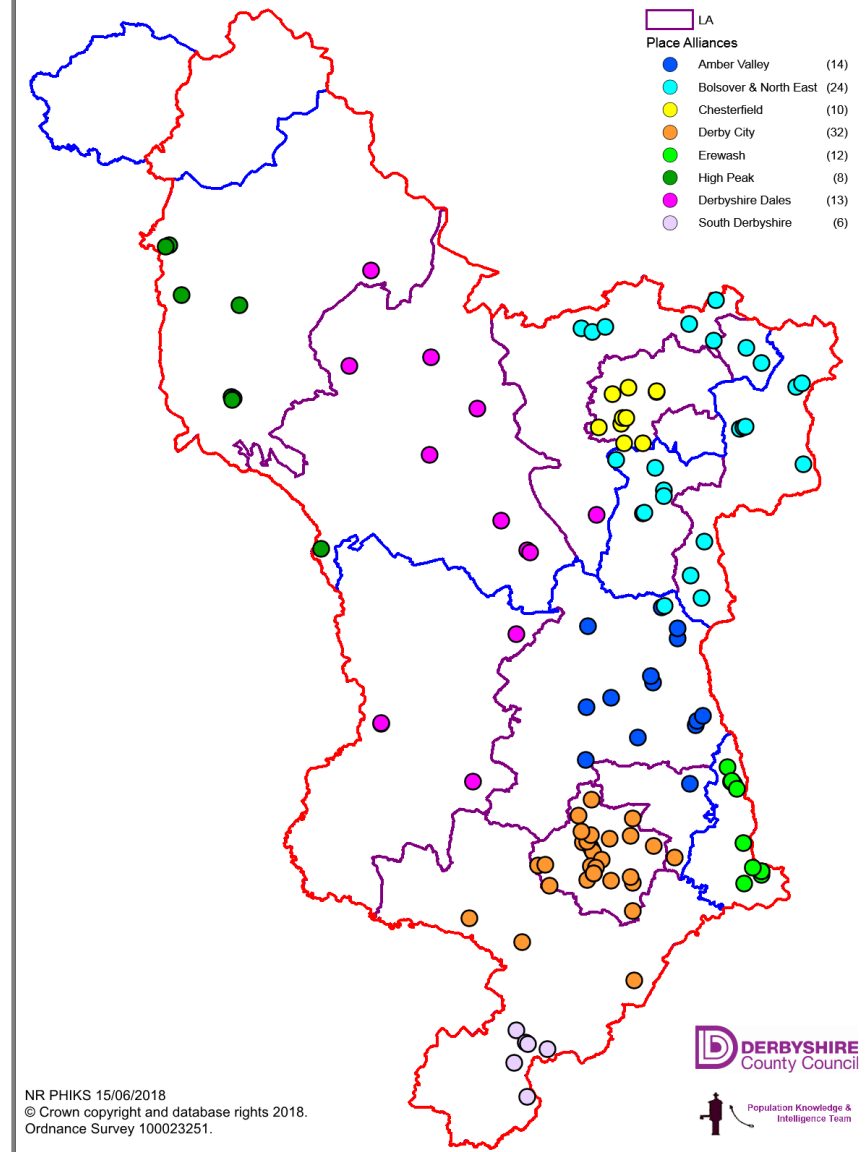
There are 8 Place Alliances, based on the registered patient population in each. These were agreed by the Joined Up Care Derbyshire board following engagement with partners, council members, clinicians, the voluntary sector and local people.

The new Place Alliances are listed right; the map shows the location of the grouped GP practices within the footprints of Derbyshire's CCGs.

Derbyshire STP Alliances:

- Amber Valley Place Alliance
- Bolsover & North East Place Alliance
- Chesterfield Place Alliance
- Derby City Place Alliance
- Erewash Place Alliance
- High Peak Place Alliance
- Derbyshire Dales Place Alliance
- South Derbyshire Place Alliance

Derbyshire STP Footprint Place Alliances by Practice, LA, CCG



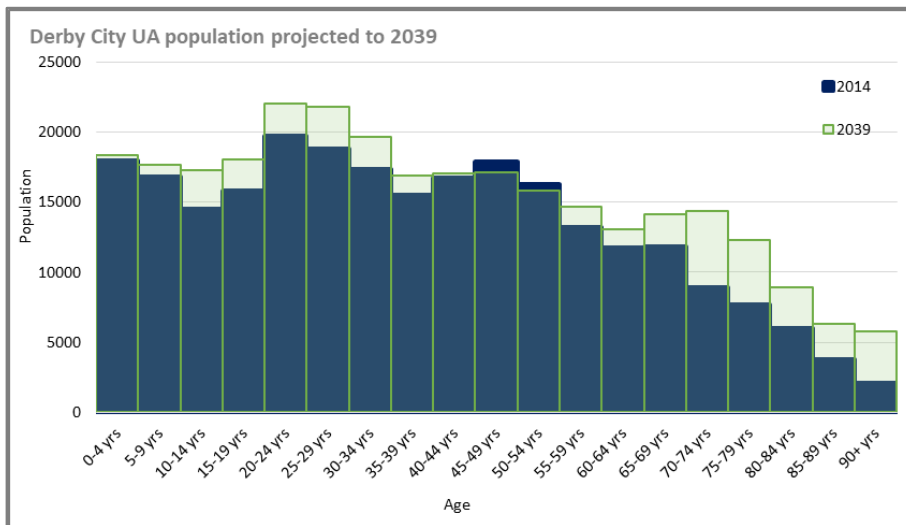
Population

The total registered population of the 8 JUCD Alliances is around 1,036,850. The total population within the footprint of the Derby City Place Alliance is 327,857, 50.8 % of which are males and 49.2% females.

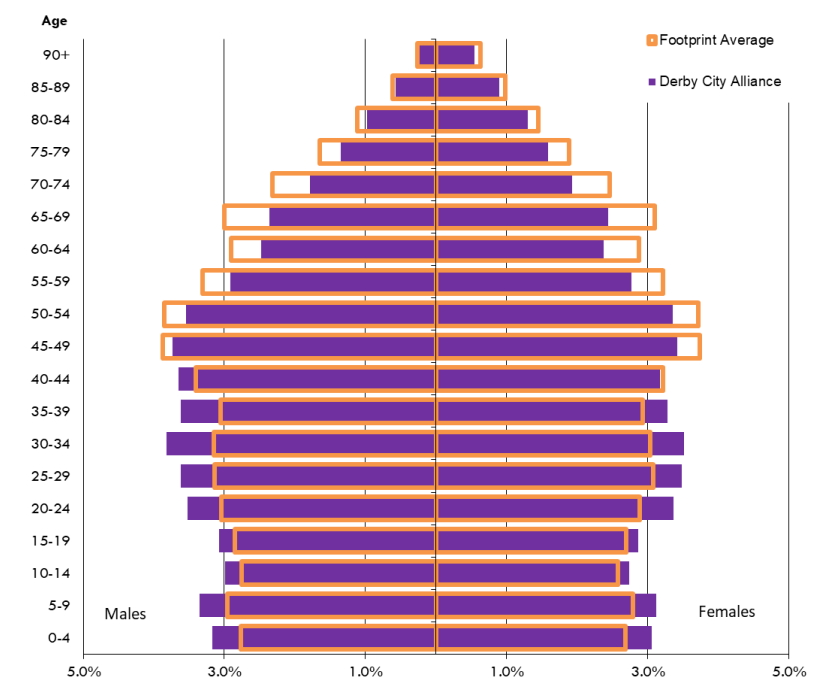
16.0% of the Alliance population are aged 65 years or over and 7.5% are aged 75 years or over; those over the age of 85 years make up 2.2% of the total.

The figures below provide a breakdown of the population for the Derby City Place Alliance and a comparison to the average for the Derbyshire STP footprint.

We know that the population in general is aging. The figure on the right provides a population projection for Derby UA; this suggests that the area will see an estimated 53% increase in over 65 year olds by 2039.



Population Pyramid : GP registered populations April 2016



Population in Thousands	Numbers		Percentage		Comparison	
	Males	Females	Males	Females	Males	Females
All Ages	166389	161468	50.8%	49.2%	50.0%	50.0%
0-4	10402	10042	3.2%	3.1%	2.8%	2.7%
5-9	10968	10239	3.3%	3.1%	3.0%	2.8%
10-14	9802	8965	3.0%	2.7%	2.8%	2.6%
15-19	10081	9414	3.1%	2.9%	2.9%	2.7%
20-24	11553	11030	3.5%	3.4%	3.0%	2.9%
25-29	11859	11442	3.6%	3.5%	3.1%	3.1%
30-34	12525	11524	3.8%	3.5%	3.1%	3.0%
35-39	11868	10749	3.6%	3.3%	3.1%	2.9%
40-44	11968	10419	3.7%	3.2%	3.4%	3.2%
45-49	12254	11224	3.7%	3.4%	3.9%	3.7%
50-54	11611	11018	3.5%	3.4%	3.9%	3.7%
55-59	9550	9072	2.9%	2.8%	3.3%	3.2%
60-64	8109	7793	2.5%	2.4%	2.9%	2.9%
65-69	7727	7993	2.4%	2.4%	3.0%	3.1%
70-74	5841	6339	1.8%	1.9%	2.3%	2.5%
75-79	4414	5219	1.3%	1.6%	1.6%	1.9%
80-84	3212	4266	1.0%	1.3%	1.1%	1.5%
85-89	1876	2942	0.6%	0.9%	0.6%	1.0%
90+	769	1778	0.2%	0.5%	0.3%	0.6%

Deprivation

The English Indices of Deprivation 2015 are based on 37 separate indicators, which are combined to calculate an Index of Multiple Deprivation 2015 score (IMD 2015).

This is an overall measure of multiple deprivation experienced by people living in an area and is calculated for every Lower Super Output Area (LSOA), or neighbourhood, in England. Each area is ranked according to its level of deprivation relative to that of other areas.

Derby City is one of the most deprived authorities in England, with a score of 27.8 compared to the average of 21.8 for England, ranking 55 out of 326 English local authority areas (where a rank of 1 is the most deprived).

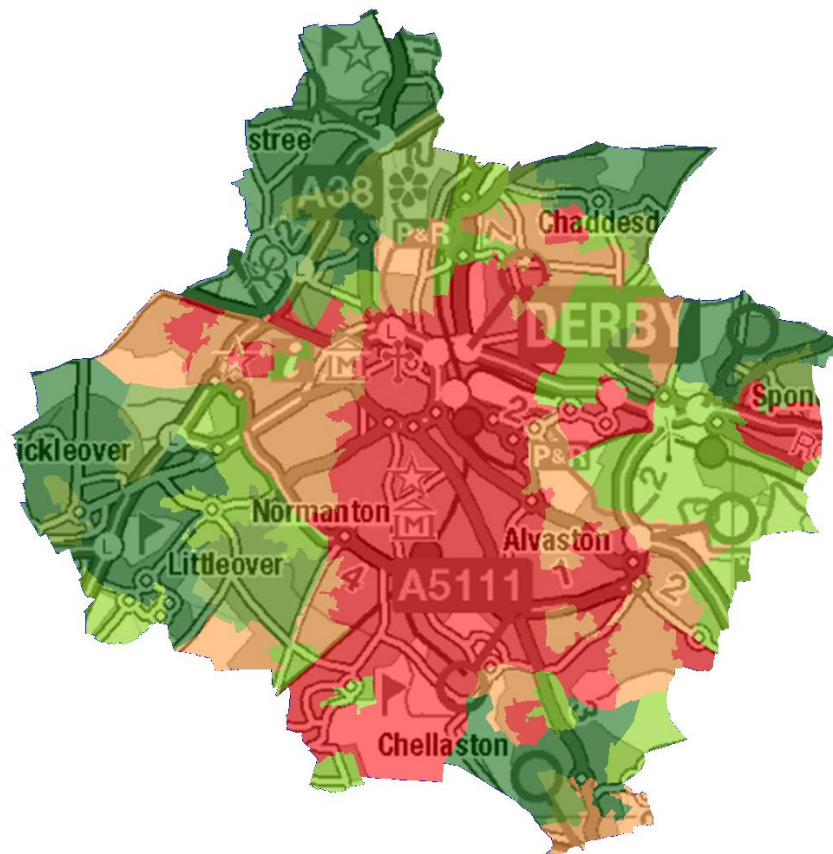
The map shows differences in deprivation in Derby City by LSOA; 49 of the 151 LSOAs fall within the top 20% of the most deprived in England.

