

**NHS England
Statistical Release
Breastfeeding Initiation &
Breastfeeding Prevalence
6-8 weeks**

Quarter 4 2014/15

2nd July 2015

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Statistical release
Breastfeeding initiation and prevalence at 6 to 8 weeks
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Context



There is a clear case for investing in services to support breastfeeding as part of a local child health strategy. This is particularly important for mothers from low income groups, as it is known that they are less likely to breastfeed. Breastfeeding protects the health of babies and mothers, and reduces the risk of illness (NICE, 2008).

Breast milk is the best form of nutrition for infants, and exclusive breastfeeding is recommended for the first six months (26 weeks) of an infant's life. Thereafter, breastfeeding should continue for as long as the mother and baby wish, while gradually introducing the baby to a more varied diet.

In recent years, research has shown that infants who are not breastfed are more likely to have infections in the short-term such as gastroenteritis, respiratory and ear infections, and particularly infections requiring hospitalisation. In the longer term, evidence suggests that infants who are not breastfed are more likely to become obese in later childhood, which means they are more likely to develop type 2 diabetes, and tend to have slightly higher levels of blood pressure and blood cholesterol in adulthood. For mothers, breastfeeding is associated with a reduction in the risk of breast and ovarian cancers. A recent study also suggests a positive association between breastfeeding and parenting capability, particularly among single and low-income mothers.

Results from the UK Infant Feeding Survey 2010 showed that 83% of women in England breastfed their babies after birth, 78% after two days and 57% at six weeks. The differences between the two sets of results is likely to be due to the fact that the Infant Feeding Survey is based on self-reported information from women who agreed to take part in the survey; and the fact that breastfeeding status is not captured for all infants in the statistics covered in this report

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Summary of results

The Q1 2013/14 onward collection of 12 week risk assessment, breastfeeding initiation and 6-8 week breastfeeding data was collected directly from maternity service providers and child health information system providers.

139, 138, 136 and 135 maternity providers were identified for 12 week and breastfeeding initiation submissions during Q1, Q2, Q3 and Q4 2014/15, respectively*. During Q1 2014/15 providers who had not submitted during 2013/14 were given a final opportunity to do so as a result we have received data returns covering 133 of the 138 providers Q1 - Q3, an uptake rate of 96%, for Q4 2013/14 136 providers' submitted data, an uptake rate of 99%.

As of the 01/06/2014 some of the Maternity services transferred from RN3 Great Western Hospitals NHS Foundation Trust to RD1 Royal United Hospitals Bath NHS Foundation Trust as a result 139 provider trusts submitted data for Q1 2014/15. The level of maternity provider submissions at Q1 2014/15 was 100%.

As of the 01/07/2014 RVL Barnet & Chase Farm Hospitals NHS Trust became a part of RAL Royal Free NHS Foundation Trust as a result 138 provider trusts submitted data for Q2 2014/15. The level of maternity provider submissions at Q2 2014/15 was 100%.

As of the 01/10/2014 RV8 North West London Hospitals NHS Trust and RC3 Ealing Hospitals NHS Trust merged to become R1K London North West Healthcare NHS Trust. Also, as of the 01/10/2014 RD7 Heatherwood & Wexham Park Hospitals NHS Foundation Trust merged into RDU Frimley Health NHS Foundation Trust. RGT Cambridge University Hospitals NHS Foundation Trust was unable to submit data due to recently transitioning to a new clinical system. As a result 136 maternity providers should have submitted data for Q3 2014/15, with 135 maternity providers submitting data. The level of maternity provider submissions at Q3 2014/15 was 99%.

As 01/11/2014 RJD Mid Staffordshire NHS Foundation Trust was dissolved into RJE University Hospital of North Midlands NHS Trust. RGT Cambridge University Hospitals NHS Foundation Trust was unable to submit data due to recently transitioning to a new clinical system. RA9 South Devon Healthcare NHS Foundation Trust did not submit their data. As a result 135 maternity providers should have submitted data for Q4 2014/15, with 133 maternity providers submitting data. The level of maternity provider submissions at Q4 2014/15 was 99%.

As data submissions are now above the validation limits we have sufficient data coverage to publish an England figure for the Q1 - Q4 2013/14 & Q1 - Q4 2014/15.

111, 110, 110 and 109 Child Health Information System (CHIS) Providers were identified for 6-8 week breastfeeding prevalence submissions for Q1, Q2, Q3 and Q4 2014/15, respectively**. We received data returns covering 107 of these providers for Q1 2014/15 and 105 of these providers for Q2 to Q4 2014/15, with an uptake rate of 96% for Q1 and Q4 2014/15 and 95% for Q2 and Q3 2014/15.

As data submissions are now above the validation limits*** we have sufficient data coverage to publish an England figure for the Q1 - Q4 2013/14 & Q1 - Q4 2014/15.

Initiation of breastfeeding

In England the annual OT rate of breastfeeding initiation for 2014/15 was 74.3%. The annual percentage was 74.0% in 2013/14, 73.9% in 2012/13 and 2011/12 (74.0%) and was slightly higher than 2010/11 (73.7%), 2009/10 (72.7%) and 2008/09 (71.7%). The Q4 2014/15 breastfeeding initiation rate was 74.3% (Table 1).

In England amongst the 174 CCGs that passed validation in Q4, breastfeeding initiation ranged from 47.3% in NHS Knowsley CCG to 93.3% in NHS Lambeth CCG and NHS Wandsworth CCG (Table 6).

In England amongst the 121 Trusts passed validation****, breastfeeding initiation ranged from 47.6% in South Tyneside NHS Foundation Trust to 94.3% in St George's University Hospitals NHS Foundation Trust (Table 4).

Prevalence of breastfeeding at 6-8 weeks

The 6-8 week breastfeeding prevalence figures are based on the number of infants recorded by CCGs as totally or partially breastfeeding, as a percentage of all infants due a 6-8 week check.

When making comparisons over time, it is best to limit this to those quarters with high and consistent levels of coverage. There is evidence that the significant improvements in data coverage that were achieved in the early quarters of data collection affected the comparability of the prevalence estimates over time. This is because improvements in coverage have resulted in the inclusion in the statistics of a disproportionately higher number of women who are not breastfeeding.

In England the breastfeeding prevalence rate at 6-8 weeks for 2014/15 was 43.8%, in 2013/14 prevalence at 6-8 weeks was 45.8%, in 2012/13 prevalence at 6-8 weeks was 47.2% and in 2011/12 47.2% of infants due a 6-8 week check were being breastfed at 6-8 weeks (Table 2).

In Q4 2014/15 106 CCGs failed to pass validation checks****. 17 failed as the number of eligible children submitted failed to meet the -10% + 20% number of expected children.

An additional 88 CCGs failed due to more than 5% of their eligible children having no breastfeeding status recorded.

Two CCGs failed due to the breastfeeding prevalence rate at 6-8 weeks being higher than that of the breastfeeding initiation rate (03N NHS Sheffield CCG and 05X Telford and Wrekin CCG).

Amongst the 104 CCGs that passed validation****, breastfeeding prevalence as a percentage of infants due a 6-8 week check ranged from 21.0% NHS St Helens CCG to 81.7% NHS City and Hackney CCG (Table 12).

