



NHS & Local Government
Quality and Efficiency Scorecard for Frail Elderly

Locality Benchmarking

June 2014

Contents

Page 1 Locality benchmarking summary table

Page 2 Locality benchmarking graphs for measures: a,b,c

Page 3 Locality benchmarking graphs for measures: d,e,f

Page 4 Locality benchmarking graphs for measures: g,h,i

Page 5 Metadata about the measures

ADASS / AQuA whole system quality and efficiency locality benchmarking summary table

	Population aged 65 and over	(a) Non-elective admissions aged 65+ per 1000 pop 65+	(b) Non-elective bed days aged 65+ per head of 1000 pop 65+	(c) Non-elective re-admission rate within 30 days aged 65 and over	(d) Non-elective re-admission rate within 90 days aged 65 and over	(e) No of bed days delayed transfers of care aged 18+ per 100,000 pop	(f) Proportion of people aged 65+ discharged direct to residential care	(g) Permanent admissions to residential/nursing care aged 65+ per 100,000 pop 65+	(h) Proportion of local authority ASC spend on aged 65+ on res/nursing care	(i) Proportion of all deaths which occur at home / in care homes - aged 65 and over
Source System	NASCIS	SUS	SUS	SUS	SUS	UNIFY	SUS	Local Authorities	NASCIS	ONS via NHS NW
Date range		Apr 13 - Mar 14	Apr 13 - Mar 14	Apr 13 - Mar 14	Apr 13 - Mar 14	Apr 14 Bed Days	Apr 13 - Mar 14	Apr 13 - Mar 14	Apr 12 - Mar 13	Jan 12 - Dec 12
Locality		Less is better	Less is better	Less is better	Less is better	Less is better	Less is better	Less is better	Less is better	TREND
Blackburn	18,065	294	2692	15.9%	25.8%	198	5.9%	1,140	55.3%	Improving
Blackpool	27,135	267	2718	16.6%	26.7%	299	0.9%	988	61.8%	Deteriorating
Bolton	42,215	248	2084	17.8%	28.0%	396	2.4%	870	49.1%	Deteriorating
Bury	29,345	235	1622	16.1%	25.0%	210	1.2%	695	49.8%	Improving
Cheshire E	70,260	223	2043	15.8%	25.0%	233	4.1%	613	52.4%	Deteriorating
Cheshire W & C	60,490	237	2361	16.5%	25.6%	160	4.7%	812	58.0%	Deteriorating
Cumbria	101,440	220	1876	15.8%	24.4%	255	2.0%	483	56.5%	Improving
Halton	17,365	319	2750	18.7%	29.5%	263	2.7%	638	49.5%	Deteriorating
Knowsley	23,275	342	2814	20.2%	30.8%	72	1.7%	883	58.0%	Improving
Lancashire	210,130	249	2463	16.0%	24.9%	265	2.6%	823	55.6%	within 5%
Liverpool	63,055	315	2749	18.6%	29.3%	216	2.3%	767	50.6%	Deteriorating
Manchester	50,225	364	3610	20.2%	31.1%	243	2.5%	770	51.4%	Deteriorating
Oldham	33,070	282	1609	19.4%	30.0%	165	1.3%	726	58.5%	Deteriorating
Rochdale	30,510	274	1759	18.1%	27.5%	199	1.0%	766	58.4%	Deteriorating
Salford	33,370	329	2627	20.3%	32.0%	129	4.2%	906	66.3%	Deteriorating
Sefton	56,350	262	2361	15.7%	24.0%	218	1.8%	819	59.3%	Improving
St Helens	30,755	286	2362	18.3%	29.3%	116	1.5%	856	49.9%	within 5%
Stockport	50,895	298	2594	19.1%	30.0%	146	2.5%	776	51.7%	Deteriorating
Tameside	34,170	275	2770	18.4%	28.7%	122	2.8%	617	53.9%	Improving
Trafford	35,211	273	3037	17.9%	28.3%	379	2.3%	698	49.7%	within 5%
Warrington	31,995	273	2351	17.1%	27.4%	330	5.5%	738	59.0%	Improving
Wigan	50,945	261	1849	19.2%	28.9%	153	3.2%	812	52.1%	Improving
Wirral	59,225	293	2470	17.6%	27.4%	84	2.9%	848	62.3%	within 5%
NORTH WEST	1,159,496	295	2631	17.5%	27.3%	237	2.7%	855	55.0%	within 5%
										42.6%