Stark inequalities in outcomes exist between least and most deprived areas. In Derby City UA, males in the least deprived areas can expect to live on average 9 years longer than their counterparts in the most deprived areas. For females the difference is 7 years.

Index of Multiple Deprivation 2015-
Derby City by Lower Super Output Area

IMD 2015 LSOA by National Quintile

Least Deprived	(137)
Quintile 4	(135)
Quintile 3	(122)
Quintile 2	(139)
Most Deprived	(109)



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Ordnance Survey 100023251.

Overarching Workstream Indicators

Indicators to support the place workstream

It is JUCD's intention to move from a reactive to proactive care model to enable people to remain independent and at home for longer. Therefore, a series of workstream indicators for Priority 1, Place-Based Care, have been developed.

Place teams will be asked to transform care in their areas to achieve the shifts in these performance and outcome measures necessary to "Turn the Curve".

This approach will support system priorities including securing [continued central government funding for social care](#) and implementation of the [High Impact Change Model](#) to achieve effective system-wide patient flow; it will also drive progress against [NHSE STP System metrics](#).

Some place-based indicators may vary according to local needs.

Overarching workstream indicators:



**Total Emergency admissions
(all ages and 65+)**



Emergency admissions for acute conditions that should not usually require hospitalisation



Emergency Admissions, Length of Stay > 20 days (65+)



Emergency admissions by injurious falls (65+)



Emergency re-admissions within 30 days (all ages and 65+)



Uptake of personal budget by eligible population

STP footprint wide indicators:



Permanent admissions to nursing/residential care homes (65+)



Delayed transfers of care



Older people (65+) receiving reablement/rehabilitation services

Total Emergency Admissions, 65+ years, 2016/17

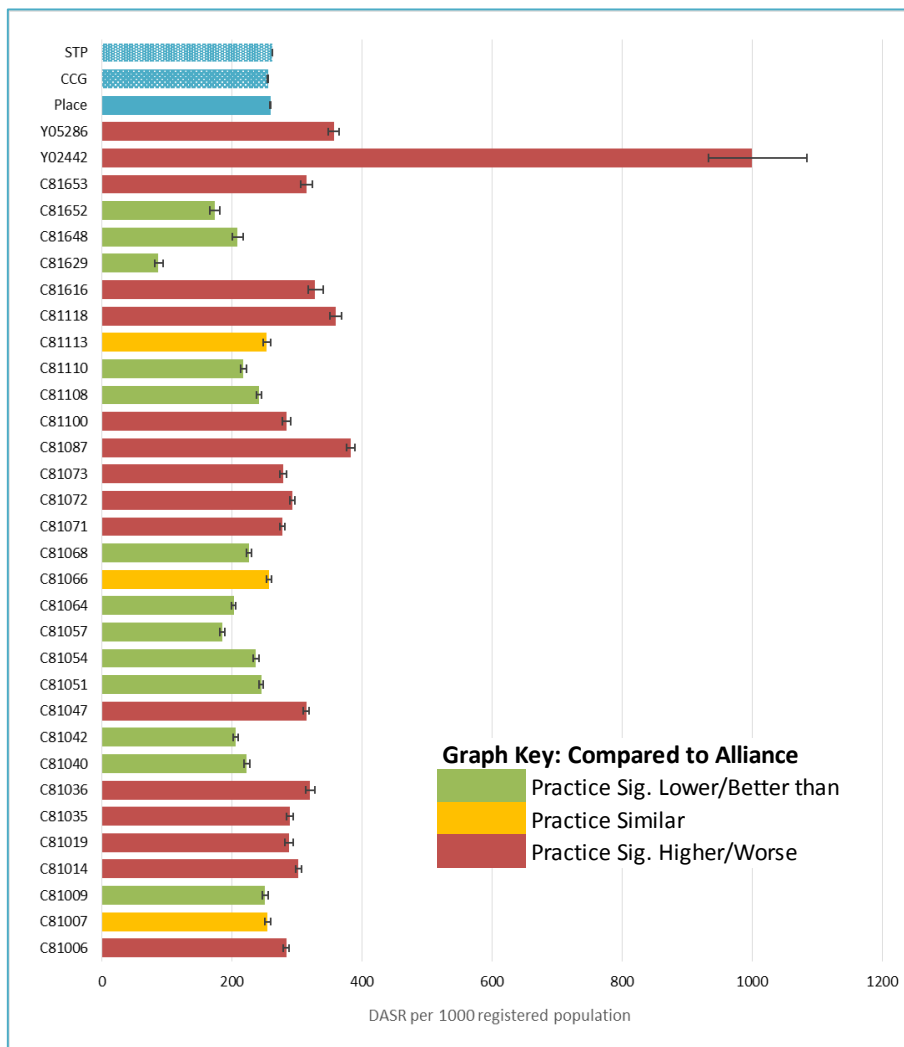


Table Key: Compared to Alliance

DASR - Directly Age Standardised Rate/1000 reg. pop.

- ▲ - Significantly Higher
- ▼ - Significantly Lower
- △ - Similar but higher
- ▽ - Similar but lower

Note: This indicator is a metric in the Better Care Fund and the Health and Social Integration datasets.

		Number	DASR	Sig. to Alliance	Sig. to CCG	Sig. to STP
C81006	Charnwood Surgery	587	283.6	▲	▲	▲
C81007	Vernon Street Medical Ctr	463	254.7	▽	▽	▼
C81009	Wilson Street Surgery	470	251.0	▼	▽	▼
C81014	Derwent Valley Medical Practice	632	302.3	▲	▲	▲
C81019	Wellside Medical Centre	332	287.5	▲	▲	▲
C81035	Village Surgery	552	288.7	▲	▲	▲
C81036	Friar Gate Surgery	300	320.0	▲	▲	▲
C81040	Park Lane Surgery	345	222.7	▼	▼	▼
C81042	Mickleover Medical Centre	579	205.5	▼	▼	▼
C81047	Alvaston Medical Centre	764	314.2	▲	▲	▲
C81051	The Park Medical Practice	871	245.2	▼	▼	▼
C81054	Hollybrook Medical Centre	522	237.0	▼	▼	▼
C81057	Willington Surgery	318	185.1	▼	▼	▼
C81064	Park Farm Medical Centre	624	202.8	▼	▼	▼
C81066	Overdale Medical Practice	606	257.2	▽	△	▼
C81068	Chapel Street Medical Centre	600	225.7	▼	▼	▼
C81071	Osmaston Surgery	664	277.1	▲	▲	▲
C81072	Lister House Surgery	759	292.9	▲	▲	▲
C81073	Macklin Street Surgery	551	278.5	▲	▲	▲
C81087	Haven Medical Centre	528	382.3	▲	▲	▲
C81100	The New Parkfields Surgery	308	283.7	▲	▲	▲
C81108	Melbourne & Chellaston Medical Practice	641	241.5	▼	▼	▼
C81110	Wellbrook Medical Centre	331	217.2	▼	▼	▼
C81113	Mickleover Surgery	317	253.5	▽	▽	▼
C81118	Derby Family Medical Centre	224	359.1	▲	▲	▲
C81616	Peartree Medical Centre	137	328.1	▲	▲	▲
C81629	Clarence Road Surgery	28	86.7	▼	▼	▼
C81648	Oakwood Surgery	109	208.2	▼	▼	▼
C81652	Derwent Medical Centre	79	173.3	▼	▼	▼
C81653	Brook Medical Centre	197	314.1	▲	▲	▲
Y02442	St Thomas Road Surgery	41	1000.1	▲	▲	▲
Y05286	Lister House Chellaston	293	356.4	▲	▲	▲
Alliance	Derby City	13772	259.3		▲	▼
CCG	Southern Derbyshire	24213	255.6			▼
STP		52023	262.1			

Total Emergency Admissions, All Ages, 2016/17

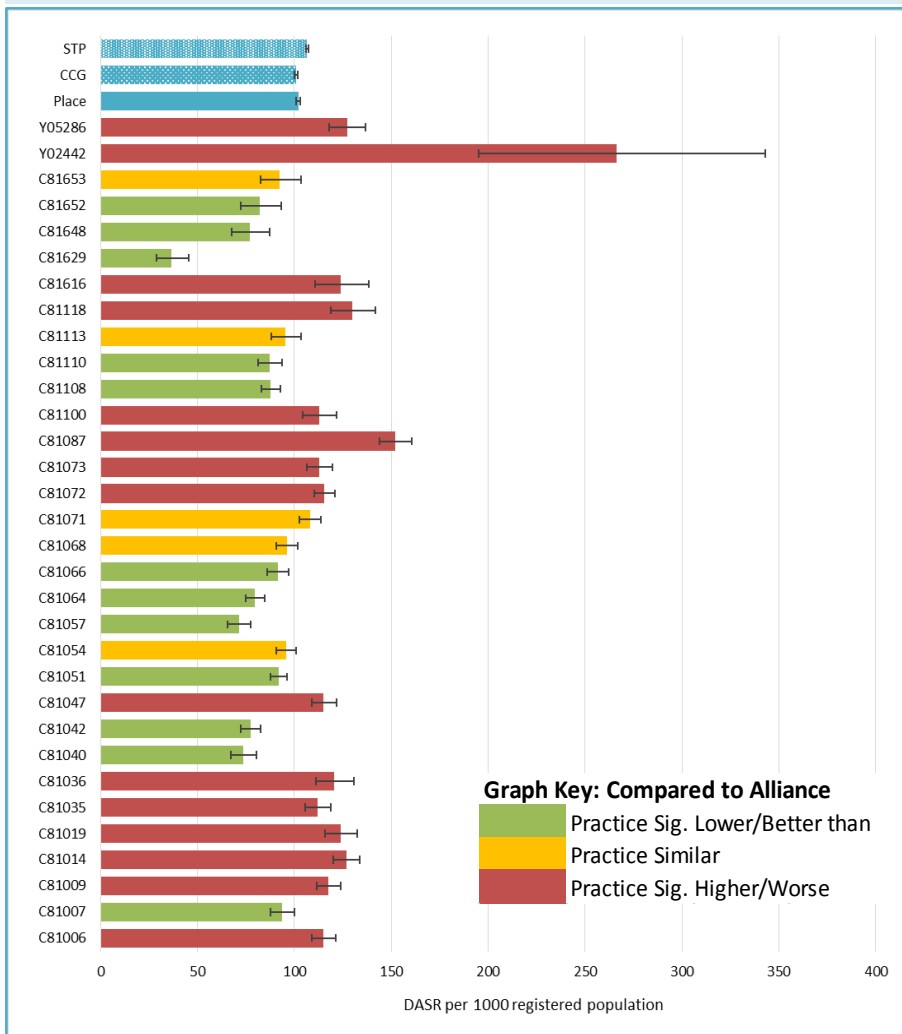


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		Number	DASR	Sig. to Alliance	Sig. to CCG	Sig. to STP
C81006	Charnwood Surgery	1410	115.1	▲	▲	▲
C81007	Vernon Street Medical Ctr	906	93.8	▼	▼	▼
C81009	Wilson Street Surgery	1529	117.6	▲	▲	▲
C81014	Derwent Valley Medical Practice	1342	126.9	▲	▲	▲
C81019	Wellside Medical Centre	905	123.9	▲	▲	▲
C81035	Village Surgery	1157	112.1	▲	▲	△
C81036	Friar Gate Surgery	603	120.5	▲	▲	▲
C81040	Park Lane Surgery	513	73.5	▼	▼	▼
C81042	Mickleover Medical Centre	987	77.3	▼	▼	▼
C81047	Alvaston Medical Centre	1318	115.1	▲	▲	▲
C81051	The Park Medical Practice	1969	91.8	▼	▼	▼
C81054	Hollybrook Medical Centre	1463	95.8	▽	▽	▼
C81057	Willington Surgery	606	71.3	▼	▼	▼
C81064	Park Farm Medical Centre	1071	79.7	▼	▼	▼
C81066	Overdale Medical Practice	1036	91.4	▼	▼	▼
C81068	Chapel Street Medical Centre	1271	96.1	▽	▽	▼
C81071	Osmaston Surgery	1550	108.0	△	▲	△
C81072	Lister House Surgery	2136	115.5	▲	▲	▲
C81073	Macklin Street Surgery	1200	113.0	▲	▲	△
C81087	Haven Medical Centre	1440	152.1	▲	▲	▲
C81100	The New Parkfields Surgery	691	112.7	▲	▲	△
C81108	Melbourne & Chellaston Medical Practice	1248	87.8	▼	▼	▼
C81110	Wellbrook Medical Centre	807	87.1	▼	▼	▼
C81113	Mickleover Surgery	595	95.6	▽	▽	▼
C81118	Derby Family Medical Centre	609	129.9	▲	▲	▲
C81616	Peartree Medical Centre	392	124.1	▲	▲	▲
C81629	Clarence Road Surgery	109	36.6	▼	▼	▼
C81648	Oakwood Surgery	277	76.9	▼	▼	▼
C81652	Derwent Medical Centre	285	82.3	▼	▼	▼
C81653	Brook Medical Centre	334	92.6	▽	▽	▼
Y02442	St Thomas Road Surgery	376	266.1	▲	▲	▲
Y05286	Lister House Chellaston	941	127.1	▲	▲	▲
Alliance	Derby City	31076	102.0		△	▼
CCG	Southern Derbyshire	52337	101.0			▼
STP		109832	106.6			