* Owing to some trusts merging or transferring their services or being dissolved, the number of maternity providers has changed from quarter to quarter.

** Owing to some CHIS Providers merging or being dissolved, the number of CHIS Providers has changed from quarter to quarter

*** The coverage target for 2013/14 and 2014/15 have been reduced to 85% for England level figures only. Feedback was sought from the user perspective on lowering the threshold for the England figure. The change in quality standard for the validation check does not apply at the lower levels of geography.

**** Note that the maternities validation flag for RN3 Great Western Hospitals NHS Foundation Trust, RD1 Royal United Hospitals Bath NHS Foundation Trust, RAL Royal Free London NHS Foundation Trust, R1K London North West Healthcare NHS Trust and RDU Frimley Health NHS Foundation Trust were removed owing to the merging or transferring of maternity services

Table 1: Initiation of breastfeeding, England Trend - Commissioner based



Source: Department of Health, Integrated Performance Measure Return
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Year / Quarter	Maternities No.	Breastfeeding			Not breastfeeding		Not known	
		No.	% of maternities	95% confidence interval	No.	% of maternities	No.	% of maternities
2003/04 OT	566,355	316,751			171,453		78,151	13.8%
2004/05 OT	576,935	363,549			181,655		31,731	5.5%
2005/06 OT	583,011	385,909	66.2%	66.1% - 66.3%	172,801	29.6%	24,301	4.2%
2006/07 OT	601,262	409,317	68.1%	68.0% - 68.2%	178,288	29.7%	13,657	2.3%
2007/08 OT	634,035	443,227	69.9%	69.8% - 70.0%	180,119	28.4%	10,690	1.7%
2008/09 OT	640,681	459,430	71.7%	71.6% - 71.8%	171,403	26.8%	9,848	1.5%
2009/10 OT	652,957	474,865	72.7%	72.6% - 72.8%	168,928	25.9%	9,164	1.4%
2010/11 OT	659,238	485,780	73.7%	73.6% - 73.8%	166,024	25.2%	7,434	1.1%
2011/12 OT	664,683	491,837	74.0%	73.9% - 74.1%	166,030	25.0%	6,816	1.0%
2012/13 OT	658,112	486,057	73.9%	73.7% - 74.0%	165,047	25.1%	7,008	1.1%
2013/14 OT	614,346	454,317	74.0%	73.8% - 74.1%	147,266	24.0%	12,763	2.1%
2014/15 OT	634,378	471,561	74.3%	74.2% - 74.4%	150,329	23.7%	12,488	2.0%
2013/14 Q1	149,091	110,440	74.1%	73.9% - 74.3%	35,950	24.1%	2,702	1.8%
2013/14 Q2	158,213	117,376	74.2%	74.0% - 74.4%	37,781	23.9%	3,056	1.9%
2013/14 Q3	153,514	113,161	73.7%	73.5% - 73.9%	37,494	24.4%	2,859	1.9%
2013/14 Q4	153,528	113,340	73.8%	73.6% - 74.0%	36,042	23.5%	4,146	2.7%
2014/15 Q1	158,329	117,667	74.3%	74.1% - 74.5%	36,825	23.3%	3,837	2.4%
2014/15 Q2	165,983	123,802	74.6%	74.4% - 74.8%	39,452	23.8%	2,729	1.6%
2014/15 Q3	158,087	117,235	74.2%	73.9% - 74.4%	37,780	23.9%	3,072	1.9%
2014/15 Q4	151,979	112,857	74.3%	74.0% - 74.5%	36,272	23.9%	2,850	1.9%

Notes:

1. Shaded and blank cells indicates reported data that do not pass the data quality checks. For further details of the checks, see definitions sheet.

1. Red cells mean that no. of maternities does not meet validation criteria (see definitions sheet for details).

Table 2: Prevalence of breastfeeding at 6 to 8 weeks, England Trend - Commissioner based



Source: Department of Health, Integrated Performance Measure Return
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Quarter	Infants due a 6-8 week check No.	Infants being breastfed (Totally + Partially)			Totally		Partially		Not at all		Not known		
		No.	% of all infants	95% confidence interval	No.	% of all infants	No.	% of all infants	No.	% of all infants	No.	% of all infants	
2008/09 OT	654,063	241,534			167,509		74,025		251,842		160,687	24.6%	Coverage Target 85%
2009/10 OT	655,486	292,942	44.7%	44.6% - 44.8%	204,773	31.2%	88,169	13.5%	302,838	46.2%	59,706	9.1%	Coverage Target 85%
2010/11 OT	670,391	309,303	46.1%	46.0% - 46.3%	213,354	31.8%	95,949	14.3%	325,133	48.5%	35,955	5.4%	Coverage Target 90%
2011/12 OT	672,013	317,240	47.2%	47.1% - 47.3%	217,993	32.4%	99,247	14.8%	324,433	48.3%	30,340	4.5%	Coverage Target 95%
2012/13 OT	670,535	316,634	47.2%	47.1% - 47.3%	216,466	32.3%	100,168	14.9%	327,048	48.8%	26,853	4.0%	Coverage Target 95%
2013/14 OT	629,012	288,219	45.8%	45.7% - 45.9%	196,790	31.3%	91,429	14.5%	275,503	43.8%	65,290	10.4%	Coverage Target 85%*
2014/15 OT	631,353	276,688	43.8%	43.7% - 43.9%	189,897	30.1%	86,791	13.7%	274,011	43.4%	80,654	12.8%	Coverage Target 85%*
2013/14 Q1	152,355	69,692	45.7%	45.5% - 46.0%	47,589	31.2%	22,103	14.5%	68,578	45.0%	14,085	9.2%	
2013/14 Q2	158,807	72,621	45.7%	45.5% - 46.0%	49,671	31.3%	22,950	14.5%	70,923	44.7%	15,263	9.6%	
2013/14 Q3	162,599	74,254	45.7%	45.4% - 45.9%	51,079	31.4%	23,175	14.3%	71,043	43.7%	17,302	10.6%	
2013/14 Q4	155,251	71,652	46.2%	45.9% - 46.4%	48,451	31.2%	23,201	14.9%	64,959	41.8%	18,640	12.0%	
2014/15 Q1	154,062	68,710	44.6%	44.4% - 44.8%	47,072	30.6%	21,638	14.0%	67,036	43.5%	18,316	11.9%	
2014/15 Q2	160,136	70,606	44.1%	43.8% - 44.3%	48,427	30.2%	22,179	13.9%	68,967	43.1%	20,563	12.8%	
2014/15 Q3	163,046	71,183	43.7%	43.4% - 43.9%	49,190	30.2%	21,993	13.5%	71,268	43.7%	20,595	12.6%	
2014/15 Q4	154,109	66,189	42.9%	42.7% - 43.2%	45,208	29.3%	20,981	13.6%	66,740	43.3%	21,180	13.7%	

- Notes:
1. Shaded and blank cells indicates reported data that do not pass the data quality checks. For further details of the checks, see definitions sheet.
 2. Comparisons with quarters before 2010/11 Q4 need to be made with caution due to the high level of not knowns.
- * Coverage target for 2013/14 and 2014/15 have been reduced to 85% for England level figures only.
Feedback was sought from the user perspective on lowering the threshold for the England figure.
The change in quality standard for the validation check does not apply at the lower levels of geography.