ADASS/AQuA whole system quality and efficiency locality benchmarking graphs: a,b,c

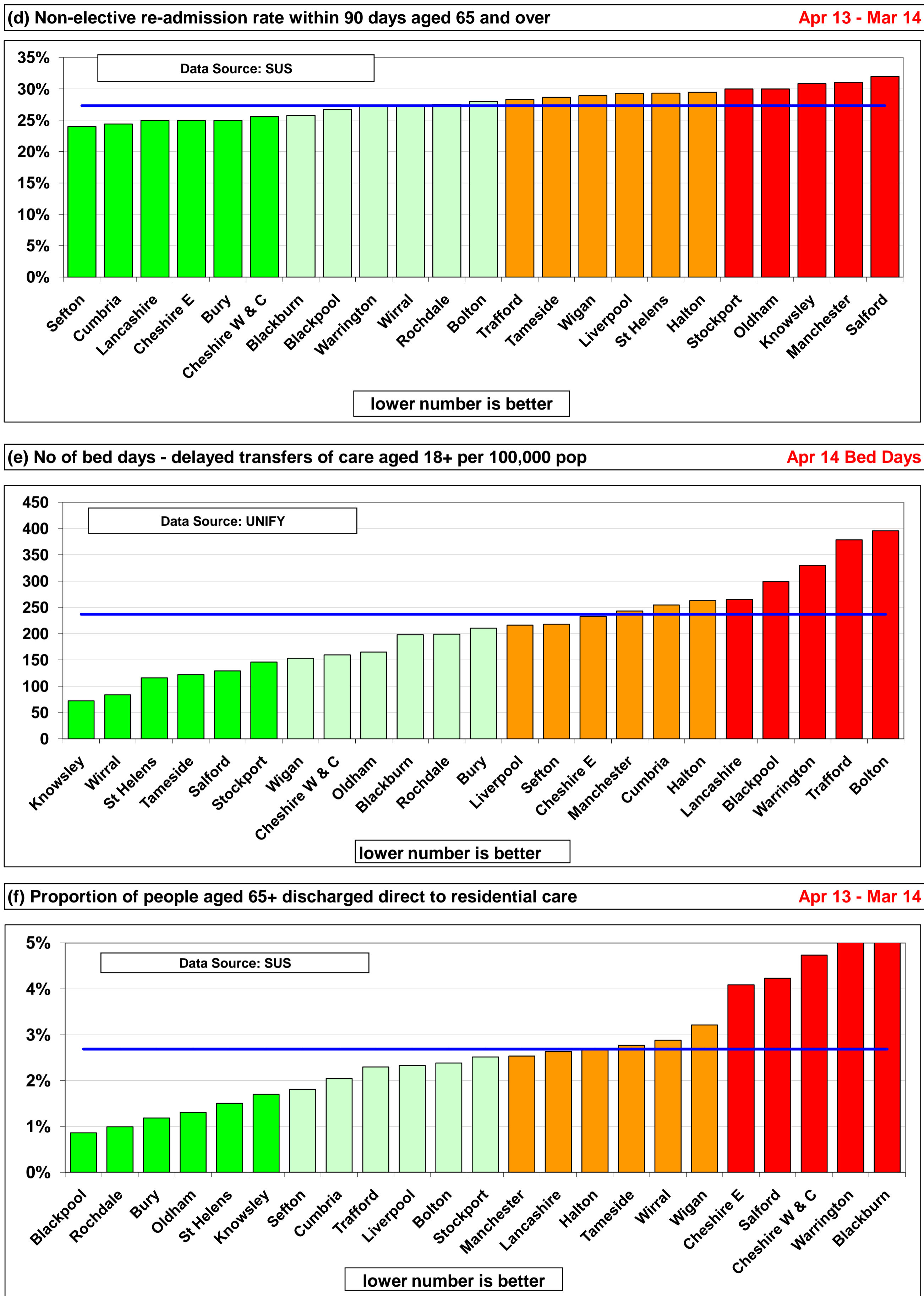


Graph Key