Emergency Admissions, Length of Stay > 20 days, 65+ years, 2016/17

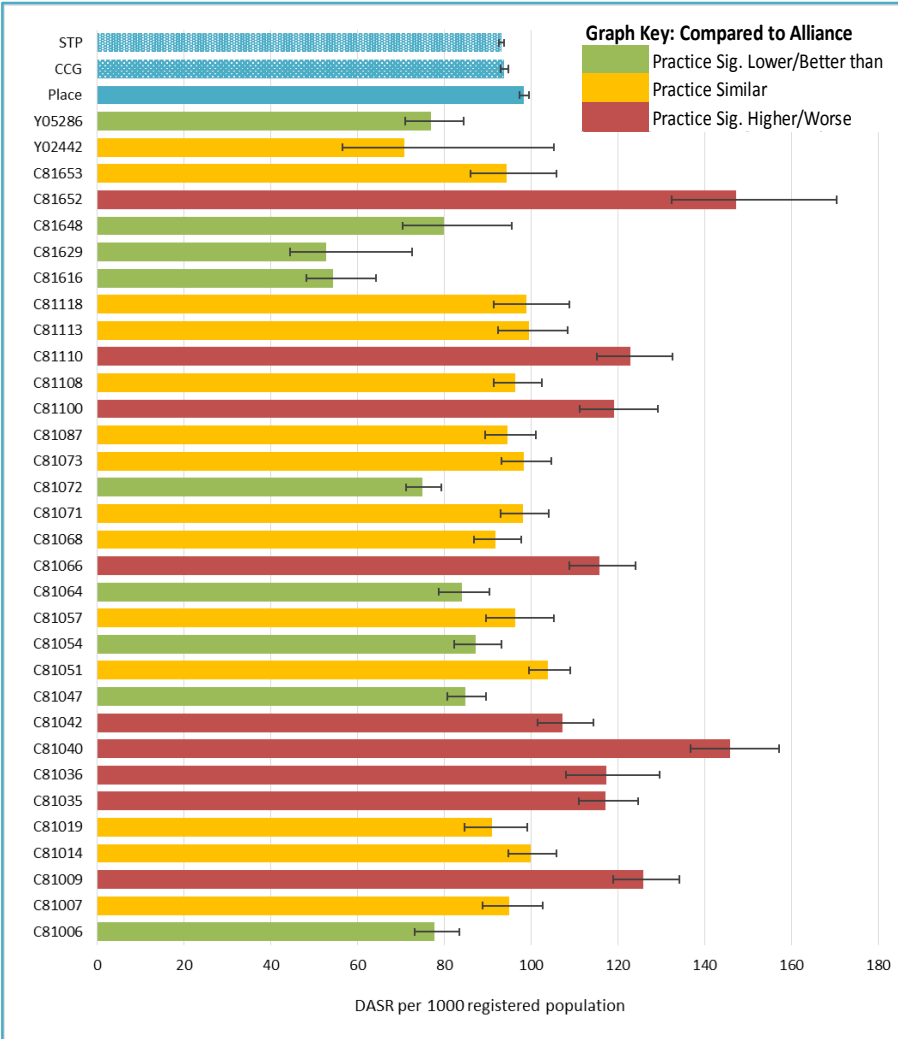


Table Key: Compared to Alliance

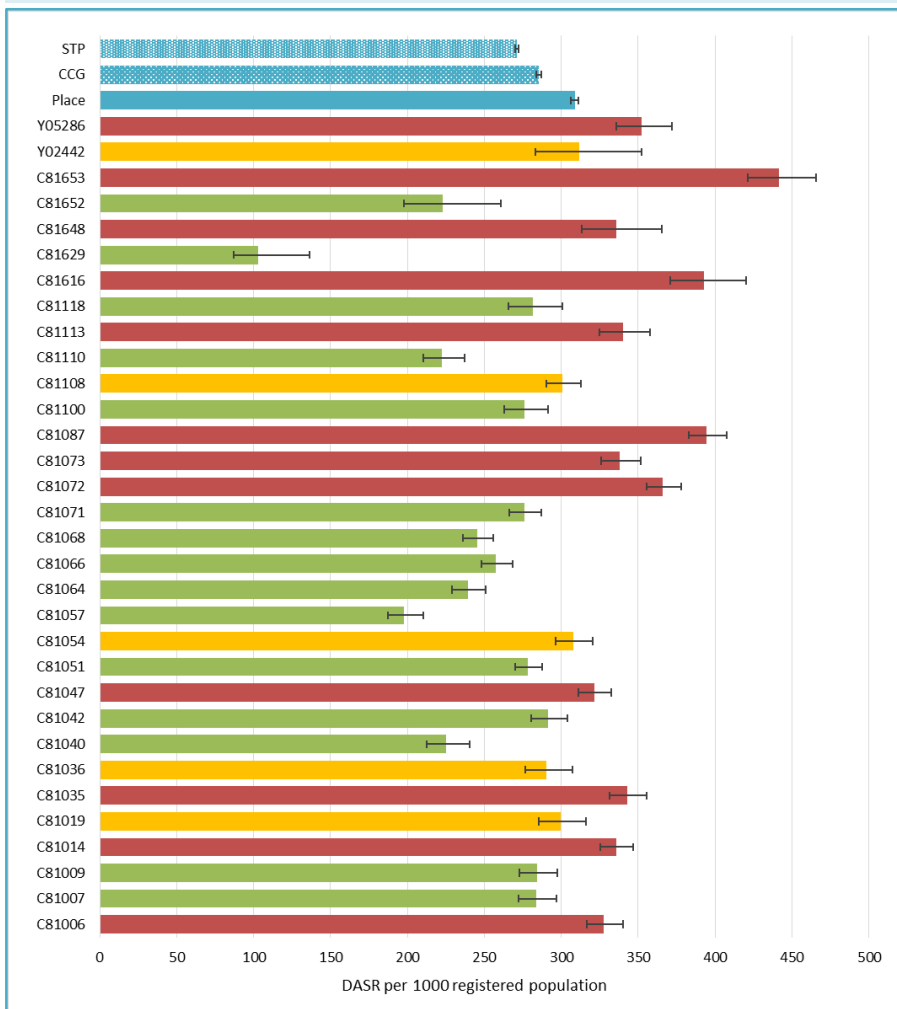
DASR - Directly Age Standardised Rate/1000 reg. pop.

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Note: This indicator is a metric in the Health and Social Integration dataset; it allows local analysis to support the national 90th percentile Length of Stay indicator in the health and social care integration dashboard.

		Number	DASR	Sig. to Alliance	Sig. to CCG	Sig. to STP
C81006	Charnwood Surgery	52	77.7	▼	▼	▼
C81007	Vernon Street Medical Ctr	50	94.9	▽	△	△
C81009	Wilson Street Surgery	66	125.8	▲	▲	▲
C81014	Derwent Valley Medical Practice	63	99.8	△	▲	▲
C81019	Wellside Medical Centre	36	91.0	▽	▽	▽
C81035	Village Surgery	71	117.2	▲	▲	▲
C81036	Friar Gate Surgery	29	117.3	▲	▲	▲
C81040	Park Lane Surgery	56	145.9	▲	▲	▲
C81042	Mickleover Medical Centre	70	107.3	▲	▲	▲
C81047	Alvaston Medical Centre	91	84.8	▼	▼	▼
C81051	The Park Medical Practice	96	103.9	△	▲	▲
C81054	Hollybrook Medical Centre	54	87.1	▼	▽	▽
C81057	Willington Surgery	31	96.3	▽	△	△
C81064	Park Farm Medical Centre	71	84.1	▼	▼	▼
C81066	Overdale Medical Practice	67	115.7	▲	▲	▲
C81068	Chapel Street Medical Centre	72	91.8	▽	▽	▽
C81071	Osmaston Surgery	70	98.1	▽	△	△
C81072	Lister House Surgery	69	74.9	▼	▼	▼
C81073	Macklin Street Surgery	67	98.4	▽	△	△
C81087	Haven Medical Centre	51	94.6	▽	△	△
C81100	The New Parkfields Surgery	37	119.1	▲	▲	▲
C81108	Melbourne & Chellaston Medical Practice	69	96.4	▽	△	△
C81110	Wellbrook Medical Centre	47	122.9	▲	▲	▲
C81113	Mickleover Surgery	40	99.5	△	△	△
C81118	Derby Family Medical Centre	24	98.8	△	△	△
C81616	Peartree Medical Centre	10	54.3	▼	▼	▼
C81629	Clarence Road Surgery	3	52.7	▼	▼	▼
C81648	Oakwood Surgery	9	79.9	▼	▽	▽
C81652	Derwent Medical Centre	11	147.2	▲	▲	▲
C81653	Brook Medical Centre	20	94.3	▽	△	△
Y02442	St Thomas Road Surgery	3	70.8	▽	▽	▽
Y05286	Lister House Chellaston	31	76.9	▼	▼	▼
Alliance	Derby City	1536	98.4		▲	▲
CCG	Southern Derbyshire	2488	93.8			△
STP		5035	93.1			

Total Emergency Re-admissions, 65+ years, 2016/17



Graph Key: Compared to Alliance

- Practice Sig. Lower/Better than
- Practice Similar
- Practice Sig. Higher/Worse

