Brighton & Hove Joint Health and Wellbeing Strategy Outcome measures update August 2023 – ageing well

This briefing gives an overview of how the city is performing against the outcome measures agreed by the Health and Wellbeing Board for the Joint Health and Wellbeing Strategy for the ageing well theme.

Pages 2-5 give a summary of the current comparison to England for all indicators along with current position and trend, where available. The remaining pages give the trends and comparison data for each indicator.

Note: For this report it is not possible to reflect trends for all indicators. This is due to the re-basing of the Office for National Statistics (ONS) mid-year population estimates following the 2021 Census. The current data use the new ONS population estimates, but the historic population data has not yet been updated by ONS. When the historic population data are updated, expected in autumn 2023, trend data will be reinstated.

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It is important to note that many of the indicators within the living well theme are for all adults/all ages, so there are fewer indicators within the ageing well theme.

Overarching outcomes measures

- People will live more years in good health
- The gap in healthy life expectancy between people living in the most and least disadvantaged areas of the city will be reduced

Ageing well outcomes measures

- Percentage of adult social care users with as much social contact as they would like is increased
- Percentage of adult carers with as much social contact as they would like is increased
- Flu vaccination rate for those aged 65 years or over is increased
- Flu vaccination rate for those at risk is increased
- Repeated admission to hospital is reduced
- Hospital admissions due to falls in people aged 65 or over are reduced
- Permanent admissions to residential and nursing homes are reduced
- Under 75 years mortality rate from cancer considered preventable is reduced
- Under 75 years mortality rate from cancer is reduced
- Under 75 years mortality rate from cardiovascular diseases is reduced
- Under 75 years mortality rate from cardiovascular diseases considered preventable is reduced



		Improving trend	Static trend	Worsening trend	Trend cannot be calculated
	Better than England				Percentage of adult carers with as much social contact as they would like is increased
					Emergency readmission to hospital is reduced
	Similar to England				Under 75 years mortality rate from cancer considered preventable is reduced
232					Under 75 years mortality rate from cardiovascular diseases is reduced
					 Under 75 years mortality rate from cardiovascular diseases considered preventable is reduced
					 Percentage of adult social care users with as much social contact as they would like is increased
	Worse than England	• Flu vaccination rate for those aged 65 years or over is increased			Under 75 years mortality rate from cancer is reduced
		 Flu vaccination rate for those at risk is increased 			 Hospital admissions due to falls in people aged 65 or over are reduced
	Comparison not available	 Permanent admissions to residential and nursing homes are reduced 			

Ageing well summary – England comparison Your indicator lists - OHID (phe.org.uk)

Brighton and Hove Joint Health and Wellbeing Strategy Ageing Well outcomes measures_{Edit}

-Indicator list Data view 🔻 Geography Q Area profiles Brighton and Hove Brighton and Hove Joint Health and Wellbeing Counties & UAs in South East region Strategy Ageing Well outcomes measures Show me the profiles these indicators are from Legend Benchmark More options Counties & UAs (2021/22-2022/23) Geography version CIPFA nearest neighbours to Brighton and Hove Better 95% Osimilar Worse 95% ONot applicable Recent trends: - Could not be Increasing & Decreasing & Decreasing & calculated change aetting worse aettina better aetting worse getting better Benchmark Value 25th Percentile 75th Percentile Worst Best Brig & Hov Region England England Indicator Period Recent Count Value Value Value Worst Range Best Trend Population vaccination coverage: Flu (at risk individuals) (Persons, 6 months-64 yrs) 2021/22 49.7% 55.7%* 52.9% 35.5% 73.1% <**55%** ≥55% Population vaccination coverage: Flu (aged 65 and over) (Persons, 65+ yrs) 2021/22 33.645 78.1% 84.0%* 82.3% 62.5% 88.8% <75% ≥75% Social Isolation: percentage of adult carers who have as much social contact as they would 2021/22 190 32.3% 27.9% 28.0% 16.0% 43.2% like (Persons, 18+ yrs) Social Isolation: percentage of adult social care users who have as much social contact as 2021/22 52.5% 37.5% 40.6% 24.3% _ 40.7% they would like (Persons, 18+ yrs) Under 75 mortality rate from cancer (Persons, <75 yrs) 2021 139.6 121.5 189.8 _ 292 112.9 75.8 Under 75 mortality rate from cancer considered preventable (Persons, <75 yrs) 2021 116 56.8 43.5 50.1 100.7 24.5 _ Under 75 mortality rate from all cardiovascular diseases (Persons, <75 vrs) 2021 173 81.0 63.1 76.0 133.9 29.6 _ Under 75 mortality rate from cardiovascular diseases considered preventable (Persons, <75 54.3 2021 67 31.1 24.2 30.2 18.9 _ yrs) Emergency hospital admissions due to falls in people aged 65 and over (Persons, 65+ yrs) 2021/22 1.050 2.574 2,192 2,100 3,272 1,394 Permanent admissions to residential and nursing care homes per 100,000 aged 65+ D 2021/22 171 438 524 539 4,052 0 (Persons, 65+ yrs)