**Table 3: Drop Off rate between breastfeeding initiation and Prevalence of breastfeeding at 6 to 8 weeks
England Trend - Commissioner based**



Source: Department of Health, Integrated Performance Measure Return
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Quarter	Maternities No.	Breastfeeding		Quarter	Infants due a 6–8 week check No.	Infants being breastfed (Totally + Partially)		Difference between percentage of mothers initiating breastfeeding and prevalence of breastfeeding at 6-8 weeks (% of those initiating) %
		No.	% of maternities			No.	% of all infants	
2008/09 OT	640,681	459,430	71.7%		654,063	241,534		
2009/10 OT	652,957	474,865	72.7%		655,486	292,942	44.7%	38.5%
2010/11 OT	659,238	485,780	73.7%		670,391	309,303	46.1%	37.4%
2011/12 OT	664,683	491,837	74.0%		672,013	317,240	47.2%	36.2%
2012/13 OT	658,112	486,057	73.9%		670,535	316,634	47.2%	36.1%
2013/14 OT	614,346	454,317	74.0%		630,719	287,237	45.5%	38.4%
2014/15 OT	634,378	471,561	74.3%		477,291	207,978	43.6%	41.4%
2013/14 Q1*	149,091	110,440	74.1%	2013/14 Q2	158,807	72,621	45.7%	38.3%
2013/14 Q2*	158,213	117,376	74.2%	2013/14 Q3	162,599	74,254	45.7%	38.4%
2013/14 Q3*	153,514	113,161	73.7%	2013/14 Q4	155,251	71,652	46.2%	37.4%
2013/14 Q4*	153,528	113,340	73.8%	2014/15 Q1	154,062	68,710	44.6%	39.6%
2014/15 Q1	158,329	117,667	74.3%	2014/15 Q2	160,136	70,606	44.1%	40.7%
2014/15 Q2	165,983	123,802	74.6%	2014/15 Q3	163,046	71,183	43.7%	41.5%
2014/15 Q3	158,087	117,235	74.2%	2014/15 Q4	154,109	66,189	42.9%	42.1%
2014/15 Q4	151,979	112,857	74.3%	2015/16 Q1				

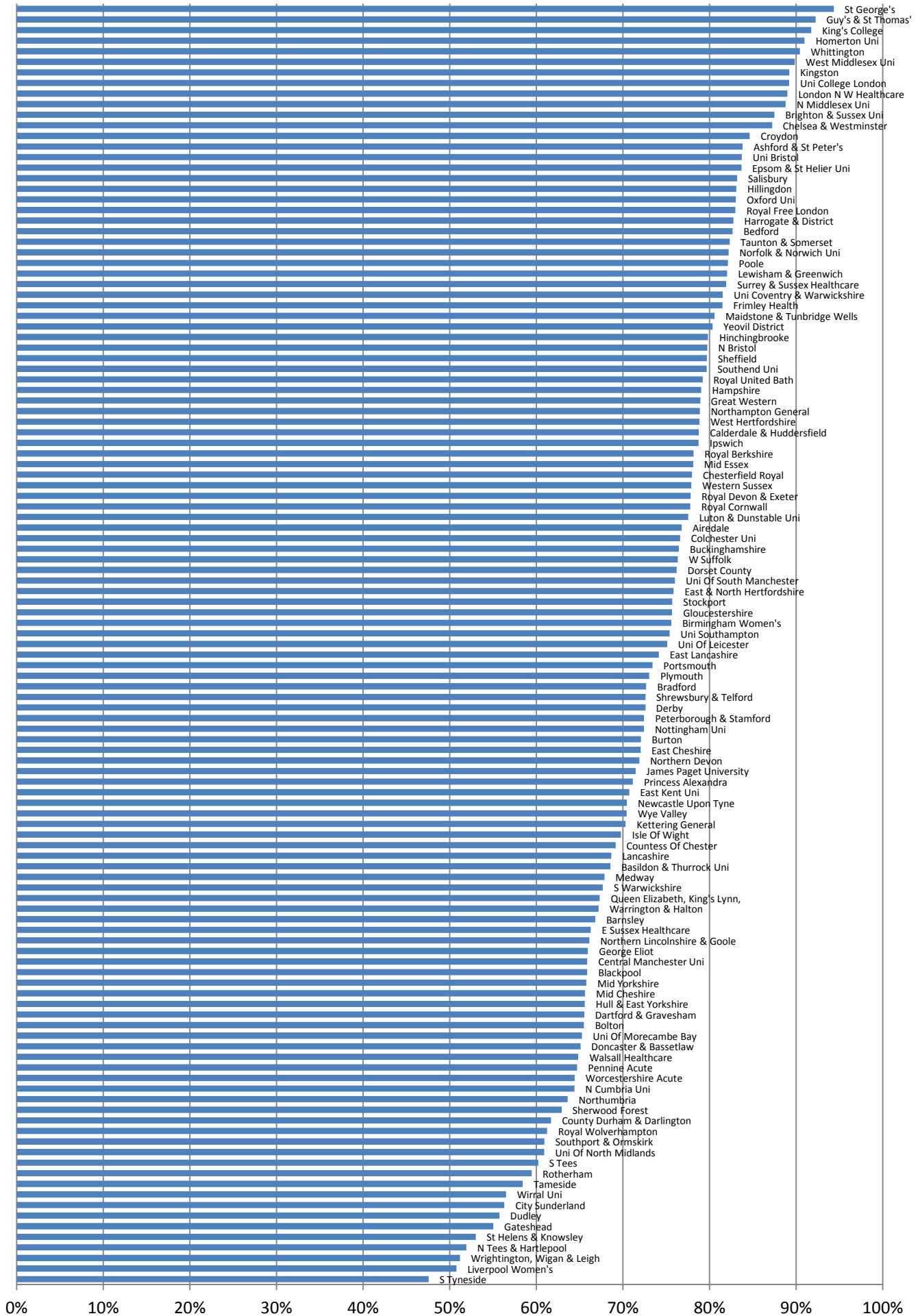
Notes:

1. Shaded and blank cells indicates reported data that do not pass the data quality checks. For further details of the checks, see definitions sheet.
2. Comparisons with quarters before 2010/11 Q4 need to be made with caution due to the high level of not knowns.
3. * Comparisons with OT before 2013/14 cannot be made as there was a definition change between 2012/13 and 2013/14, from 2013/14 comparison of 6-8 week prevalence against the previous quarter's BFI

Mothers initiating breastfeeding as a percentage of maternities by NHS Trusts in England