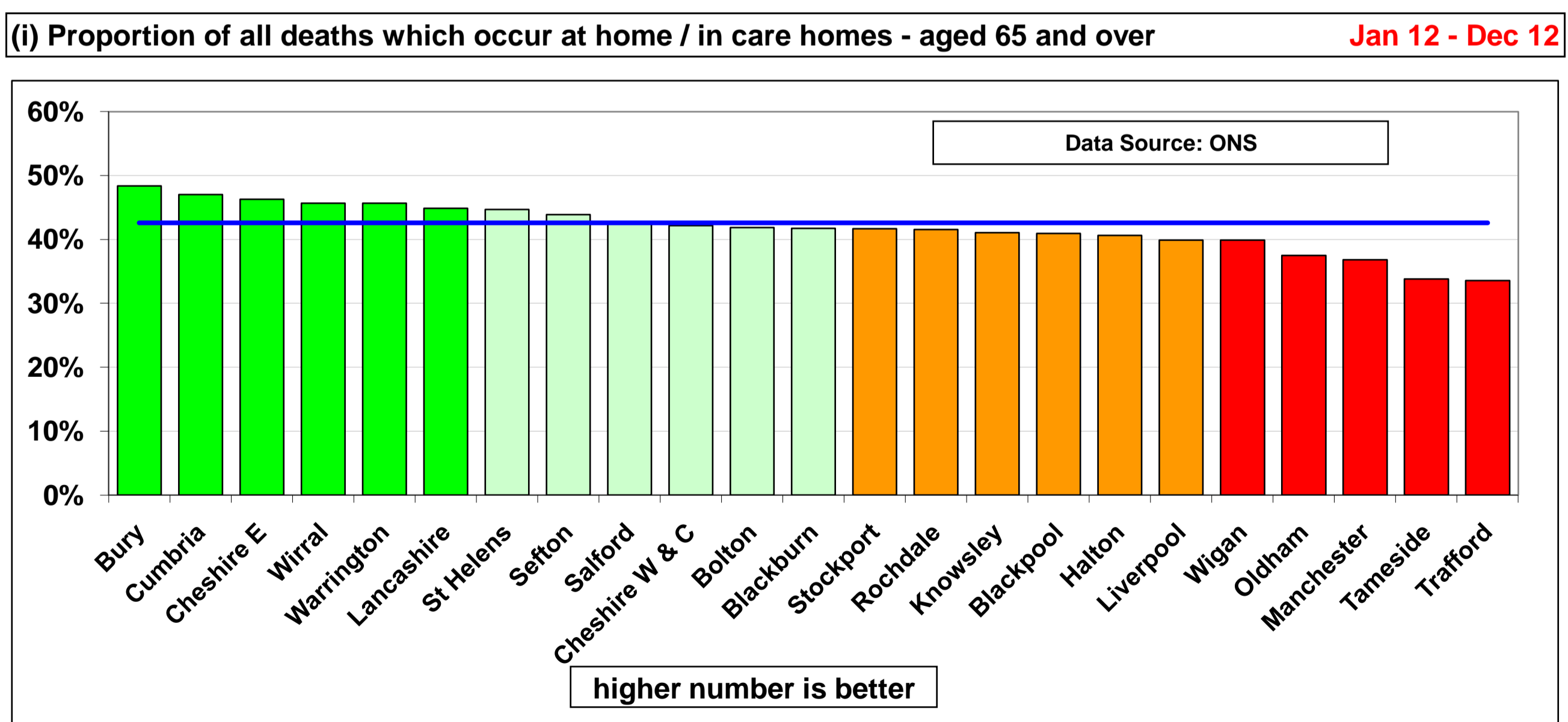
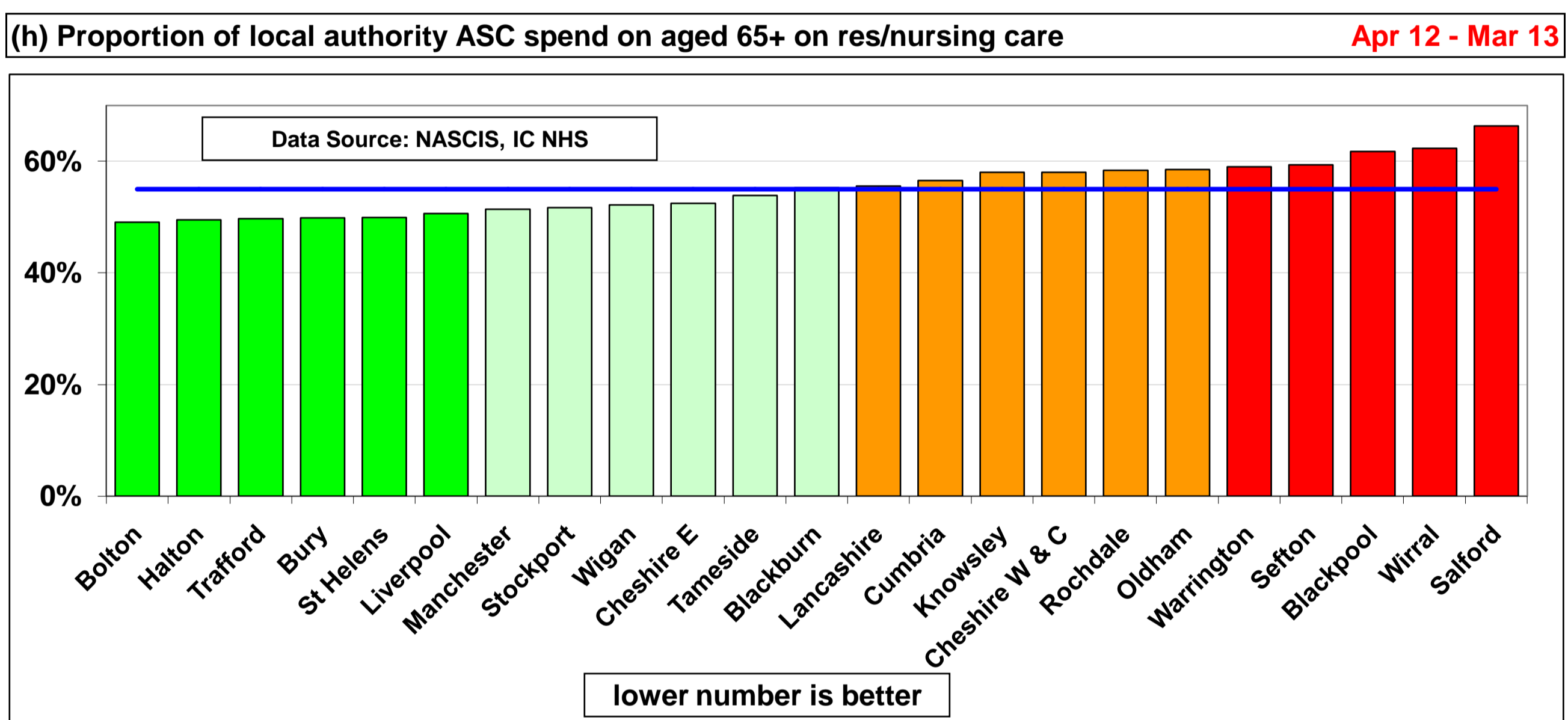