Ageing well summary – CIPFA comparison

Your indicator lists - OHID (phe.org.uk)

CIPFA nearest neighbours to Brighton and Hove

●Better 95% ●Similar ●Worse 95% ONot applicable

Recent trends: - Could not be No significant Increasing & Increasing & Calculated change getting worse getting better	Decrea getting	asing & I worse	Decre getting	easing & g better		,	Worst	Benchmark Value 25th Percentile 75th Percentile	Best
		В	rig & Ho	v	Neighbrs average	England		England	
Indicator 23 44	Period	Recent Trend	Count	Value	Value	Value	Worst	Range	Best
Population vaccination coverage: Flu (at risk individuals) (Persons, 6 months-64 yrs)<55%	2021/22	+	-	49.7%	-	52.9%	35.5%		73.1%
Population vaccination coverage: Flu (aged 65 and over) (Persons, 65+ yrs)<75%≥75%	2021/22	+	33,645	78.1%	81.5%*	82.3%	62.5%	\bigcirc	88.8%
Social Isolation: percentage of adult carers who have as much social contact as they would like (Persons, 18+ yrs)	2021/22	-	190	32.3%	28.5%*	28.0%	16.0%		43.2%
Social Isolation: percentage of adult social care users who have as much social contact as they would like (Persons, 18+ yrs)	2021/22	-	-	37.5%	-	40.6%	24.3%	\bigcirc	52.5%
Under 75 mortality rate from cancer (Persons, <75 yrs)	2021	-	292	139.6	-	121.5	189.8		75.8
Under 75 mortality rate from cancer considered preventable (Persons, <75 yrs)	2021	-	116	56.8	-	50.1	100.7	\bigcirc	24.5
Under 75 mortality rate from all cardiovascular diseases (Persons, <75 yrs)	2021	-	173	81.0	-	76.0	133.9		29.6
Under 75 mortality rate from cardiovascular diseases considered preventable (Persons, <75 yrs)	2021	-	67	31.1	-	30.2	54.3	O	18.9
Emergency hospital admissions due to falls in people aged 65 and over (Persons, 65+ yrs)	2021/22	-	1,050	2,574	-	2,100	3,272		1,394
Permanent admissions to residential and nursing care homes per 100,000 aged 65+ (Persons, 65+ yrs)	2021/22	+	171	438	-	539	4,052	Þ	0

Ageing well summary – CIPFA comparison

Your indicator lists - OHID (phe.org.uk)