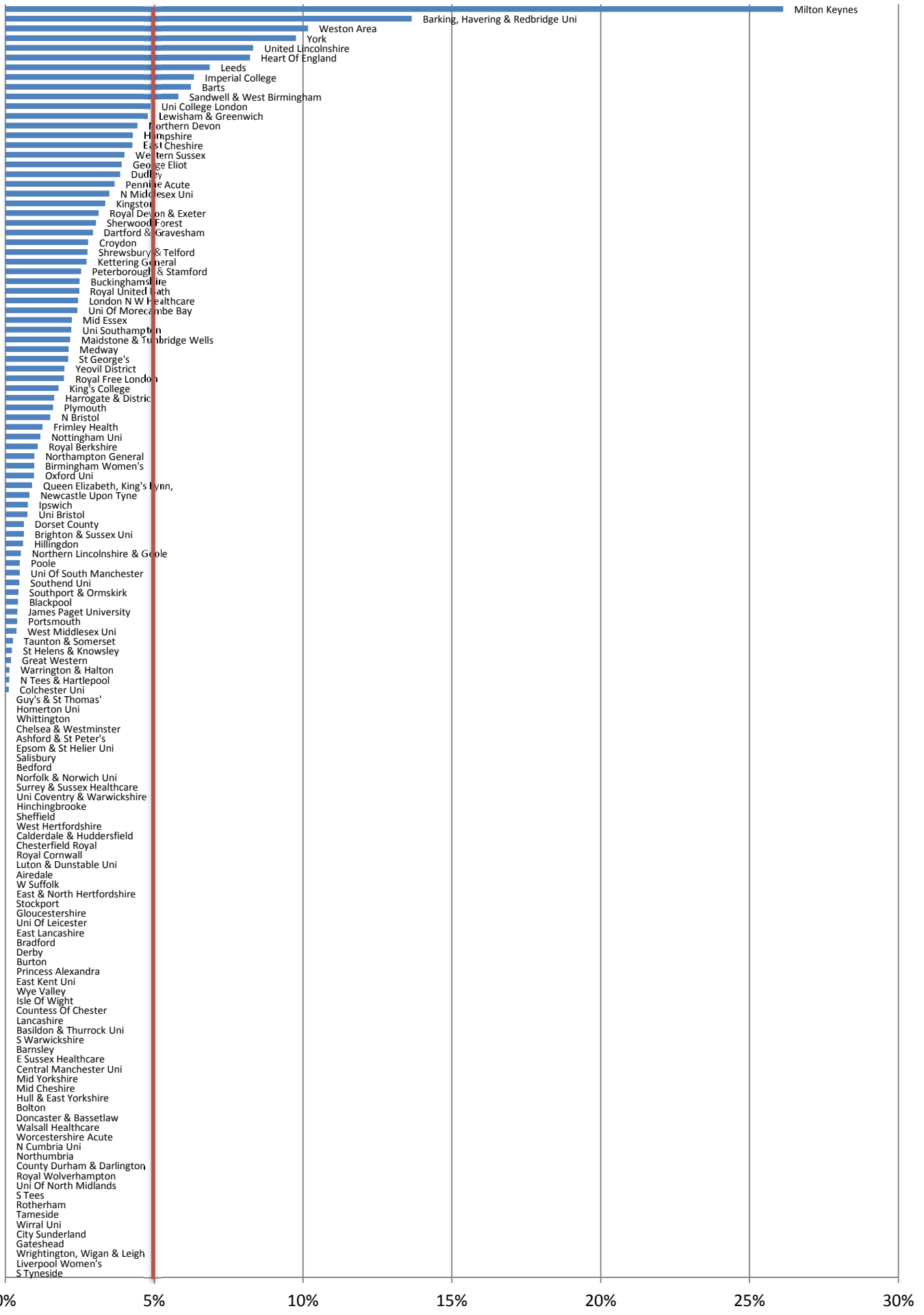
2014/15 Q4

NHS Trusts with < 5% not Knowns & passing maternities checks



Mothers not known initiating breastfeeding as a percentage of maternities by NHS Trusts in England 2014/15 Q4

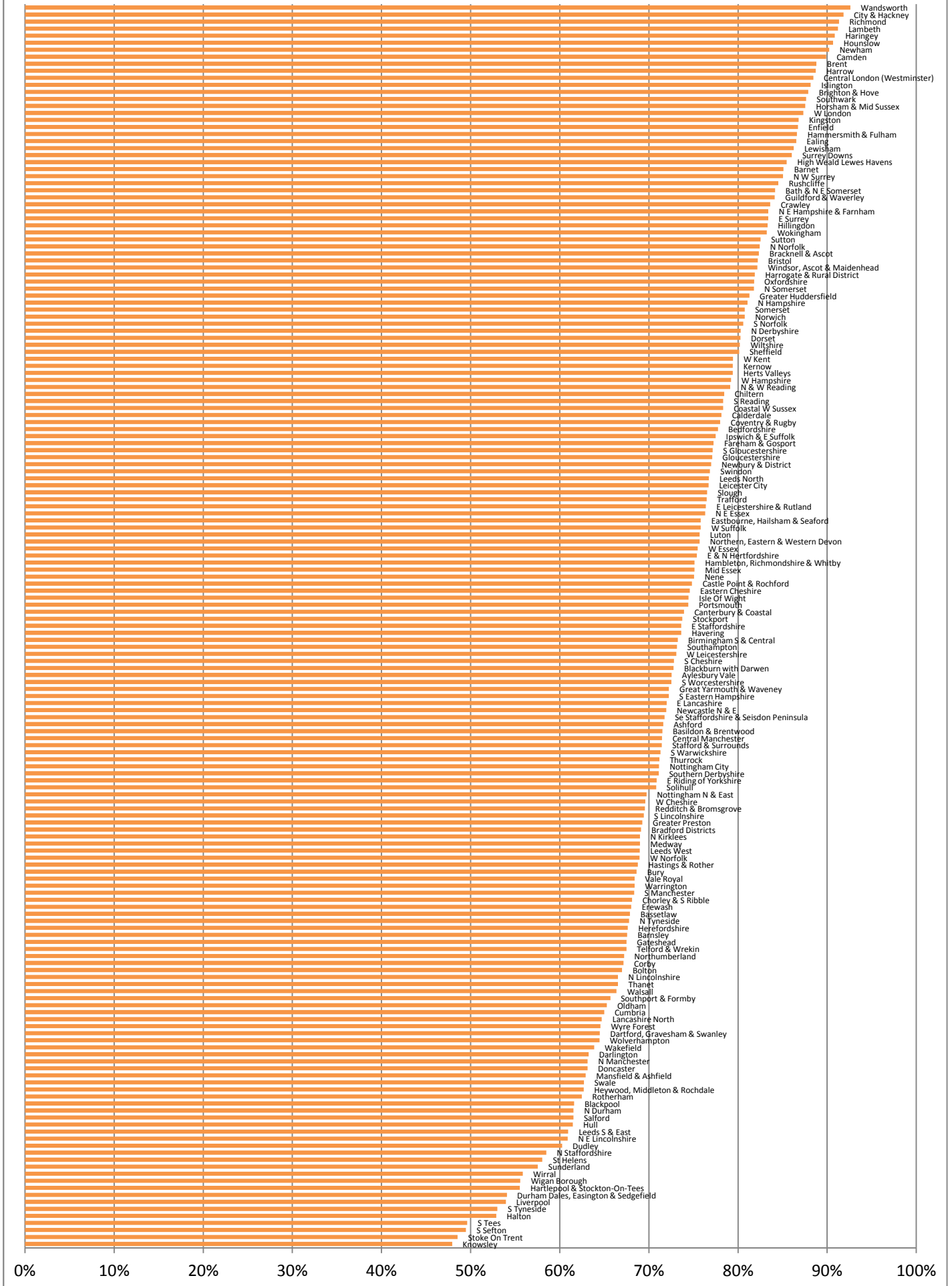
Q4 2014/15 Quarter Actual v Not known target 5%