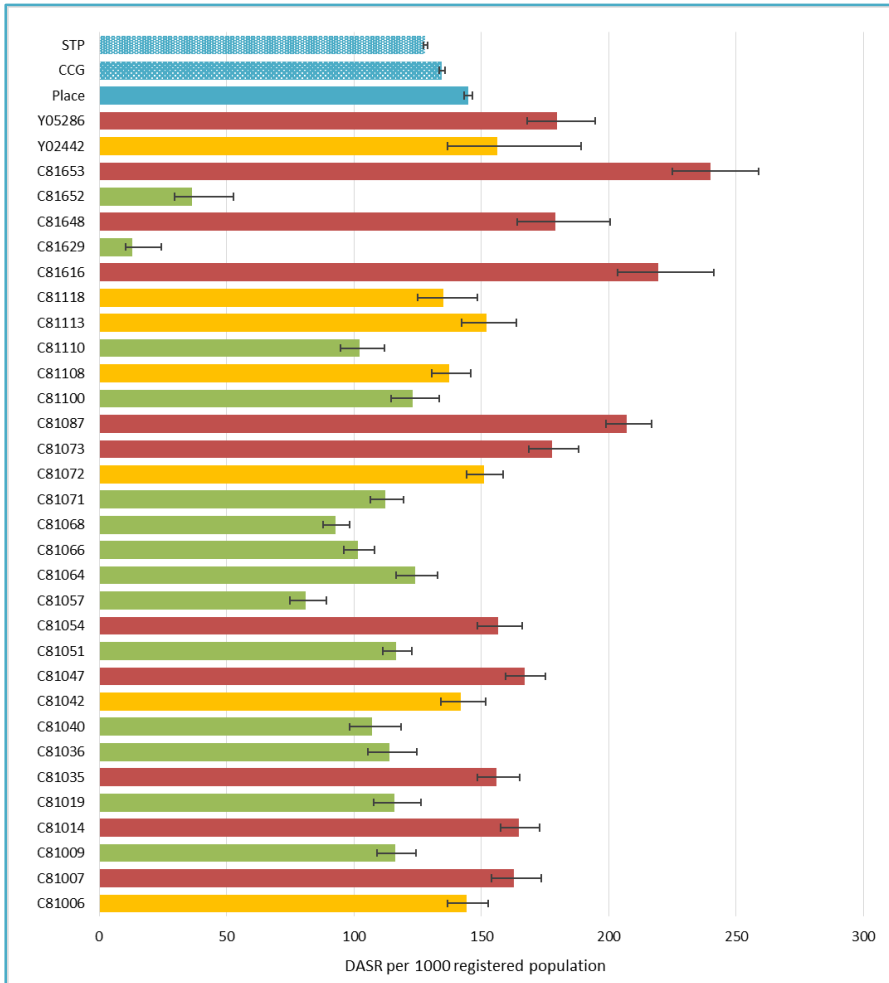
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		Number	DASR	Sig. to Alliance	Sig. to CCG	Sig. to STP
C81006	Charnwood Surgery	174	327.8	▲	▲	▲
C81007	Vernon Street Medical Ctr	119	283.8	▼	▼	▲
C81009	Wilson Street Surgery	128	284.5	▼	▼	▲
C81014	Derwent Valley Medical Practice	189	335.6	▲	▲	▲
C81019	Wellside Medical Centre	83	299.5	▼	▲	▲
C81035	Village Surgery	167	342.7	▲	▲	▲
C81036	Friar Gate Surgery	76	290.5	▼	▲	▲
C81040	Park Lane Surgery	70	225.2	▼	▼	▼
C81042	Mickleover Medical Centre	138	291.6	▼	▲	▲
C81047	Alvaston Medical Centre	225	321.3	▲	▲	▲
C81051	The Park Medical Practice	196	278.1	▼	▼	▲
C81054	Hollybrook Medical Centre	137	307.7	▼	▲	▲
C81057	Willington Surgery	64	197.9	▼	▼	▼
C81064	Park Farm Medical Centre	140	239.3	▼	▼	▼
C81066	Overdale Medical Practice	175	257.5	▼	▼	▼
C81068	Chapel Street Medical Centre	138	245.3	▼	▼	▼
C81071	Osmaston Surgery	157	275.9	▼	▼	▲
C81072	Lister House Surgery	237	366.1	▲	▲	▲
C81073	Macklin Street Surgery	151	337.9	▲	▲	▲
C81087	Haven Medical Centre	189	394.5	▲	▲	▲
C81100	The New Parkfields Surgery	89	276.0	▼	▼	▲
C81108	Melbourne & Chellaston Medical Practice	162	300.8	▼	▲	▲
C81110	Wellbrook Medical Centre	56	222.2	▼	▼	▼
C81113	Mickleover Surgery	107	339.9	▲	▲	▲
C81118	Derby Family Medical Centre	52	281.4	▼	▼	▲
C81616	Peartree Medical Centre	46	392.6	▲	▲	▲
C81629	Clarence Road Surgery	4	102.9	▼	▼	▼
C81648	Oakwood Surgery	34	335.9	▲	▲	▲
C81652	Derwent Medical Centre	13	222.6	▼	▼	▼
C81653	Brook Medical Centre	77	441.5	▲	▲	▲
Y02442	St Thomas Road Surgery	17	311.5	▲	▲	▲
Y05286	Lister House Chellaston	85	352.4	▲	▲	▲
Alliance	Derby City	3695	308.7		▲	▲
CCG	Southern Derbyshire	6018	285.1			▲
STP		12130	271.1			

Emergency Re-admissions Within 30 days, 65+ years, 2016/17



Graph Key: Compared to Alliance

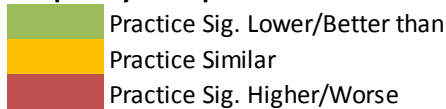


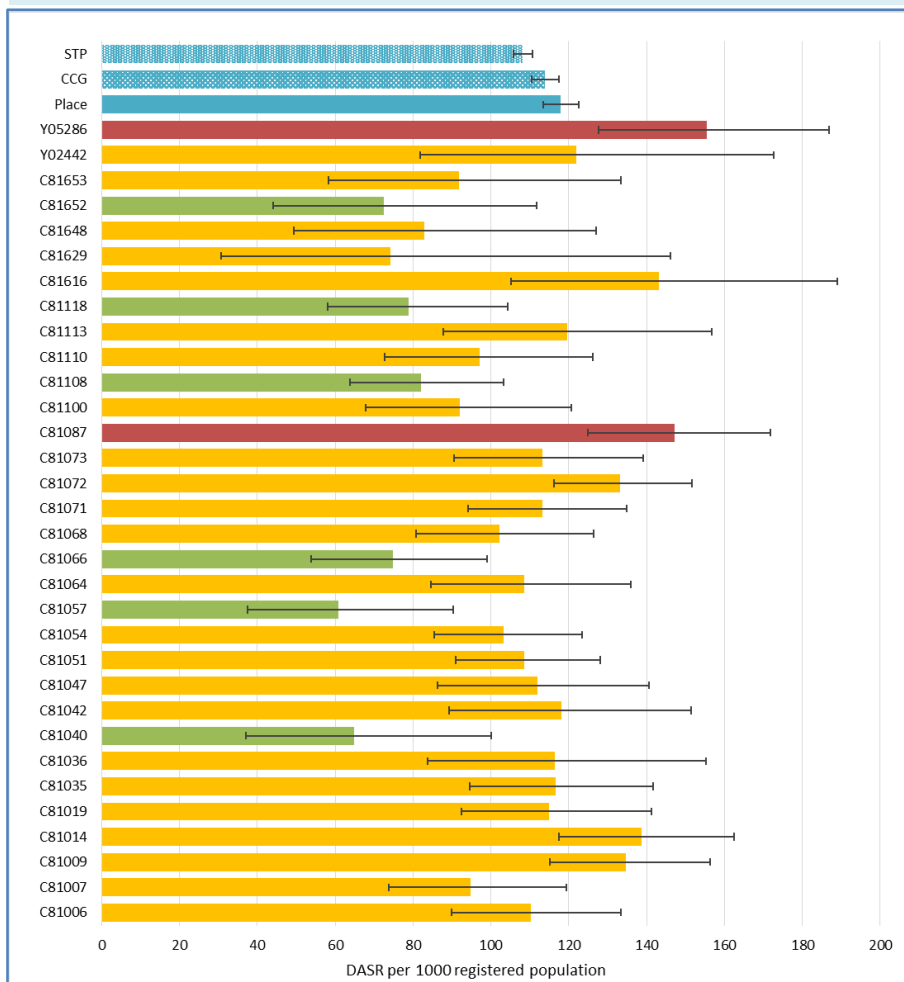
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		Number	DASR	Sig. to Alliance	Sig. to CCG	Sig. to STP
C81006	Charnwood Surgery	78	144.0	▼	▲	▲
C81007	Vernon Street Medical Ctr	62	162.8	▲	▲	▲
C81009	Wilson Street Surgery	58	116.1	▼	▼	▼
C81014	Derwent Valley Medical Practice	90	164.6	▲	▲	▲
C81019	Wellside Medical Centre	33	115.8	▼	▼	▼
C81035	Village Surgery	76	156.0	▲	▲	▲
C81036	Friar Gate Surgery	33	113.8	▼	▼	▼
C81040	Park Lane Surgery	33	107.0	▼	▼	▼
C81042	Mickleover Medical Centre	60	142.0	▼	▲	▲
C81047	Alvaston Medical Centre	107	166.8	▲	▲	▲
C81051	The Park Medical Practice	81	116.6	▼	▼	▼
C81054	Hollybrook Medical Centre	68	156.4	▲	▲	▲
C81057	Willington Surgery	28	81.0	▼	▼	▼
C81064	Park Farm Medical Centre	67	124.0	▼	▼	▼
C81066	Overdale Medical Practice	79	101.5	▼	▼	▼
C81068	Chapel Street Medical Centre	61	92.7	▼	▼	▼
C81071	Osmaston Surgery	64	112.4	▼	▼	▼
C81072	Lister House Surgery	99	150.9	▲	▲	▲
C81073	Macklin Street Surgery	75	177.6	▲	▲	▲
C81087	Haven Medical Centre	98	207.1	▲	▲	▲
C81100	The New Parkfields Surgery	42	123.0	▼	▼	▼
C81108	Melbourne & Chellaston Medical Practice	71	137.4	▼	▲	▲
C81110	Wellbrook Medical Centre	30	102.1	▼	▼	▼
C81113	Mickleover Surgery	52	151.9	▲	▲	▲
C81118	Derby Family Medical Centre	27	135.0	▼	▲	▲
C81616	Peartree Medical Centre	26	219.5	▲	▲	▲
C81629	Clarence Road Surgery	1	12.8	▼	▼	▼
C81648	Oakwood Surgery	19	179.2	▲	▲	▲
C81652	Derwent Medical Centre	3	36.3	▼	▼	▼
C81653	Brook Medical Centre	39	239.8	▲	▲	▲
Y02442	St Thomas Road Surgery	8	156.2	▲	▲	▲
Y05286	Lister House Chellaston	40	179.8	▲	▲	▲
Alliance	Derby City	1708	144.9		▲	▲
CCG	Southern Derbyshire	2790	134.5			▲
STP		5635	128.1			

Emergency Re-Admission Within 30 days, All Ages, 2016/17



Graph Key: Compared to Alliance

- Practice Sig. Lower/Better than
- Practice Similar
- Practice Sig. Higher/Worse

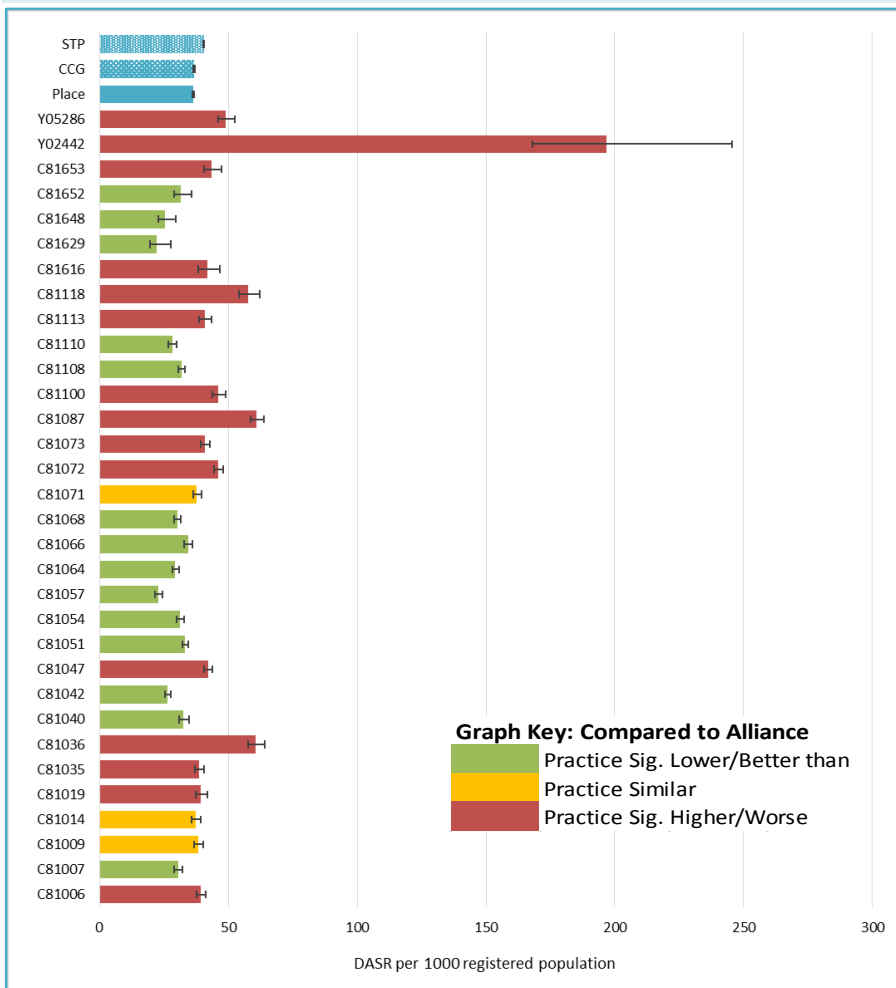
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		Number	DASR	Sig. to Alliance	Sig. to CCG	Sig. to STP
C81006	Charnwood Surgery	160	110.3	▼	▼	▲
C81007	Vernon Street Medical Ctr	103	94.8	▼	▼	▼
C81009	Wilson Street Surgery	227	134.7	▲	▲	▲
C81014	Derwent Valley Medical Practice	198	138.8	▲	▲	▲
C81019	Wellside Medical Centre	103	115.0	▼	▲	▲
C81035	Village Surgery	141	116.7	▼	▲	▲
C81036	Friar Gate Surgery	69	116.4	▼	▲	▲
C81040	Park Lane Surgery	43	64.9	▼	▼	▼
C81042	Mickleover Medical Centre	101	118.1	▲	▲	▲
C81047	Alvaston Medical Centre	161	111.9	▼	▼	▲
C81051	The Park Medical Practice	195	108.5	▼	▼	▲
C81054	Hollybrook Medical Centre	152	103.3	▼	▼	▼
C81057	Willington Surgery	44	60.9	▼	▼	▼
C81064	Park Farm Medical Centre	120	108.6	▼	▼	▲
C81066	Overdale Medical Practice	109	74.8	▼	▼	▼
C81068	Chapel Street Medical Centre	137	102.1	▼	▼	▼
C81071	Osmaston Surgery	167	113.3	▼	▼	▲
C81072	Lister House Surgery	286	133.1	▲	▲	▲
C81073	Macklin Street Surgery	138	113.3	▼	▼	▲
C81087	Haven Medical Centre	213	147.2	▲	▲	▲
C81100	The New Parkfields Surgery	77	92.0	▼	▼	▼
C81108	Melbourne & Chellaston Medical Practice	112	82.1	▼	▼	▼
C81110	Wellbrook Medical Centre	74	97.1	▼	▼	▼
C81113	Mickleover Surgery	86	119.6	▲	▲	▲
C81118	Derby Family Medical Centre	57	78.9	▼	▼	▼
C81616	Peartree Medical Centre	62	143.1	▲	▲	▲
C81629	Clarence Road Surgery	9	74.1	▼	▼	▼
C81648	Oakwood Surgery	29	82.8	▼	▼	▼
C81652	Derwent Medical Centre	23	72.6	▼	▼	▼
C81653	Brook Medical Centre	48	91.8	▼	▼	▼
Y02442	St Thomas Road Surgery	43	122.0	▲	▲	▲
Y05286	Lister House Chellaston	135	155.4	▲	▲	▲
Alliance	Derby City	3622	118.0		▲	▲
CCG	Southern Derbyshire	5860	114.0			▲
STP		11509	108.2			