Better 95% Similar Worse 95% Not compared

Display Values Trends Values & Trends

Indicator	Period	<►	England	Brighton and Hove meanest neighbou	Brighton and Hove	1 - Bristol	2 - Portsmouth	3 - Southampton	4 - Nevroastle upon Tyme	5 - Liverpool	6 - Covertry	7 - Manchester	8 - Sheffield	9 - Southend-on-Sea	10 - Salford	11 - Leicester	12 - Leeds	13 - Bournemouth, Christchurchan	14 - Rymouth	15 - North Tyneside
Population vaccination coverage: Flu (at risk individuals) (Persons, 6 months-64 yrs) <55% 255%	2021/22	4 ا		-	49.7	50.7	58.2	52.5	53.6	45.9	50.2	46.2	55.6	46.3	46.9	48.1	54.3	54.6	53.9	58.7
Population vaccination coverage: Flu (aged 65 and over) (Persons, 85+ yrs) <75% ≥75%	2021/22	4 ا	82.3	81.5*	78.1	83.0	83.6	82.0	84.1	77.3	81.0	73.5	85.8	76.8	79.1	75.9	85.2	82.6	82.6	86.5
Social Isolation: percentage of adult carers who have as much social contact as they would like (Persons, 18+ yrs)	2021/22	4 ا	28.0	28.5*	32.3	28.4	27.3	30.3	25.9	19.6	24.6	25.2	30.9	37.1	32.4	27.5	30.8	24.7	25.6	32.5
Social Isolation: percentage of adult social care users who have as much social contact as they would like (Persons, 18+ yrs)	2021/22	•	40.6	-	37.5	46.5	40.8	39.6	40.2	35.3	41.7	38.1	36.5	42.9	42.7	34.3	40.5	42.7	51.4	42.1
Under 75 mortality rate from cancer (Persons, <75 yrs)	2021	۰	121.5	-	139.6	142.6	129.1	136.9	143.5	160.9	140.5	170.6	126.6	127.0	156.9	133.8	137.0	113.1	139.1	122.9
Under 75 mortality rate from cancer considered preventable (Persons, <75 yrs)	2021	4 ا	50.1		56.8	67.4	57.2	66.2	74.0	76.8	63.1	85.8	52.9	47.7	73.0	58.3	61.7	45.1	60.9	50.8
Under 75 mortality rate from all cardiovascular diseases (Persons, <75 yrs)	2021	•	76.0		81.0	84.7	86.2	84.2	91.0	110.2	96.6	127.2	83.2	77.1	100.8	109.9	82.6	74.7	94.7	77.0
Under 75 mortality rate from cardiovascular diseases considered preventable (Persons, <75 yrs)	2021	<►	30.2	-	31.1	31.2	31.8	32.8	35.6	43.8	40.9	54.3	34.1	26.6	40.2	43.0	33.6	28.6	35.0	31.1
Emergency hospital admissions due to falls in people aged 85 and over (Persons, 85+ yrs)	2021/22	•	2100		2574	2573	1736	3187	2744	2895	2143	2422	1955	2523	2779	1808	1791	2278	2038	3214
Permanent admissions to residential and nursing care homes per 100,000 aged 65+ (Persons, 65+ yrs)	2021/22	<►	539		438	997	710	645	729	736	811	846	659	362	320	539	516	378	437	497

Population vaccination coverage: Flu (at risk individuals)

●Better 95% ●Similar ●Worse 95% ONot applicable

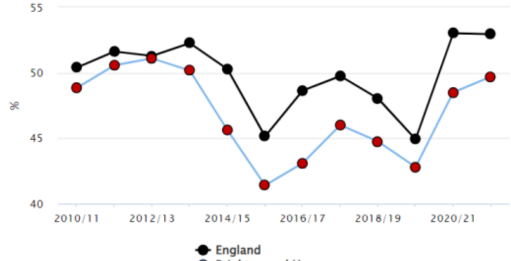
Trends for Selected area All areas (grouped) Display Selected indicator All indicators

Population vaccination coverage: Flu (at risk individuals) (Persons, 6 months-64 yrs)