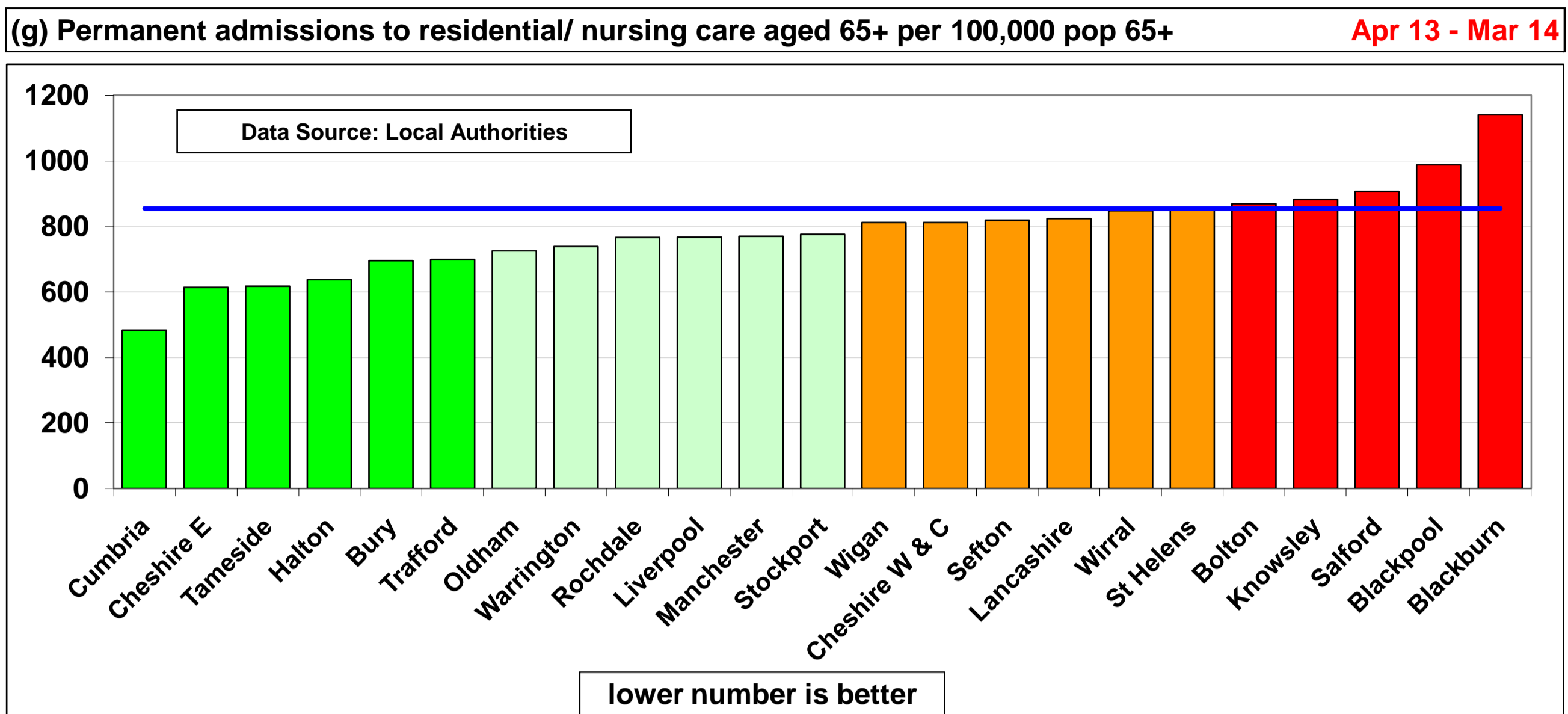
North West Average