Mothers initiating breastfeeding as a percentage of maternities by CCGs in England

2014/15 OT

CCGs with < 5% not Knowns & passing maternities checks



Mothers not known initiating breastfeeding as a percentage of maternities by CCGs in England 2014/15 OT

2014/15 Outturn Quarter Actual v Not known target 5%

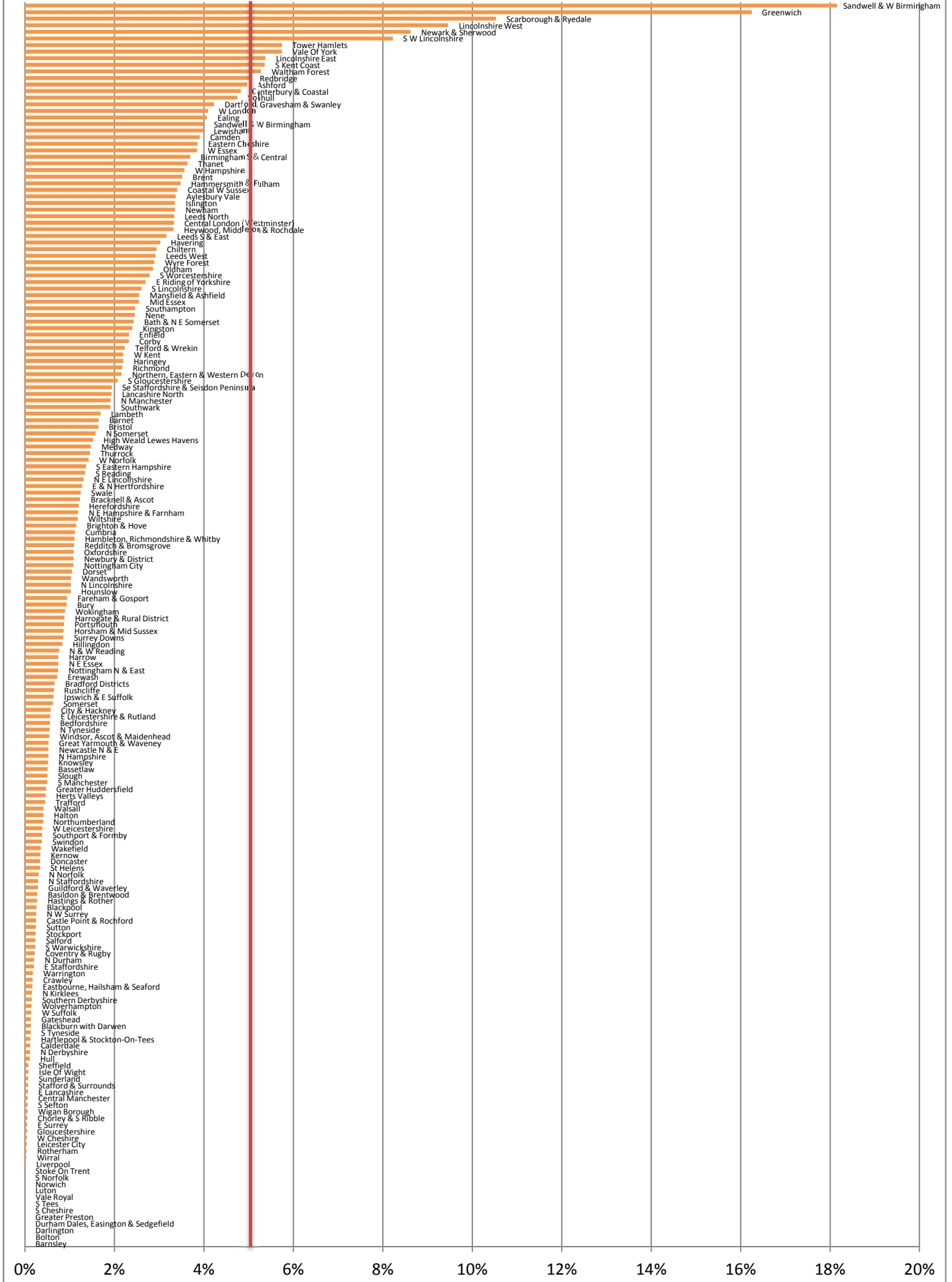


Table 8: Initiation of breastfeeding, by LAD and Government Office Region - 2014/15 Outturn