Show confidence intervals Show 99.8% CI values



Proportion - %



Brighton and Hove

Recent trend: 1 Increasing & getting better

Benchmarking against goal: <55% ≥55%

			Brighton a	nd Hove			
Period		Count	Value	95% Lower Cl	95% Upper Cl	South East	England
2010/11	٠	-	48.8%	48.2%	49.5%	49.5%*	50.4%*
2011/12	٠	-	50.6%	50.0%	51.2%	50.4%*	51.6%*
2012/13	٠	-	51.1%	50.5%	51.7%	50.7%*	51.3%*
2013/14	٠	-	50.2%	49.6%	50.8%	51.8%*	52.3%
2014/15	٠	-	45.6%	45.1%	46.2%	49.6%*	50.3%
2015/16	٠	-	41.4%	40.9%	41.9%	44.9%*	45.1%
2016/17	٠	-	43.1%	42.5%	43.7%	48.3%*	48.6%
2017/18	٠	-	46.0%	45.5%	46.5%	49.7%*	49.7%
2018/19	٠	-	44.7%	44.2%	45.3%	48.6%*	48.0%
2019/20	٠	-	42.8%	42.3%	43.3%	46.2%*	44.9%
2020/21	٠	-	48.5%	48.0%	49.0%	56.4%*	53.0%*
2021/22	•	-	49.7%	49.2%	50.2%	55.7%*	52.9%

Source: https://www.gov.uk/government/collections/vaccine-uptake#seasonal-flu-vaccine-uptake:figures

Population vaccination coverage: Flu (aged 65 and over)

Better 95% OSimilar Over 95% ONot applicable

Trends for Selected area

All areas (grouped)

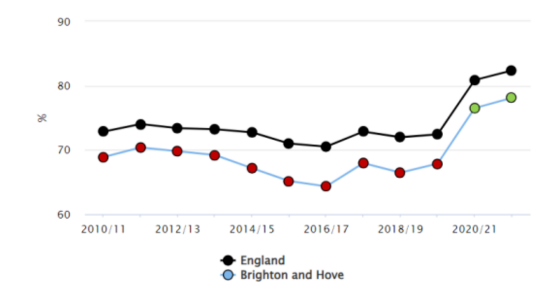
Display Selected indicator All indicators

Population vaccination coverage: Flu (aged 65 and over) (Persons, 65+ yrs)

Show confidence intervals Show 99.8% CI values

More options

Proportion - %



Recent trend:	t	Increasing	&	getting	better
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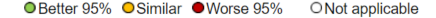
Benchmarking against goal: <75% ≥75%

		E	Brighton an	d Hove			
Period		Count	Value	95% Lower Cl	95% Upper Cl	South East	England
2010/11	•	26,026	68.9%	68.4%	69.4%	72.3%*	72.8%*
2011/12	•	27,286	70.4%	69.9%	70.8%	73.2%*	74.0%*
2012/13	٠	27,489	69.8%	69.3%	70.2%	72.5%*	73.4%*
2013/14	٠	27,606	69.2%	68.7%	69.6%	72.5%*	73.2%
2014/15	٠	27,189	67.2%	66.7%	67.6%	72.1%*	72.7%
2015/16	•	26,529	65.2%	64.7%	65.6%	70.3%*	71.0%
2016/17	•	26,198	64.3%	63.9%	64.8%	70.2%*	70.5%
2017/18	•	27,804	68.0%	67.5%	68.4%	73.2%*	72.9%
2018/19	•	27,563	66.5%	66.0%	66.9%	72.7%*	72.0%
2019/20	•	28,577	67.9%	67.4%	68.3%	73.1%*	72.4%
2020/21	0	32,534	76.5%	76.1%	76.9%	81.8%*	80.9%*
2021/22	0	33,645	78.1%	77.7%	78.5%	84.0%*	82.3%

Source:

https://www.gov.uk/government/collections/vaccine-uptake#seasonal-flu-vaccine-uptake:-figures

Social isolation: percentage of adult carers who have as much social contact as they would like

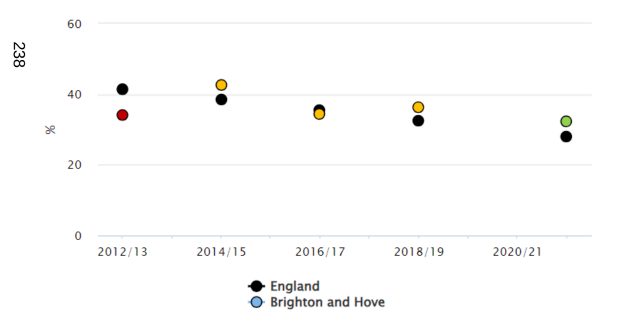


Trends for Selected area All areas (grouped) Display Selected indicator All indicators