Emergency Admissions for Acute Conditions Considered Avoidable, 65+ years, 2016/17



		Number	DASR	Sig. to Alliance	Sig. to CCG	Sig. to STP
C81006	Charnwood Surgery	85	39.3	▲	▲	▼
C81007	Vernon Street Medical Ctr	56	30.4	▼	▼	▼
C81009	Wilson Street Surgery	72	38.4	▲	▲	▼
C81014	Derwent Valley Medical Practice	78	37.5	▲	▲	▼
C81019	Wellside Medical Centre	46	39.3	▲	▲	▼
C81035	Village Surgery	73	38.6	▲	▲	▼
C81036	Friar Gate Surgery	56	60.5	▲	▲	▲
C81040	Park Lane Surgery	52	32.7	▼	▼	▼
C81042	Mickleover Medical Centre	78	26.5	▼	▼	▼
C81047	Alvaston Medical Centre	103	42.1	▲	▲	▲
C81051	The Park Medical Practice	117	33.3	▼	▼	▼
C81054	Hollybrook Medical Centre	68	31.3	▼	▼	▼
C81057	Willington Surgery	39	22.8	▼	▼	▼
C81064	Park Farm Medical Centre	94	29.5	▼	▼	▼
C81066	Overdale Medical Practice	82	34.4	▼	▼	▼
C81068	Chapel Street Medical Centre	81	30.3	▼	▼	▼
C81071	Osmaston Surgery	91	37.8	▲	▲	▼
C81072	Lister House Surgery	120	46.2	▲	▲	▲
C81073	Macklin Street Surgery	82	40.9	▲	▲	▲
C81087	Haven Medical Centre	84	61.1	▲	▲	▲
C81100	The New Parkfields Surgery	49	46.2	▲	▲	▲
C81108	Melbourne & Chellaston Medical Practice	87	31.8	▼	▼	▼
C81110	Wellbrook Medical Centre	44	28.2	▼	▼	▼
C81113	Mickleover Surgery	52	40.8	▲	▲	▲
C81118	Derby Family Medical Centre	36	57.7	▲	▲	▲
C81616	Peartree Medical Centre	18	41.8	▲	▲	▲
C81629	Clarence Road Surgery	6	22.4	▼	▼	▼
C81648	Oakwood Surgery	12	25.6	▼	▼	▼
C81652	Derwent Medical Centre	15	31.6	▼	▼	▼
C81653	Brook Medical Centre	28	43.6	▲	▲	▲
Y02442	St Thomas Road Surgery	8	196.7	▲	▲	▲
Y05286	Lister House Chellaston	41	49.0	▲	▲	▲
Alliance	Derby City	1953	36.5		▼	▼
CCG	Southern Derbyshire	3488	36.8			▼
STP		8039	40.6			

Table Key: Compared to Alliance

DASR - Directly Age Standardised Rate/1000 reg. pop.

- ▲ - Significantly Higher
- ▼ - Significantly Lower
- ▲ (yellow) - Similar but higher
- ▼ (yellow) - Similar but lower

Emergency Admissions for Acute Conditions Considered Avoidable, All Ages, 2016/17

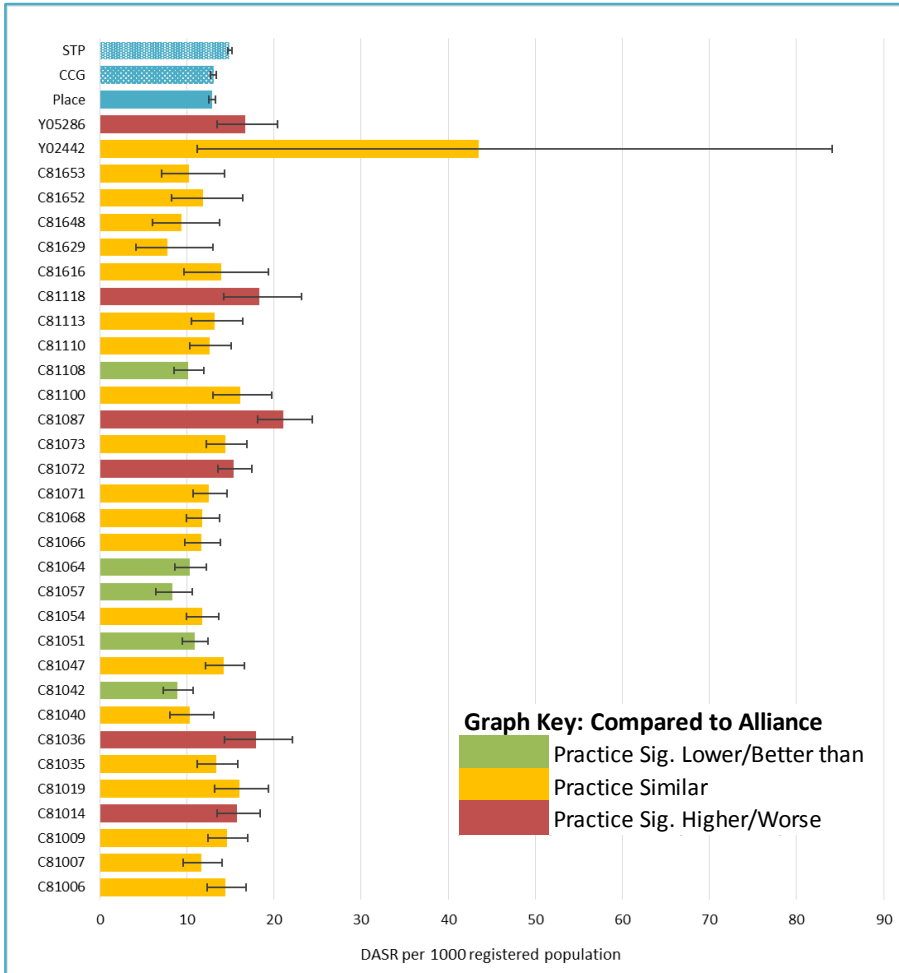


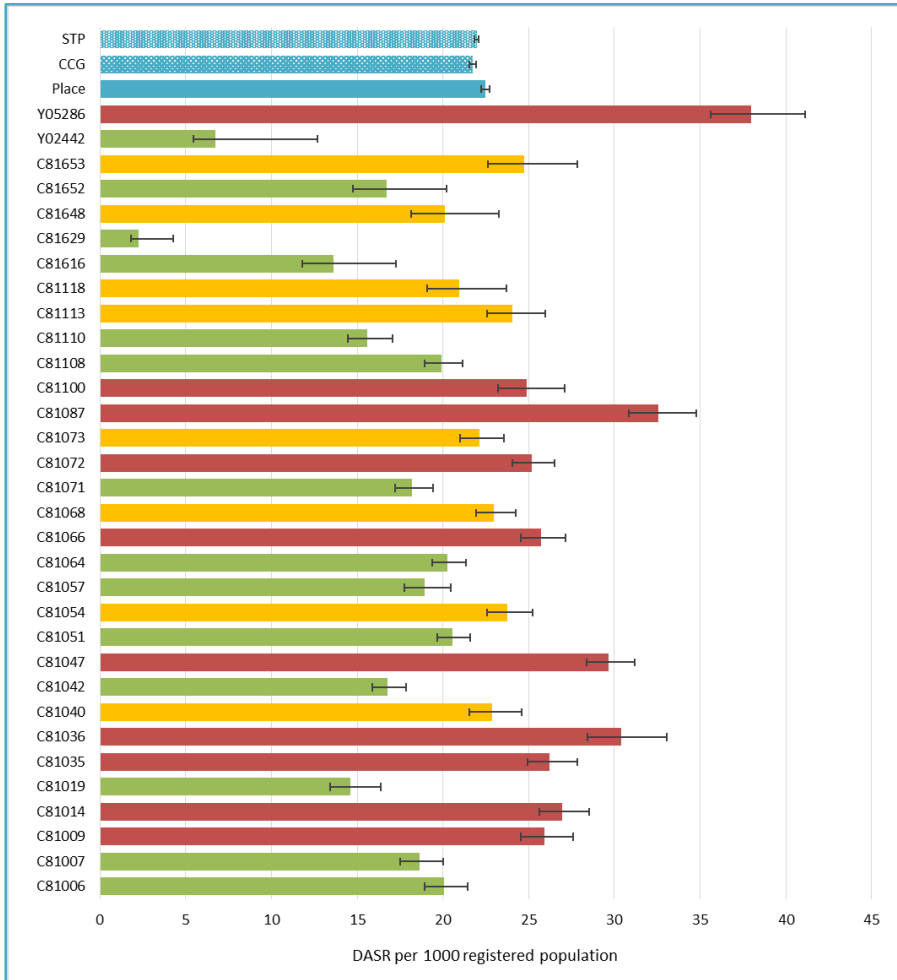
Table Key: Compared to Alliance

DASR - Directly Age Standardised Rate/1000 reg. pop.