Source: NHS England
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Code Name	Code GOR Name	Number of maternities (1) 2014/15 OT		Maternities where breastfeeding was known (2) 2014/15 OT				Maternities whose breastfeeding status not known (3) 2014/15 OT		ONS Code
		No.	No. not initiated	No. initiated	%	95% confidence interval	No.	%		
A North East		27,218	10,835	16,424	60.1%	59.9% - 60.7%	59	0.2%		
B North West		23,188	54,138	54,138	64.6%	64.2% - 64.9%	520	0.6%		
D Yorks & Humber		62,163	17,869	43,427	69.9%	69.6% - 70.2%	867	1.4%		
E East Midlands		51,781	13,693	37,071	71.6%	71.2% - 72.0%	1,017	2.0%		
F West Midlands		66,852	15,658	44,839	66.8%	66.4% - 67.1%	2,555	3.8%		
G East of England		65,672	14,818	50,443	76.6%	76.3% - 76.9%	611	0.9%		
H London		116,203	12,462	100,058	86.1%	85.9% - 86.3%	3,683	3.2%		
J South East		98,677	19,653	77,145	78.0%	77.6% - 78.3%	2,079	2.1%		
K South West		55,962	11,089	44,227	78.0%	77.5% - 78.5%	666	1.2%		
OEJ County Durham UA	A North East	5,108	2,160	2,943	57.6%	56.9% - 58.0%	5	0.1%	E06000047	
OEK Darlington UA	A North East	1,295	455	900	69.5%	69.0% - 69.9%	0	0.0%	E06000005	
OCH Gateshead MD	A North East	2,263	733	1,527	67.5%	65.9% - 69.4%	3	0.1%	E06000020	
OEGB Hartlepool UA	A North East	1,019	512	505	49.6%	48.6% - 52.6%	2	0.2%	E06000001	
OECC Middlesbrough UA	A North East	1,867	986	881	47.2%	44.6% - 49.3%	0	0.0%	E06000002	
OCJ Newcastle Upon Tyne MD	A North East	3,062	948	2,094	68.4%	66.7% - 70.0%	10	0.7%	E06000021	
OCN North Tyneside MD	A North East	2,127	682	1,433	67.4%	65.9% - 69.3%	20	0.8%	E06000022	
OEEN Northumberland UA	A North East	2,674	865	1,798	67.2%	65.6% - 69.0%	11	0.4%	E06000048	
OEEL Redcar and Cleveland UA	A North East	1,399	660	739	52.8%	50.2% - 55.4%	0	0.0%	E06000003	
OCCL South Tyneside MD	A North East	1,549	726	821	53.0%	50.9% - 55.9%	2	0.1%	E06000023	
OEFP Stockton-On-Tees UA	A North East	2,278	950	1,328	58.2%	56.2% - 60.2%	2	0.1%	E06000004	
OCM Sunderland MD	A North East	2,707	1,148	1,557	57.5%	55.6% - 59.4%	2	0.1%	E06000024	
16UJ Allerdale LD	B North West	884	310	573	64.8%	61.6% - 67.9%	1	0.1%	E10000006	
16UC Barrow-in-Furness LD	B North West	689	328	345	50.1%	46.3% - 53.8%	16	2.3%	E10000008	
OEEX Blackburn with Darwen UA	B North West	2,277	617	1,657	72.8%	73.9% - 74.4%	3	0.1%	E06000006	
OEY Blackpool UA	B North West	1,930	736	1,199	61.9%	59.4% - 63.8%	5	0.3%	E06000009	
0BL Bolton MD	B North West	3,746	1,234	2,512	67.1%	65.6% - 68.9%	0	0.0%	E06000001	
30UD Burnley LD	B North West	1,132	330	802	70.8%	68.1% - 73.4%	0	0.0%	E10000017	
00BM Bury MD	B North West	2,345	717	1,606	68.5%	66.6% - 70.3%	22	0.9%	E06000002	
16UD Carlisle LD	B North West	1,202	442	760	63.2%	60.9% - 65.9%	0	0.0%	E10000006	
OECH Cheshire East UA	B North West	3,648	880	2,699	74.0%	72.5% - 75.4%	70	0.9%	E06000049	
OECH Cheshire West and Chester UA	B North West	3,464	1,076	2,387	68.9%	67.3% - 70.4%	1	0.0%	E06000050	
30UE Chorley LD	B North West	1,222	370	851	69.6%	67.0% - 72.2%	1	0.1%	E10000017	
16UE Copeland LD	B North West	688	277	407	59.2%	55.4% - 62.9%	4	0.1%	E10000006	
16UF Eden LD	B North West	407	91	310	76.2%	71.8% - 80.0%	6	1.5%	E10000006	
30UF Fylde LD	B North West	575	131	443	77.0%	73.4% - 80.3%	1	0.2%	E10000017	
OEET Halton UA	B North West	1,444	675	763	52.9%	50.9% - 55.4%	6	0.4%	E06000006	
30UG Hyndburn LD	B North West	921	315	606	65.8%	63.1% - 68.3%	0	0.0%	E10000017	
00X Knowsley MD	B North West	1,841	952	879	47.7%	45.9% - 49.0%	10	0.5%	E06000011	
30UN Lancaster LD	B North West	1,394	478	896	63.6%	61.0% - 66.0%	30	2.2%	E10000017	
00BV Liverpool MD	B North West	5,974	2,757	3,216	53.8%	52.8% - 54.6%	1	0.0%	E06000012	
00BN Manchester MD	B North West	8,292	2,612	5,699	67.6%	66.6% - 68.6%	71	0.9%	E06000003	
00BP Oldham MD	B North West	3,158	1,011	2,050	65.0%	63.3% - 66.7%	92	2.9%	E06000004	
30LJ Pendle LD	B North West	1,250	329	949	75.9%	73.5% - 78.2%	2	0.2%	E10000017	
30UK Preston LD	B North West	1,791	610	1,181	65.9%	63.7% - 68.1%	0	0.0%	E10000017	
30UL Ribbles Valley LD	B North West	440	79	361	82.0%	78.2% - 85.3%	0	0.0%	E10000017	
00RO Rochdale MD	B North West	2,832	983	1,775	62.7%	60.9% - 64.4%	84	3.0%	E06000005	
30UM Rossendale LD	B North West	768	236	549	69.8%	66.6% - 73.0%	1	0.1%	E10000017	
00BR Salford MD	B North West	3,458	1,312	2,138	61.8%	60.2% - 63.4%	8	0.2%	E06000006	
00BN Salford MD	B North West	1,145	1,145	1,462	56.0%	54.1% - 57.9%	5	0.2%	E06000014	
16UN South Lakeland LD	B North West	823	149	649	78.9%	75.9% - 81.5%	25	3.0%	E10000006	
30UN South Ribble LD	B North West	1,154	336	818	70.9%	68.2% - 73.4%	0	0.0%	E10000017	
00E2 St Helens MD	B North West	2,987	861	2,090	69.1%	67.5% - 70.2%	6	0.3%	E06000013	