Social Isolation: percentage of adult carers who have as much social contact as they would like (Persons, 18+ yrs) Proportion - %

Show confidence intervals Show 99.8% CI values

More options



Recent trend: Could not be calculated

			Brighton a	Ind Hove			
Period		Count	Value	95% Lower Cl	95% Upper Cl	South East	England
2012/13	٠	-	34.1%	30.1%	38.1%	37.7%	41.4%
2014/15	0	-	42.6%	37.8%	47.4%	35.5%	38.5%
2016/17	0	110	34.4%	29.7%	39.1%	33.2%	35.5%
2018/19	0	135	36.3%	31.9%	40.7%	31.4%	32.5%
2021/22	0	190	32.3%	29.1%	35.5%	27.9%	28.0%

Source: Adult Social Care Outcomes Framework (ASCOF) based on the Personal Social Service s Survey of Adult Carers, NHS Digital

Indicator Definitions and Supporting Information

Social isolation: percentage of adult social care users who have as much social contact as they would like

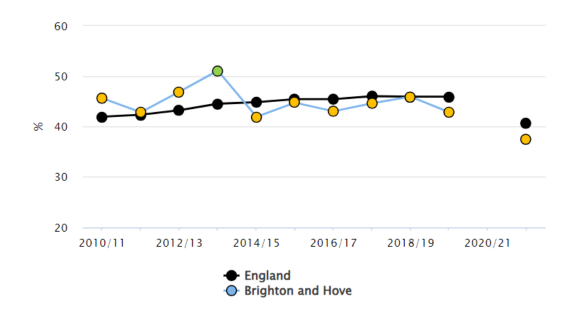
● Better 95% ● Similar ● Worse 95% ○ Not applicable

Trends for	Selected area	All areas (grouped)	Display	Selected indicator	All indicators
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Social Isolation: percentage of adult social care users who have as much social contact as they would like (Persons, Proportion - % 18+ yrs)

Show confidence intervals Show 99.8% CI values

More options

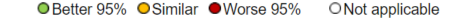


Recent trend: Could not be calculated

			Brighton a	Ind Hove			
Period		Count	Value	95% Lower Cl	95% Upper Cl	South East	England
2010/11	0	-	45.6%	40.6%	50.6%	41.2%	41.9%
2011/12	0	-	42.8%	37.8%	47.8%	41.4%	42.3%
2012/13	0	-	46.9%	42.3%	51.5%	43.9%	43.2%
2013/14	0	-	51.1%	46.0%	56.2%	45.3%	44.5%
2014/15	0	-	41.9%	37.0%	46.8%	47.1%	44.8%
2015/16	0	-	44.7%	39.8%	49.7%	46.8%	45.4%
2016/17	0	-	43.0%	38.8%	47.2%	46.6%	45.4%
2017/18	0	-	44.6%	40.0%	49.2%	47.0%	46.0%
2018/19	0	-	45.9%	41.6%	50.2%	47.8%	45.9%
2019/20	0	-	42.8%	38.7%	46.9%	45.5%	45.9%
2021/22	0	-	37.5%	33.8%	41.2%	40.7%	40.6%

Source: Adult Social Care Outcomes Framework (ASCOF) based on the Personal Social Service s Adult Social Care Survey, NHS Digital

Emergency readmissions within 30 days of discharge from hospital



Trends for Selected area All areas (grouped) Display Selected indicator All indicators

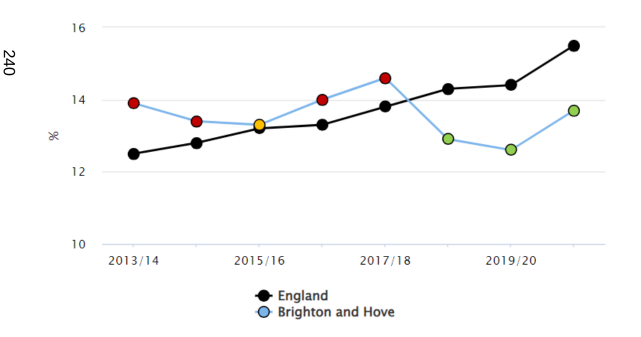
Emergency readmissions within 30 days of discharge from hospital (Persons, All ages)