- ▲ - Significantly Higher
- ▼ - Significantly Lower
- △ - Similar but higher
- ▽ - Similar but lower

		Number	DASR	Sig. to Alliance	Sig. to CCG	Sig. to STP
C81006	Charnwood Surgery	177	14.4	△	△	▽
C81007	Vernon Street Medical Ctr	114	11.6	▽	▽	▼
C81009	Wilson Street Surgery	179	14.6	△	△	▽
C81014	Derwent Valley Medical Practice	166	15.8	▲	▲	△
C81019	Wellside Medical Centre	116	16.1	△	△	△
C81035	Village Surgery	137	13.4	△	△	▽
C81036	Friar Gate Surgery	87	17.9	▲	▲	△
C81040	Park Lane Surgery	75	10.4	▽	▽	▼
C81042	Mickleover Medical Centre	119	8.9	▼	▼	▼
C81047	Alvaston Medical Centre	166	14.3	△	△	▽
C81051	The Park Medical Practice	222	10.9	▼	▼	▼
C81054	Hollybrook Medical Centre	175	11.7	▽	▽	▼
C81057	Willington Surgery	69	8.3	▼	▼	▼
C81064	Park Farm Medical Centre	146	10.3	▼	▼	▼
C81066	Overdale Medical Practice	135	11.7	▽	▽	▼
C81068	Chapel Street Medical Centre	156	11.7	▽	▽	▼
C81071	Osmaston Surgery	173	12.5	▽	▽	▼
C81072	Lister House Surgery	271	15.4	▲	▲	△
C81073	Macklin Street Surgery	155	14.4	△	△	▽
C81087	Haven Medical Centre	197	21.1	▲	▲	▲
C81100	The New Parkfields Surgery	96	16.1	△	△	△
C81108	Melbourne & Chellaston Medical Practice	147	10.1	▼	▼	▼
C81110	Wellbrook Medical Centre	117	12.6	▽	▽	▽
C81113	Mickleover Surgery	84	13.2	△	△	▽
C81118	Derby Family Medical Centre	81	18.3	▲	▲	△
C81616	Peartree Medical Centre	42	14.0	△	△	▽
C81629	Clarence Road Surgery	18	7.8	▽	▽	▼
C81648	Oakwood Surgery	33	9.4	▽	▽	▼
C81652	Derwent Medical Centre	41	11.9	▽	▽	▽
C81653	Brook Medical Centre	37	10.3	▽	▽	▼
Y02442	St Thomas Road Surgery	42	43.5	△	△	△
Y05286	Lister House Chellaston	122	16.7	▲	▲	△
Alliance	Derby City	3895	12.9		▽	▼
CCG	Southern Derbyshire	6745	13.0			▼
STP		15409	14.9			

Emergency Admissions Injurious Falls, 65+ years, 2016/17



Graph Key: Compared to Alliance

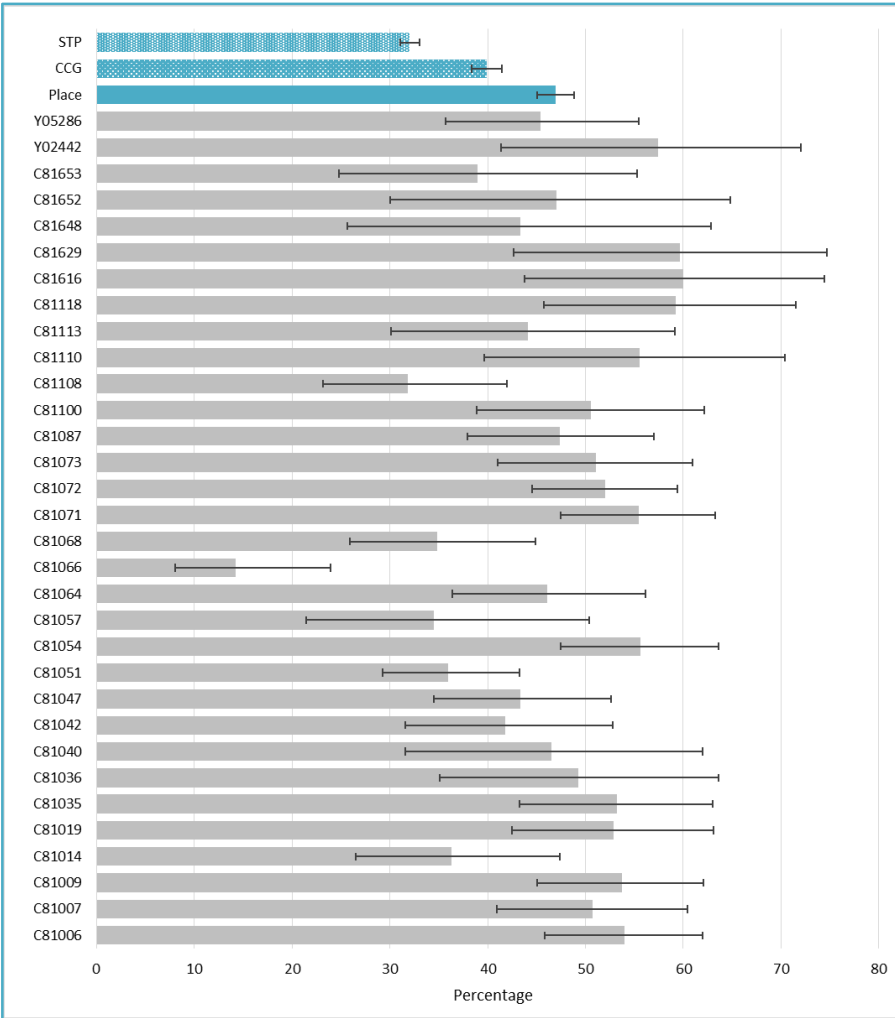
- Practice Sig. Lower/Better than
- Practice Similar
- Practice Sig. Higher/Worse

Table Key: Compared to Alliance

- DASR - Directly Age Standardised Rate/1000 reg. pop.
- ▲ - Significantly Higher
 - ▼ - Significantly Lower
 - △ - Similar but higher
 - ▽ - Similar but lower

		Number	DASR	Sig. to Alliance	Sig. to CCG	Sig. to STP
C81006	Charnwood Surgery	42	20.0	▼	▼	▼
C81007	Vernon Street Medical Ctr	36	18.6	▼	▼	▼
C81009	Wilson Street Surgery	48	25.9	▲	▲	▲
C81014	Derwent Valley Medical Practice	55	26.9	▲	▲	▲
C81019	Wellside Medical Centre	17	14.6	▼	▼	▼
C81035	Village Surgery	52	26.2	▲	▲	▲
C81036	Friar Gate Surgery	28	30.4	▲	▲	▲
C81040	Park Lane Surgery	37	22.9	△	△	△
C81042	Mickleover Medical Centre	48	16.8	▼	▼	▼
C81047	Alvaston Medical Centre	72	29.7	▲	▲	▲
C81051	The Park Medical Practice	72	20.6	▼	▽	▼
C81054	Hollybrook Medical Centre	52	23.8	△	▲	▲
C81057	Willington Surgery	32	18.9	▼	▼	▼
C81064	Park Farm Medical Centre	71	20.3	▼	▼	▼
C81066	Overdale Medical Practice	61	25.7	▲	▲	▲
C81068	Chapel Street Medical Centre	62	23.0	△	△	△
C81071	Osmaston Surgery	44	18.2	▼	▼	▼
C81072	Lister House Surgery	67	25.2	▲	▲	▲
C81073	Macklin Street Surgery	48	22.1	▽	△	△
C81087	Haven Medical Centre	44	32.6	▲	▲	▲
C81100	The New Parkfields Surgery	27	24.9	▲	▲	▲
C81108	Melbourne & Chellaston Medical Practice	52	19.9	▼	▼	▼
C81110	Wellbrook Medical Centre	24	15.6	▼	▼	▼
C81113	Mickleover Surgery	32	24.0	△	▲	▲
C81118	Derby Family Medical Centre	14	20.9	▽	▽	▽
C81616	Peartree Medical Centre	5	13.6	▼	▼	▼
C81629	Clarence Road Surgery	1	2.2	▼	▼	▼
C81648	Oakwood Surgery	11	20.1	▽	▽	▽
C81652	Derwent Medical Centre	7	16.7	▼	▼	▼
C81653	Brook Medical Centre	16	24.7	△	▲	▲
Y02442	St Thomas Road Surgery	1	6.7	▼	▼	▼
Y05286	Lister House Chellaston	31	38.0	▲	▲	▲
Alliance	Derby City	1209	22.5		▲	▲
CCG	Southern Derbyshire	2054	21.7			▽
STP		4327	22.0			

Percentage of Clients Receiving Personal Budget as a Direct Payment, All Ages, 2016/17



		Number	DASR	Sig. to Alliance	Sig. to CCG	Sig. to STP
C81006	Charnwood Surgery	77	54.0	△	▲	▲
C81007	Vernon Street Medical Ctr	49	50.7	△	△	▲
C81009	Wilson Street Surgery	69	53.7	△	▲	▲
C81014	Derwent Valley Medical Practice	28	36.3	▽	▽	△
C81019	Wellside Medical Centre	46	52.9	△	▲	▲
C81035	Village Surgery	50	53.2	△	▲	▲
C81036	Friar Gate Surgery	21	49.3	△	△	▲
C81040	Park Lane Surgery	17	46.5	▽	△	△
C81042	Mickleover Medical Centre	33	41.8	▽	△	△
C81047	Alvaston Medical Centre	48	43.4	▽	△	▲
C81051	The Park Medical Practice	63	36.0	▼	▽	△
C81054	Hollybrook Medical Centre	79	55.7	△	▲	▲
C81057	Willington Surgery	13	34.5	▽	▽	△
C81064	Park Farm Medical Centre	43	46.1	▽	△	▲
C81066	Overdale Medical Practice	11	14.2	▼	▼	▼
C81068	Chapel Street Medical Centre	33	34.8	▼	▽	△
C81071	Osmaston Surgery	82	55.5	△	▲	▲
C81072	Lister House Surgery	88	52.0	△	▲	▲
C81073	Macklin Street Surgery	47	51.0	△	△	▲
C81087	Haven Medical Centre	48	47.4	△	△	▲
C81100	The New Parkfields Surgery	34	50.6	△	△	▲
C81108	Melbourne & Chellaston Medical Practice	29	31.8	▼	▽	▽
C81110	Wellbrook Medical Centre	20	55.6	△	△	▲
C81113	Mickleover Surgery	18	44.2	▽	△	△
C81118	Derby Family Medical Centre	31	59.3	△	▲	▲
C81616	Peartree Medical Centre	21	60.0	△	▲	▲
C81629	Clarence Road Surgery	19	59.7	△	▲	▲
C81648	Oakwood Surgery	10	43.3	▽	△	△
C81652	Derwent Medical Centre	13	47.0	△	△	△
C81653	Brook Medical Centre	14	38.9	▽	▽	△
Y02442	St Thomas Road Surgery	21	57.4	△	△	▲
Y05286	Lister House Chellaston	43	45.4	▽	△	▲
Alliance	Derby City	1222	46.9		▲	▲
CCG	Southern Derbyshire	1559	39.9			▲
STP		2584	32.0			

Note: Significance comparisons are not reported for this indicator due to the variability of data quality.