00BS Stockport MD	B North West	3,346	870	2,468	73.8%	72.2% - 75.2%	8	0.2%	E06000007	
00BT Tameside MD	B North West	2,623	1,056	1,562	59.6%	57.7% - 61.4%	5	0.2%	E06000008	
00BU Trafford MD	B North West	2,635	608	2,015	76.5%	74.6% - 78.1%	12	0.5%	E06000009	
OEU Warrington UA	B North West	2,245	704	1,537	68.5%	66.5% - 70.4%	4	0.2%	E06000007	
30UP West Lancashire LD	B North West	990	360	625	63.1%	60.9% - 65.3%	5	0.1%	E10000017	
00BW Wigan MD	B North West	3,427	1,536	1,889	55.1%	53.0% - 58.8%	2	0.1%	E06000010	
00E8 Wirral MD	B North West	3,627	1,453	2,193	59.9%	57.9% - 62.3%	1	0.0%	E06000015	
30UC Wyre LD	B North West	911	292	617	67.7%	64.6% - 70.7%	2	0.2%	E10000017	
00CC Barnsley MD	D Yorks & Humber	2,590	901	1,599	64.0%	62.1% - 65.9%	0	0.0%	E06000016	
00CX Bradford MD	D Yorks & Humber	7,750	2,210	5,481	70.7%	69.7% - 71.7%	59	0.8%	E06000002	
00CY Calderdale MD	D Yorks & Humber	2,620	586	2,031	77.5%	75.9% - 79.1%	3	0.1%	E06000033	
36UB Craven LD	D Yorks & Humber	448	78	369	82.4%	78.6% - 86.9%	1	0.2%	E10000023	
00CE Doncaster MD	D Yorks & Humber	3,658	1,300	2,353	64.3%	61.6% - 66.8%	12	0.3%	E06000017	
00FB East Riding of Yorkshire UA	D Yorks & Humber	2,808	738	1,992	70.9%	69.2% - 72.6%	7	2.8%	E06000011	
36UC Hambleton LD	D Yorks & Humber	713	183	524	73.5%	70.1% - 76.9%	6	0.8%	E10000023	
36UD Harrogate LD	D Yorks & Humber	1,356	234	1,110	81.9%	79.3% - 83.9%	12	0.9%	E10000023	
00FA Kingston-Upon-Hull, City of UA	D Yorks & Humber	3,627	1,392	2,231	61.5%	59.9% - 63.1%	4	0.1%	E06000010	
00CZ Kirkstall MD	D Yorks & Humber	5,299	1,286	3,996	75.4%	74.2% - 76.6%	17	0.3%	E06000034	
00DA Leeds MD	D Yorks & Humber	9,802	2,801	6,999	71.4%	70.1% - 72.6%	200	2.1%	E06000025	
00FC North East Lincolnshire UA	D Yorks & Humber	1,973	746	1,201	60.9%	58.7% - 63.0%	26	1.3%	E06000012	
00FD North Lincolnshire UA	D Yorks & Humber	1,775	576	1,181	66.5%	64.3% - 68.7%	18	1.0%	E06000013	
36UE Norththames LD	D Yorks & Humber	2,466	83	231	9.4%	8.1% - 10.7%	0	0.0%	E10000023	
00CF Rotherham MD	D Yorks & Humber	2,794	1,048	1,745	62.5%	60.9% - 64.2%	1	0.0%	E06000018	
36UF Ryedale LD	D Yorks & Humber	430	88	303	70.5%	67.6% - 73.4%	39	9.1%	E10000023	
36UG Scarborough LD	D Yorks & Humber	1,048	306	637	60.9%	58.9% - 62.9%	106	10.1%	E10000023	
36UH Selby LD	D Yorks & Humber	793	176	673	84.9%	82.9% - 86.9%	44	5.5%	E10000023	
00CS Sheffield MD	D Yorks & Humber	6,461	1,279	5,177	80.1%	79.1% - 81.1%	5	0.1%	E06000019	
00DB Wakefield MD	D Yorks & Humber	3,973	1,419	2,540	63.9%	62.4% - 65.4%	14	0.4%	E06000036	
00FF York UA	D Yorks & Humber	2,113	429	1,562	74.0%	72.5% - 75.5%	122	5.8%	E06000014	
17UB Amber Valley LD	E East Midlands	1,291	371	913	70.7%	68.2% - 73.1%	7	0.5%	E10000007	
37UB Ashfield LD	E East Midlands	1,402	487	889	63.4%	60.9% - 65.9%	26	1.9%	E10000024	
37UC Basildon LD	E East Midlands	1,168	372	790	67.6%	64.6% - 70.3%	6	0.5%	E10000024	
37UB Blaby LD	E East Midlands	967	254	702	73.4%	70.1% - 76.1%	1	0.1%	E10000008	
17UC Bolsover LD	E East Midlands	991	292	684	69.1%	66.1% - 71.9%	5	0.5%	E10000007	
34CB Boston LD	E East Midlands	686	249	405	59.0%	56.1% - 61.9%	25	3.9%	E10000019	
37UD Broxtowe LD	E East Midlands	1,136	256	870	76.6%	74.0% - 79.0%	10	0.9%	E10000024	
31UC Charnwood LD	E East Midlands	1,751	434	1,316	75.2%	73.1% - 77.1%	1	0.1%	E10000018	
17UD Chesterfield LD	E East Midlands	1,125	1,125	240	85.5%	83.5% - 87.0%	0	0.0%	E10000007	
34UB Corby LD	E East Midlands	949	289	638	67.2%	64.2% - 70.1%	22	2.3%	E10000021	
34UC Daventry LD	E East Midlands	747	138	591	79.1%	76.1% - 81.9%	18	2.4%	E10000021	
00FN Derby UA	E East Midlands	3,935	1,088	2,517	63.9%	61.7% - 66.1%	0	0.0%	E06000015	
17UF Derbyshire Dales LD	E East Midlands	605	117	488	80.7%	77.2% - 83.9%	0	0.0%	E10000007	
32UC East Lindsey LD	E East Midlands	1,254	399	772	61.6%	59.6% - 63.6%	83	6.8%	E10000019	
34UD East Northamptonshire LD	E East Midlands	827	207	602	72.8%	69.7% - 75.7%	18	2.2%	E10000021	
17UG Erewash LD	E East Midlands	1,204	365	831	69.0%	66.4% - 71.6%	8	0.7%	E10000007	
37UE Gedling LD	E East Midlands	1,087	304	776	71.4%	68.6% - 74.0%	7	0.6%	E10000024	
31UD Harborough LD	E East Midlands	757	166	581	76.8%	73.6% - 79.9%	10	1.3%	E10000018	
17UN High Peak LD	E East Midlands	688	208	477	69.3%	67.3% - 71.3%	3	0.3%	E10000007	
31UE Hinckley and Bosworth LD	E East Midlands	987	235	740	75.0%	72.2% - 77.6%	12	1.2%	E10000018	
34UE Kettering LD	E East Midlands	1,217	352	830	68.2%	65.6% - 70.8%	35	2.9%	E10000021	
00FN Leicester UA	E East Midlands	5,337	1,230	4,105	76.9%	75.8% - 78.0%	2	0.0%	E06000016	
32UD Lincoln LD	E East Midlands	1,269	372	760	60.0%	57.9% - 62.1%	137	10.8%	E10000019	
37UF Mansfield LD	E East Midlands	1,148	398							