Indirectly standardised proportion - %

Show confidence intervals

Show 99.8% CI values

More options



Recent trend: Could not be calculated

			Brighton a	and Hove				
Period		Count	Value	95% Lower Cl	95% Upper Cl	South East	England	
2013/14	٠	-	13.9%	13.4%	14.3%	12.3%	12.5%	
2014/15	٠	-	13.4%	12.9%	13.8%	12.4%	12.8%	
2015/16	0	-	13.3%	12.8%	13.8%	12.9%	13.2%	
2016/17	٠	-	14.0%	13.5%	14.4%	13.3%	13.3%	
2017/18	٠	-	14.6%	14.1%	15.1%	13.8%	13.8%	
2018/19	0	-	12.9%	12.5%	13.4%	14.4%	14.3%	
2019/20	0	-	12.6%	12.1%	13.1%	14.5%	14.4%	
2020/21	0	-	13.7%	13.2%	14.2%	15.7%	15.5%	

Source: NHS Digital, Hospital Episode Statistics (HES) Continuous Inpatient (CIP) Spells databas

Permanent admissions to residential and nursing homes (per 100,000 aged 65+)



Trends for Selected area

All areas (grouped) Di

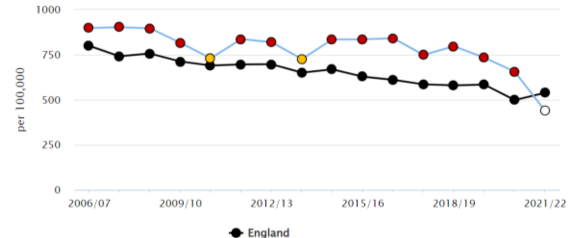
Display Selected indicator All indicators

Permanent admissions to residential and nursing care homes per 100,000 aged 65+ (Persons, 65+ yrs)