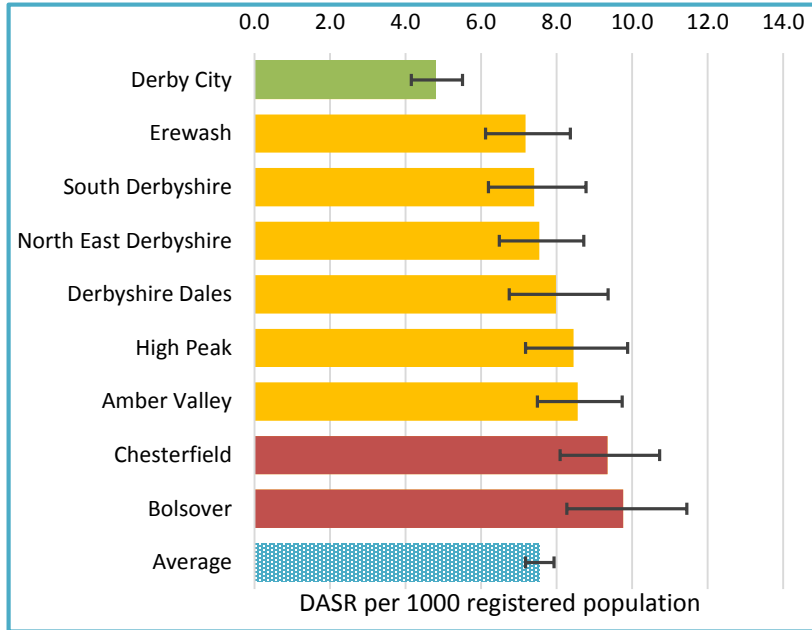
Table Key

To comparator:

▲ Higher / Worse
△ Higher

▼ Lower / Better
▽ Lower

Permanent Admissions to Care Homes, 65+ years, 2016/17 – by District Council area



	Number	Crude Rate per 1000 65+ years	Lower CI	Upper CI	Sig. to Average
Derby City	198	4.8	4.2	5.5	▼
Erewash	164	7.2	6.1	8.4	▽
South Derbyshire	132	7.4	6.2	8.8	▽
North East Derbyshire	182	7.5	6.5	8.7	▽
Derbyshire Dales	149	8.0	6.7	9.4	△
High Peak	157	8.5	7.2	9.9	△
Amber Valley	231	8.6	7.5	9.7	△
Chesterfield	201	9.3	8.1	10.7	▲
Bolsover	151	9.8	8.3	11.5	▲
STP footprint average	1565	7.5	7.2	7.9	▽

Graph Key: Compared to Alliance

- Practice Sig. Lower/Better than
- Practice Similar
- Practice Sig. Higher/Worse

Table Key: Compared to Alliance

- DASR - Directly Age Standardised Rate/1000 reg. pop.
- ▲ - Significantly Higher
- ▼ - Significantly Lower
- △ - Similar but higher
- ▽ - Similar but lower

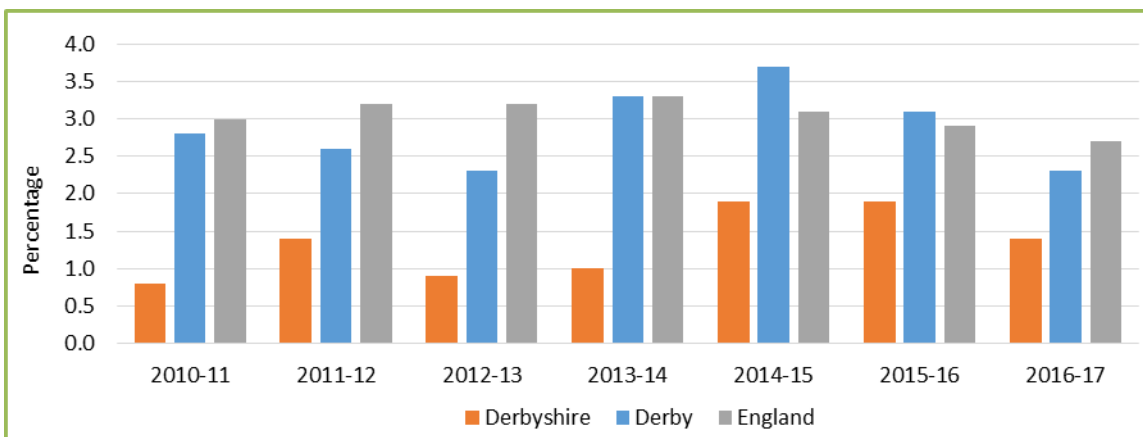
Note: This indicator is a metric in the Better Care dataset. Local data is currently being developed at Alliance level for this indicator.



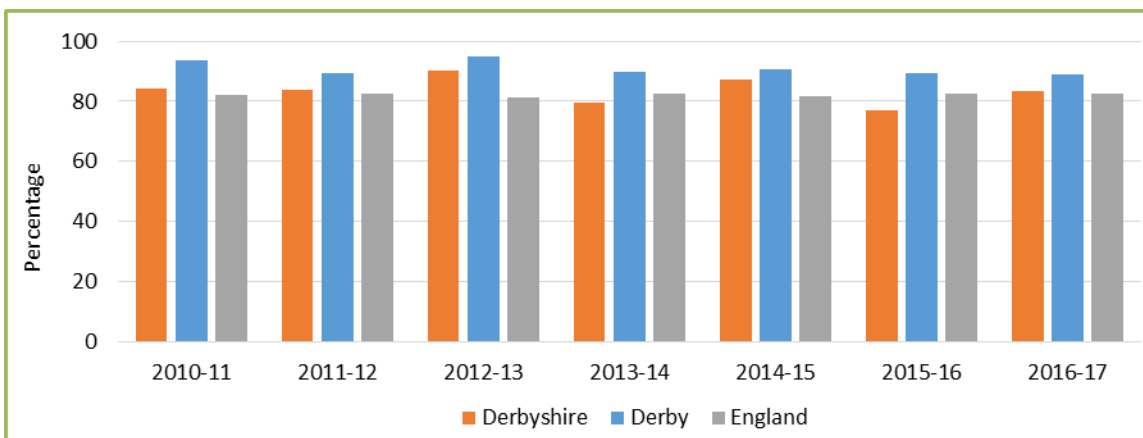
STP Footprint Wide Indicators

Rehabilitation and reablement

ASCOF Measure Performance 2b(2): Proportion of older people (aged 65+ years) who received reablement / rehabilitation services after discharge from hospital



ASCOF Measure Performance 2b(1): Proportion of older people (aged 65+ years) who were still at home 91 days after discharge from hospital into reablement / rehabilitation services

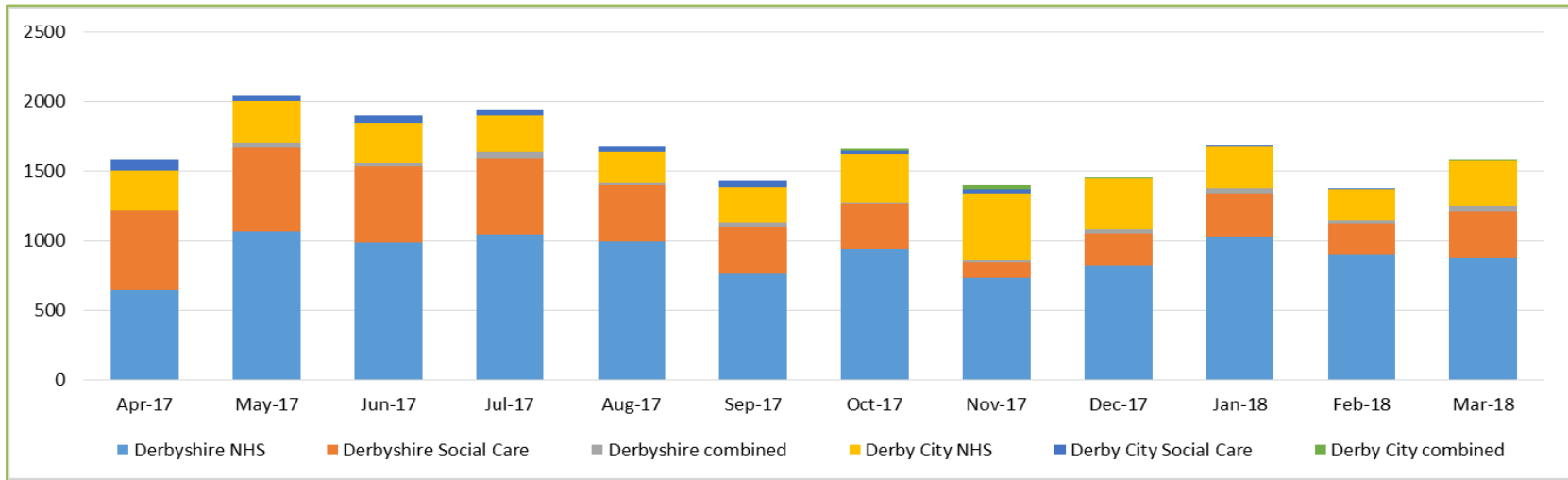


Note: These indicators are metrics in the Better Care Fund [ASCOF 2b(1)] and the Health and Social Integration datasets [ASCOF 2b(1 and 2)].

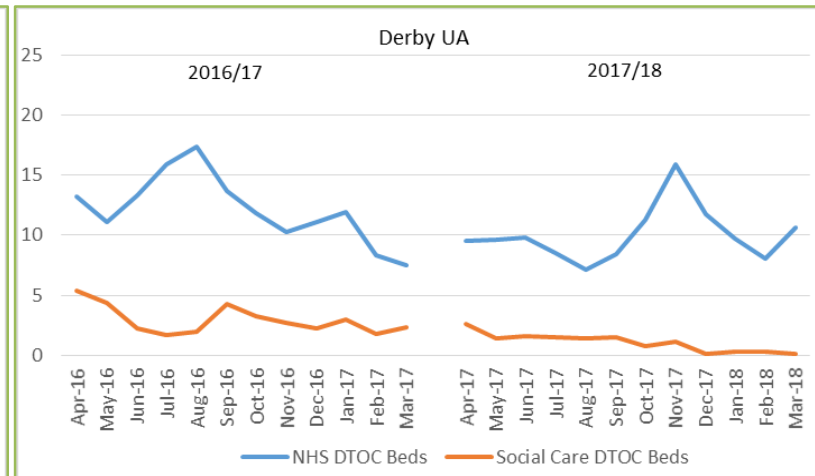
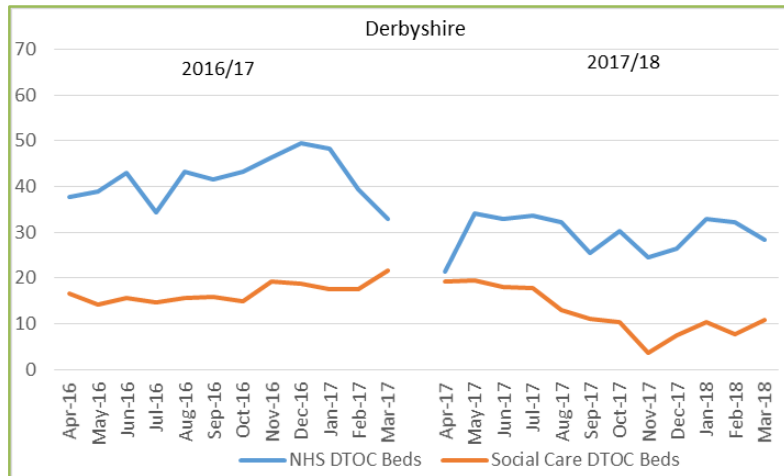


Delayed Transfers of Care, by local authority area

Number of Delayed Days, 2017/18



DTOC Bed Days: DTOC Bed Days are the total delayed days divided by the number of calendar days within the month. The charts below show trends, by local authority, for the last two years.



Note: This indicator is a metric in the Better Care Fund and the Health and Social Integration datasets.



Indicators under development

- **Frailty Index statistics:**
To be developed once indicator is available – information collected by primary care from July 2017 onwards
- **Locally defined measures for Derby City Place Alliance:**
To be developed following discussions with place teams and clinical leads via CCG representatives

Understanding Statistical Terms used in this Report

Number and Rate

The number is a simple count of events, such as emergency admissions to hospital or the number of people receiving reablement/rehabilitation services. In order to make comparisons between populations and over time, the size of the population needs to be taken into account as numbers are likely to be higher in larger populations and may change over time. This is done by expressing the number as a rate per given number of the population, for example the number of emergency admissions per 1,000 registered population.

Age Standardised Rate

Comparing crude rates across different areas to assess the size of a problem can be misleading because the populations being compared may differ significantly with respect to certain underlying characteristics, such as age, gender, deprivation or other potentially confounding variables, that will affect the overall rate. Age standardisation is a technique used to remove, as far as possible, the effects of differences in age structure between populations to enable accurate comparisons of community health status between areas.

Two methods of standardisation are commonly used in epidemiological studies; these are characterized by whether the standard used is a population distribution (direct method) or a set of specific rates (indirect method). For the purposes of this report, the direct method of age standardisation has been used throughout when reporting on health and well-being outcome measures.

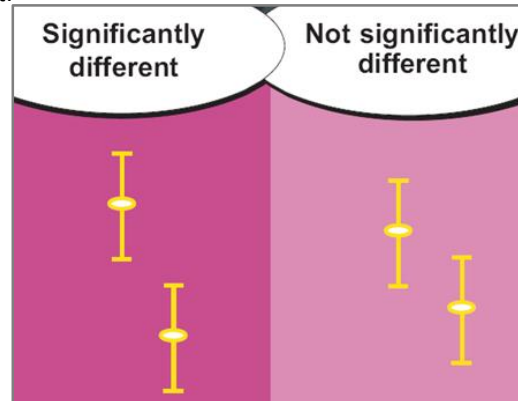
Confidence Intervals

A confidence interval describes the amount of uncertainty associated with a sample population estimate.