ADASS/AQuA whole system quality and efficiency locality benchmarking graphs: d,e, f



ADASS/AQuA whole system quality and efficiency locality benchmarking graphs: g,h,i



METADATA for the measures in the ADASS / AQuA whole system quality and efficiency scorecard

Measure name	Data Source	Geography/Location	Data parameters/specification for source data	Data equation/calculation	Date range	Data Caveats
(a) Non-elective admissions aged 65+ per 1000 population aged 65+	SUS	By local authority boundary based on the address of the patient	Number of non-elective admissions to any hospital of patients aged 65 and over living within the local authority area.	1. non-elective admissions aged 65 and over / population 65 and over *1000	Apr 13 - Mar 14	All of the data for measures (a)-(d) is extracted from the SUS data system and so the last two months data are potentially subject to significant change. The last month of this data will have two more refreshes from local systems onto SUS and the data from the second to last month will have a final refresh. This will effect the data in this scorecard for these measures meaning admissions, bed days and repeats may appear lower or higher than they will actually be. THE DATA IN THIS SCORECARD FOR MEASURES (c) AND (d) WILL BE DIFFERENT TO THE APRIL-11 DRAFT VERSION DUE TO A CHANGE OF METHODOLOGY FOR CALCULATING REPEATS
(b) Non-elective bed days aged 65+ per 1000 population aged 65+	SUS	By local authority boundary based on the address of the patient	Number of non-elective bed days in any hospital of patients aged 65 and over living within the local authority area.	2. emergency bed days aged 65 and over / population 65 and over *1000	Apr 13 - Mar 14	
(c) Non-elective re-admission rate within 30 days aged 65+	SUS	By local authority boundary based on the address of the patient	Number of non-elective re-admission episodes within 30 days in any hospital of patients aged 65 and over living within the local authority area.	3. non-elective readmissions in 30 days aged 65 and over / 1. non-elective admissions	Apr 13 - Mar 14	
(d) Non-elective re-admission rate within 90 days aged 65+	SUS	By local authority boundary based on the address of the patient	Number of non-elective re-admission episodes within 90 days in any hospital of patients aged 65 and over living within the local authority area.	4. non-elective readmissions in 90 days aged 65 and over / 1. non-elective admissions	Apr 13 - Mar 14	From April 2013 Cumbria is accessed via PbR tables. These only contain data for Cumbria CCG patients and may exclude small numbers of Local Authority residents.
(e) No of delayed transfers of care aged 18+ per 100,000 population aged 18+	Monthly DTOC collections from provider trusts from the Unify System	By local authority boundary based on the address of the patient	DTOC bed days for month including acute and non acute, and DTOC for any reason and any organisation being responsible. This data is for people aged 18 and over only.	5. all delayed transfer of care bed days aged 18 and over / population 18 and over *100,000	Apr 14 Bed Days	This data can be accessed at the DH at the following website: http://www.england.nhs.uk/statistics/statistical-work-areas/delayed-transfers-of-care/
(f) Proportion of people aged 65+ discharged direct to residential care	SUS	By local authority boundary based on the address of the patient	Number of people aged 65 and over with a discharge code of 54. NHS run care home, 65. Local Authority residential accommodation i.e. where care is provided, 85. Non-NHS (other than Local Authority) run care home	6. total for codes 54, 65 and 85 / total of all discharges	Apr 13 - Mar 14	The data for the last twelve months can be subject to change throughout the year so it may appear differently to previous refreshes of the scorecard. This data could include self funders of residential care. Some patients/service users may have lived in a different authority to the one in which they enter residential care.
(g) Permanent admissions to residential/nursing care aged 65+ per 100,000 population aged 65+	Collected from individual local authorities	By local authority boundary based on the address of the patient	Number of LA supported PERMANENT admissions aged 65 and over to residential care, nursing care and adult placements (excluding admissions to group homes),	7. Admissions to res care aged 65 and over / population 65 and over *100,000	Apr 13 - Mar 14	This data is collected directly from local authorities and has not all been verified by the Information Centre NHS so is subject to change
(h) Proportion of local authority ASC spend on aged 65+ on res/nursing care	NASCIS - IC NHS	By local authority boundary based on the address of the patient	Gross total expenditure by Local authorities on adults aged 65 and over including mentally ill. Including 8.spend on residential and nursing care and 9. total spend.	8. total gross expenditure on adults aged 65+ res and nurs care / 9. total gross expenditure on adults aged 65+	Apr 12 - Mar 13	
(i) Proportion of all deaths which occur at home / in care homes - aged 65+	Office of National Statistics (ONS) via NHS North West	By local authority boundary based on the address of the patient	Proportion of deaths occurring at home aged 65 and over. All deaths aged 65 and over	8. Proportion of deaths occurring at home or in care homes aged 65 and over / 9. all deaths aged 65 and over	Jan 12 - Dec 12	Data no longer available at this level as of December 2012

* CBS = Commissioning Business Service

Page 5 of 5