Crude rate - per 100,000

Show confidence intervals Show 99.8% CI values

More options



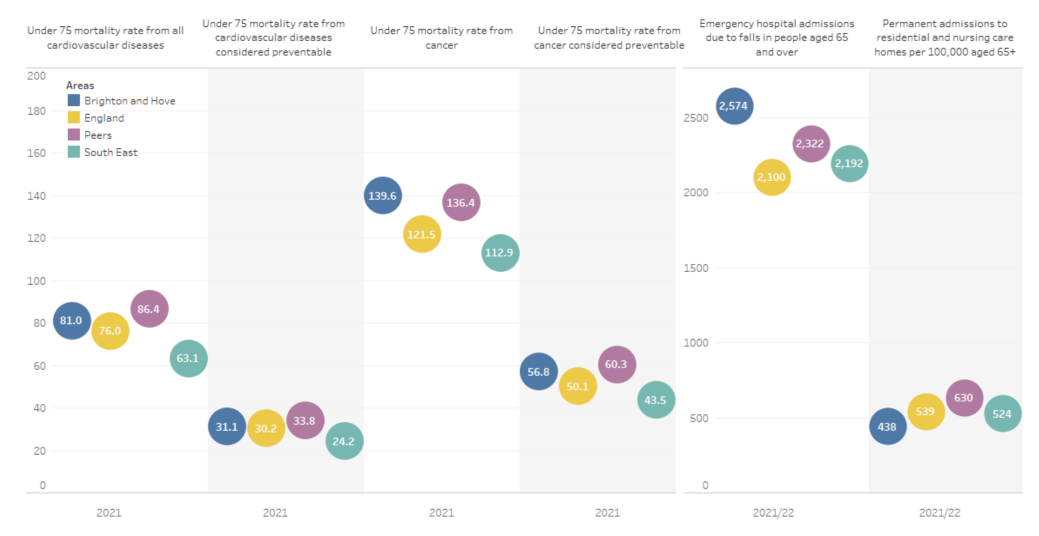
Brighton and Hove

Recent trend: 🖊 Decreasing & getting better

			Brighton	and Hove				
Period		Count	Value	95% Lower Cl	95% Upper Cl	South East	England	
2006/07	•	330	898	804	1,001	707	799	
2007/08	•	325	903	807	1,007	703	741	
2008/09	•	320	897	801	1,001	725	757	
2009/10	٠	290	816	725	916	671	712	
2010/11	0	260	730	644	824	643	690	
2011/12	•	300	837	745	937	694	696	
2012/13	٠	300	820	729	918	714	697	
2013/14	0	270	726	642	818	626	651	
2014/15	•	315	835	745	933	588	669	
2015/16	٠	318	835	746	932	577	628	
2016/17	•	323	841	752	938	565	611	
2017/18	•	287	749	665	841	562	586	
2018/19	٠	307	797	711	892	521	580	
2019/20	•	285	734	651	824	527	584	
2020/21	•	256	656	578	742	489	498	
2021/22	0	171	438	375	509	524	539	

Source: Adult Social Care Outcomes Framework (ASCOF) based on ASC Short and Long Term support (SALT) d ata returns , NHS Digital

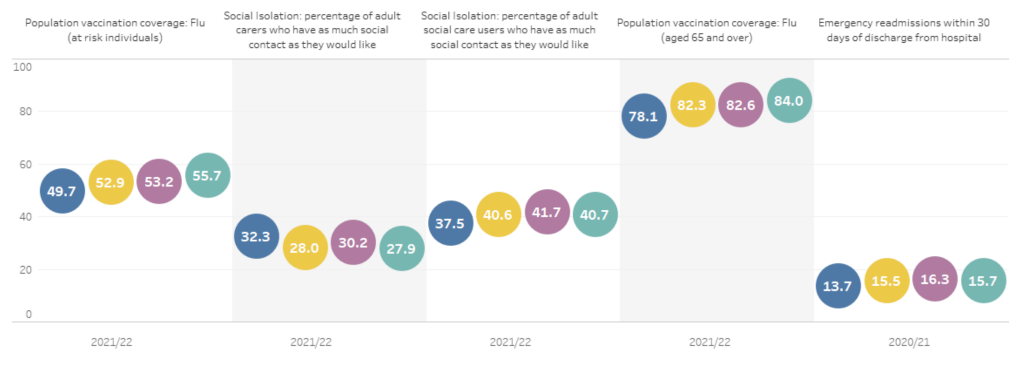
Ageing Well - latest comparison



Compared to England

Under 75 mortality rate from all cardiovascular diseases	cardiovascular diseases		Under /5 mortality rate from		Permanent admissions to residential and nursing care homes per 100,000 aged 65+
Similar	Similar	Worse	Similar	Worse	Not compared

Ageing Well - latest comparison



Compared to England

Population vaccination coverage: Hu (at risk individuals)	carers who have as much social contact	social care users who have as much		Emergency readmissions within 30 days of discharge from hospital
Worse	Better	Similar	Worse	Better

Dying Well - latest comparison



References

The Peers value has been calculated as an average of the values for each of the statistical nearest neighbours

Local Authority (LA) nearest neighbours

Bournemouth	
Bristol	
Coventry	
Leeds	
Medway	
Newcastle upon Tyne	
North Tyneside	
Nottingham	
Plymouth	
Portsmouth	
Sheffield	
Southampton	
Southend-on-Sea	
Swindon	
York	

Statistical nearest neighbours are provided to give context to help interpret indicators.

The LA nearest neighhours are similar areas based on population, output area density, output area based sparsity, tax base per population, unemployment, retail premises density, housing benefit caseload, people born outside UK and Ireland, households with less than four rooms, households in social rented accommodation, persons in lower NS-SEC (social) groups, standardised mortality ratio, authorities with coast protection expenditure, non-domestic rateable value per population, properties in different tax bands and an area cost adjustment (other services block). Chartered Institute of Public Finance and Accounting. NNM 2015 - England Authorities [Internet]. Available to CIPFAstats+ subscribers from: https://www.cipfa.org/services/cipfastats/nearest-neighbour-model