Let's say two similar products, A and B, are released onto the market. The advertising campaign for both products states that all (100%) of the people surveyed would recommend them to a friend. Both sound just as good? But what if you found out that for product A only 2 people were surveyed, compared to product B where 100,000 people were surveyed? Which product would you have the most confidence in?Product B because a lot more people were surveyed.

For product A only 2 people were surveyed, so there's a higher degree of uncertainty surrounding the recommendation i.e. it may just be by chance (natural variation) that these two people liked the product. In statistics, this measure of uncertainty surrounding a value is referred to as a confidence interval i.e. we are confident that the true value lies somewhere within this range.

In general, where confidence intervals surrounding two comparable values overlap, we say the difference is not statistically significant (or 'similar'). When values do not overlap, the difference is regarded as statistically significant.



Source: Association of Public Health Observatories (APHO)

Indicator metadata

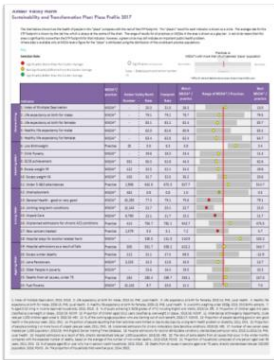
Indicator Name	Indicator Measure	Rationale	Source	Technical Definition	Time Period
GP registered populations	Number and percentage of GP registered patients by quinary age band and sex	Demography has an impact on the level of population need within an individual area	Patients registered at a GP Practice, NHS Digital	Data are extracted as a quarterly snapshot in time from the GP Payments system by NHS Digital. This release is an accurate snapshot as at 1 April 2016. April 2016 has been taken as the reference population to match the denominator used to calculate directly standardised rates which cover the period 2016/17	01-Apr-16
Population Projection Estimates	Total number of resident population by quinary age band	Population projections provide an indication of the future size and age structure of the population to be used for resource allocation and planning	ONS Sub-national population projections	Based on mid-year population estimates and a set of assumptions of future fertility, mortality and migration	2014 based projections to 2039
Index of Multiple Deprivation 2015 (IMD 2015)	IMD 2015 score and rank by district and LSOA	IMD 2015 is an overall measure of multiple deprivation and highlights where socio-economic and health inequalities are likely to exist at small area level	Dept. for Local Communities and Government	Based on 37 separate indicators, which are combined to calculate an Index of Multiple Deprivation 2015 score (IMD 2015) for every Lower Super Output Area (LSOA) in England. Each area is ranked according to its level of deprivation relative to that of other areas.	2015
Total Emergency Admissions (All age and 65+ years)	Directly Age Standardised Rate per 1000 registered population, All ages and 65+ years (DASR per 1000)	Emergency admissions to hospital provide a measure of demand and pressures for accident and emergency services and the acute hospital sector.	Hospital Episode Statistics Admitted Patient Care Dataset, NHS Digital GP Practice Registered Population as at April 2016, NHS Digital	Admission method = Emergency (21, 22, 23, 24, 25, 28, 2A, 2B, 2C, 2D) Patient classification = Ordinary Admission (CLASSPAT = 1) Finished Admitted Episode = 1 Valid Age on Admission (ADMIAGE) Sex = 1 (M) or 2 (F) Registered with STP Practice (CCG of Responsibility = 03X, 03Y, 04R, 04J) Resident in England (RESGOR <=K)	Apr 2016-Mar 2017
Emergency Admissions, Length of Stay >20 days, 65+ years	Directly Age Standardised Rate per 1000 emergency admissions with a LOS >0 days aged 65+ years (DASR per 1000)	Longer lengths of stay can act as a powerful proxy indicator of poor patient flow. Patient flow indicators have been trialled with systems taking part in the Emergency Care Improvement Programme, and have supported reductions in length of stay and improvements in patient flow.	Hospital Episode Statistics Admitted Patient Care Dataset, NHS Digital	As above where Finished Discharge Episode = 1 and Spell Duration >=20 (SPELDUR)	Apr 2016-Mar 2017
Emergency Re-admissions within 30 days (All Age and 65+ years)	Directly Age Standardised Rate per 1000 total emergency admissions, All ages and aged 65+ years (DASR per 1000)	Aims to measure the success of helping people to recover effectively from illnesses or injuries. If a person does not recover well, it is more likely that they will require hospital treatment again within the 30 days following their previous admission. Thus, readmissions are widely used as an indicator of the success of healthcare in helping people to recover.	Hospital Episode Statistics Admitted Patient Care Dataset, NHS Digital	As above where Finished In Year Discharge Episode = 1 and Provider Same as Previous Admission (PROCODE) Within 30 days of Previous Admission (ADMIDATE <30 to DISDATE) Excluding Cancer Admissions and Readmissions (DIAG_01 to DIAG_20 NOT C% or D%)	Apr 2016-Mar 2017
Emergency admissions for Acute Conditions that should not usually require hospitalisation (All Age and 65+ years)	Directly Age Standardised Rate per 1000 registered population, All ages and aged 65+ years (DASR per 1000)	Some emergency admissions may be avoided for acute conditions that can be managed in the community. Rates of emergency admissions are therefore used as a proxy for outcomes of care. Preventing conditions such as kidney or urinary tract infections or heart failure from becoming more serious and keeping people at home would reduce demand on acute care.	Hospital Episode Statistics Admitted Patient Care Dataset, NHS Digital GP Practice Registered Population as at April 2016, NHS Digital	As per the NHS Outcomes Framework Indicator 3a where Acute Conditions include Flu, Pneumonia, Angina, Dehydration, Gastroenteritis, Kidney/Urinary Infection, Perforated Ulcer, Cellulitis, Dental, Convulsions, excluding those with operative procedures and transfers The full technical definition can be accessed via https://indicators.hscic.gov.uk/	Apr 2016-Mar 2017

Indicator metadata

Indicator Name	Indicator Measure	Rationale	Source	Technical Definition	Time Period
Emergency admissions for Injurious Falls (65+ years)	Directly Age Standardised Rate per 1000 registered population aged 65+ years (DASR per 1000)	Falls are the largest cause of emergency hospital admissions for older people, and significantly impact on long term outcomes, e.g. being a major precipitant of people moving from their own home to long-term nursing or residential care	Hospital Episode Statistics Admitted Patient Care Dataset, NHS Digital GP Practice Registered Population as at April 2016, NHS Digital	Admission method = Emergency (21, 22, 23, 24, 25, 28, 2A, 2B, 2C, 2D) Primary Diagnosis = Injury (DIAG_01 like S% or T%) Underlying Diagnosis = External Cause due to Fall (CAUSE = W01% or W02%) Patient classification = Ordinary Admission (CLASSPAT = 1) Finished Admitted Episode = 1, Valid Age on Admission (ADMAGE) Sex = 1 (M) or 2 (F) Registered with STP Practice (CCG of Responsibility = 03X, 03Y, 04R, 04J) Resident in England (RESGOR <=k)	Apr 2016- Mar 2017
Clients Receiving Personal Budget as a Direct Payment	Number of adults receiving a personal budget via Full or Part Direct Payment as a proportion of total adults in receipt of a personal budget (%)	This indicator provides a measure of the percentage of total clients that are receiving support through personal budgets and have direct control over how their personal budget is spent	Derbyshire County Council and Derby City Council Adult Social Care	Data are attributed to Practice and Place on the basis of Client Resident Lower Super Output Area (LSOA). The proportion of the GP Practice Registered Population that live within each LSOA is applied to the number of clients in each LSOA and summed to calculate the number per GP Practice	As at July 2017
Permanent Admissions to Care Homes (65+ years)	Crude rate of permanent residential home and nursing home admissions supported by the Local Authority per 1000 registered population aged 65+ years	Avoiding permanent placements in residential and nursing care homes is a good indication of delaying dependency, and local health and social care services will work together to reduce avoidable admissions.	Derbyshire County Council and Derby City Council Adult Social Care	Data are attributed to Practice and Place on the basis of Client Resident Lower Super Output Area (LSOA). The proportion of the GP Practice Registered Population that live within each LSOA is applied to the number of clients in each LSOA and summed to calculate the number per GP Practice	Apr 2016- Mar 2017
Delayed Transfers of Care, by local authority	Number of Delayed Days: Number of delayed transfers of care per month per 100,000 aged 18+	These indicators measure the impact of hospital services and community-based care in facilitating timely and appropriate transfer from all hospitals for all adults. This indicates the ability of the whole system to ensure appropriate transfer from hospital for the entire adult population, and is an indicator of the effectiveness of the interface within the NHS, and between health and social care services	Delayed Transfer of Care, NHS Organisations, England. NHS Digital.	The average number of delayed transfers of care (for those aged 18 and over) on a particular day taken over the year, that are attributable to social care or jointly to social care and the NHS. This is the average of the 12 monthly snapshots collected in the monthly Situation Report (SitRep) for acute and non acute, per 100,000 population aged 18+.	2017 / 2018
	DTOC Bed Days: The number of delayed days during the month divided by the number of calendar days in the month.			As of April 2017, data collection on the number of patients delayed on the last Thursday of the month ceased. This measure has been replaced by a similar measure called DTOC Beds Days; this figure is calculated by dividing the number of delayed days during the month by the number of calendar days in the month. This provides a more representative picture of the entire month.	
ASCOF Measures of performance	ASCOF 2b(2): Proportion of older people (aged 65+ years) who received reablement / rehabilitation services after discharge from hospital.	There is strong evidence that reablement services lead to improved outcomes and value for money across the health and social care sectors. Reablement seeks to support people and maximise their level of independence, in order to minimise their need for ongoing support and dependence on public services.	Measures from the Adult Social Care Outcomes Framework (ASCOF), England. Time series of aggregated measures, 2010-11 to 2016-17. NHS Digital	This is a two-part measure which reflects both the effectiveness of reablement services, 2b(1), and the coverage of services 2b(2). 2b(1)1: The proportion of older people aged 65 and over discharged from hospital to their own home or to a residential or nursing care home or extra care housing for rehabilitation, with a clear intention that they will move on/back to their own home (including a place in extra care housing or an adult placement scheme setting), who are at home or in extra care housing or an adult. 2b(2): The proportion of older people aged 65 and over offered reablement services following discharge from hospital. This measure will take the denominator from part 1 as its numerator: the denominator will be the total number of older people discharged from hospitals based on Hospital Episode Statistics.	2010/11 - 2016-17
	ASCOF 2b(1): Proportion of older people (aged 65+ years) who were still at home 91 days after discharge from hospital into reablement / rehabilitation services.	This measures the benefit to individuals from reablement, intermediate care and rehabilitation following a hospital episode, by determining whether an individual remains living at home 91 days following discharge – the key outcome for many people using reablement services. It captures the joint work of social services, health staff and services commissioned by joint teams, as well as adult social care reablement.			

Small area data: Additional resources

Derbyshire and Derby City local authority areas currently produce a range of profiles showing a range of socio-economic and demographic information about local places. Below is a summary of key documents with hyperlinks to them. However, due to the way which STP Place Alliances have been developed, based on registered patient populations, it may be that some of your patient cohort fall outside the main areas listed below; however, information for all areas within Derbyshire can be found on the Derbyshire Observatory at observatory.derbyshire.gov.uk

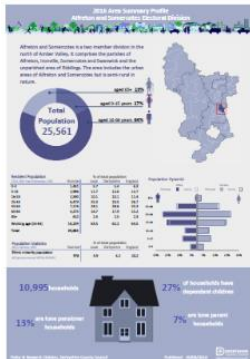


[Place based population health profiles](#)

These profiles provide an overview of place from a public health perspective and provide a summary of key well-being statistics.

58	22	3
31	5	59
2	57	20

[Derbyshire Rank Quilt](#) summarises a range of statistics about different electoral divisions, it provides an at a glance guide to how local areas compare to one and other. A summary of the data utilised can be found [here](#)



Area Profiles

Area Profiles show a range of statistics for county electoral divisions in a performance spine chart, which shows how the area performs against the Derbyshire average.

Access the Area Profiles [here](#).

Other sources of data and statistics:

[Primary Care Tool](#)
[GP practice profiles](#)
[PHE fingertips tool](#)
[Health profiles](#)
[Census profiles](#)
[NHS Digital](#)
[Nomis](#)
[StatXplore](#)

For further information on Place please contact:

Angela Wright,

Interim Deputy Director, Place

angela.wright14@nhs.net

For data related queries please contact:

kit@derbyshire.gov.uk