Table 8: Initiation of breastfeeding, by LAB and Government Office Region - 2014/15 Outturn

Source: NHS England
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Code Name	Code GOR Name	Number of maternities (1) 2014/15 OT		Maternities where breastfeeding was known (2) 2014/15 OT				Maternities whose breastfeeding status not known (3) 2014/15 OT	
		No.	No. not initiated	No. initiated	%	95% confidence interval	No.	%	ONS Code
32UG South Kesteven LD	E East Midlands	1,569	413	1,069	67.9		87	5.5%	E10000019
34UG South Northamptonshire LD	E East Midlands	867	114	758	87.5		15		E10000021
34UH Wellingborough LD	E East Midlands	890	219	650	73.0%	70.0% - 75.8%	21	2.4%	E10000021
32UH West Lindsey LD	E East Midlands	741	251	444			46	6.2%	E10000019
00UM Birmingham MD	F West Midlands	16,039	4,119	11,229	70.0%		1,291	7.9%	E00000025
47UB Bromsgrove LD	F West Midlands	675	224	639	73.0%	70.0% - 75.9%	12	1.4%	E10000034
41UB Cannock Chase LD	F West Midlands	691	232	456			13		E10000028
00CO Coventry MD	F West Midlands	4,673	1,057	3,594	76.9%	75.7% - 78.1%	2	0.3%	E00000028
00CR Dudley MD	F West Midlands	3,527	1,262	2,125	59.2%	56.6% - 61.9%	140	4.0%	E00000027
41UC East Staffordshire LD	F West Midlands	1,388	368	1,018	73.3%	71.0% - 75.6%	2	0.1%	E10000019
00GA Herefordshire County UA	F West Midlands	1,654	518	1,126	67.7%	65.4% - 69.9%	20	1.2%	E00000018
41UD Ludfield LD	F West Midlands	327	160	169			8		E10000028
47UC Malvern Hills LD	F West Midlands	506	134	359			13		E10000034
41UE Newcastle-Under-Lyme LD	F West Midlands	1,286	562	724	56.3%	53.6% - 59.0%	0	0.0%	E10000028
44UB North Warwickshire LD	F West Midlands	354	177	179	67.2%	63.2% - 70.9%	8	1.4%	E10000021
44UC Nuneaton and Bedworth LD	F West Midlands	1,250	401	835			14		E10000031
47UD Redditch LD	F West Midlands	1,090	342	737	67.6%	64.8% - 70.3%	11	1.0%	E10000034
44UD Rugby LD	F West Midlands	1,198	201	954	82.2%	79.9% - 84.3%	1	0.1%	E10000021
00CS Sandwell MD	F West Midlands	4,542	1,385	2,492			665	14.6%	E00000028
00GG Shropshire UA	F West Midlands	2,448	564	1,844	75.3%	73.5% - 77.0%	41	1.7%	E00000051
00CT Solihull MD	F West Midlands	2,330	578	1,644	70.6%	68.7% - 72.4%	108	4.6%	E00000029
41UF South Staffordshire LD	F West Midlands	741	223	512			6		E10000028
41UG Stafford LD	F West Midlands	395	119	275			1		E10000028
41UH Staffordshire Moorlands LD	F West Midlands	752	292	494	62.4%	58.0% - 66.7%	6	0.8%	E10000028
00CL Stoke-On-Trent UA	F West Midlands	3,586	1,652	1,734	48.4%	46.7% - 50.0%	0	0.0%	E00000021
44UE Stratford-On-Avon LD	F West Midlands	1,066	270	792	74.3%	71.6% - 76.8%	4	0.4%	E10000031
41UK Tamworth LD	F West Midlands	966	294	654	67.7%	64.7% - 70.6%	28	2.9%	E10000028
00CF Telford and Wrekin UA	F West Midlands	2,017	611	1,381	67.5%	65.4% - 69.6%	45	2.2%	E00000020
00CU Walsall MD	F West Midlands	3,521	1,189	2,335	66.3%	64.7% - 67.9%	17	0.5%	E00000030
44UF Warwick LD	F West Midlands	1,494	459	1,033	69.1%	66.8% - 71.4%	2	0.1%	E10000031
00CW Wolverhampton MD	F West Midlands	3,400	1,204	2,191	64.4%	62.6% - 66.1%	5	0.1%	E00000021
47UE Worcester LD	F West Midlands	1,301	325	946	72.7%	70.2% - 75.1%	30	2.3%	E10000034
47UF Wychnaw LD	F West Midlands	320	214	673			33		E10000034
47UG Wye Forest	F West Midlands	1,016	342	645	63.5%	60.6% - 66.4%	29	2.9%	E10000024
42UB Babergh LD	G East of England	666	155	507	76.1%	72.7% - 79.2%	4	0.6%	E10000029
22UB Basildon LD	G East of England	2,252	725	1,523	67.6%	65.7% - 69.5%	4	0.2%	E10000012
00XB Bedford UA	G East of England	2,129	419	1,700	79.8%	78.1% - 81.5%	10	0.5%	E10000025
22UC Brantree LD	G East of England	1,478	378	1,069			28		E10000012
33UB Breckland LD	G East of England	1,319	311	1,004	76.1%	73.7% - 78.3%	4	0.3%	E10000020
22UD Brentwood LD	G East of England	812	145	662	81.5%	78.7% - 84.0%	5	0.6%	E10000012
33UC Broadland LD	G East of England	862	149	692	84.4%	82.0% - 86.9%	1	0.1%	E10000012
28UB Broxbourne LD	G East of England	1,168	296	832	71.2%	68.6% - 73.8%	40	3.4%	E10000015
12UB Cambridge LD	G East of England	846	101	739			5		E10000003
G 22UE Castle Point LD	G East of England	772	214	556	72.0%	68.8% - 75.1%	2	0.3%	E10000012
00KC Central Bedfordshire UA	G East of England	2,974	684	2,273	76.4%	74.9% - 77.9%	17	0.6%	E00000056
22UF Chelmsford LD	G East of England	2,061	392	1,670	78.1%	76.1% - 79.8%	59	2.9%	E10000012
22UG Colchester LD	G East of England	2,158	380	1,766	81.8%	80.2% - 83.4%	12	0.6%	E10000012
26UC Dacorum LD	G East of England	1,899	412	1,465	77.1%	75.2% - 79.0%	22	1.2%	E10000015
12UC East Cambridgeshire LD	G East of England	471	72	398			1		E10000003
22UD East Hertfordshire UA	G East of England	1,449	255	1,163	80.3%	78.1% - 82.2%	31	2.1%	E10000015
22UH Epping Forest LD	G East of England	1,183	245	895			43		E10000012
12UD Fensand LD	G East of England	1,244	366	856	68.8%	66.2% - 71.3%	22	1.8%	E10000003
42UG Forest Heath LD	G East of England	857	178	651	72.2%	69.7% - 73.9%	0	0.0%	E10000029
33UD Great Yarmouth LD	G East of England	1,089	325	758	69.6%	66.8% - 72.3%	6	0.6%	E10000020
22LU Harlow LD	G East of England	1,271	291	912	77.1%	74.0% - 79.2%	68	5.4%	E10000012
28UE Hemel Hempstead LD	G East of England	1,461	330	1,126	77.1%	74.0% - 79.2%	5	0.3%	E10000015
12UE Huntingdonshire LD	G East of England	1,909	361	1,544	80.9%	79.1% - 82.6%	4	0.2%	E10000003
42UD Ipswich LD	G East of England	2,113	503	1,597	75.6%	73.7% - 77.4%	13	0.6%	E10000029
33UE Kings Lynn and West Norfolk LD	G East of England	1,449	429	1,001	69.1%	66.7% - 71.4%	19	1.3%	E10000020
00KA Luton UA	G East of England	3,578	879	2,697	75.4%	74.0% - 76.8%	0	0.0%	E00000032
22UK Maldon LD	G East of England	470	124	331			15		E10000012
42UE Mid Suffolk LD	G East of England	809	169	636	78.6%	75.7% - 81.3%	4	0.5%	E10000029
22UF North Hertfordshire LD	G East of England	1,387	235	1,090			3		E10000015
33UF North Norfolk LD	G East of England	772	149	620	80.3%	77.4% - 83.0%	3	0.4%	E10000020
33UC Norwich LD	G East of England	1,865	387	1,498	80.3%	78.5% - 82.1%	0	0.0%	E10000020
00JA Peterborough UA	G East of England	2,931	717	2,137	72.9%	71.5% - 74.9%	77	2.6%	E00000031
22UL Rochford LD	G East of England	721	156	563	78.1%	74.9% - 81.0%	2	0.3%	E10000012
12UG South Cambridgeshire LD	G East of England	732	87	643			1		E10000003
33UN South Norfolk LD	G East of England	1,240	208	1,024	82.4%	81.2% - 85.4%	0	0.0%	E10000020
00KF Southend-On-Sea UA	G East of England	1,752	336	1,410			6		E00000033
28UG St Albans LD	G East of England	1,722	222	1,497	86.9%	85.3% - 88.4%	3	0.2%	E10000015
42UF St Edmundsbury LD	G East of England	3,066	210	2,788			2		E10000029
28UH Stevenage LD	G East of England	1,938	408	930	69.5%	67.0% - 71.9%	0	0.0%	E10000015
42UG Suffolk Coastal LD	G East of England	914	177	732	80.1%	77.4% - 82.5%	5	0.5%	E10000029
22UN Tendring LD	G East of England	1,339	420	905	67.6%	65.0% - 69.9%	14	1.0%	E10000012
28LU Three Rivers LD	G East of England	800	171	606			3		E10000015
00KG Thurrock UA	G East of England	2,096	576	1,490	71.1%	69.1% - 73.0%	30	1.4%	E00000034
22UD Uttlesford LD	G East of England	846	104	529			7		E10000012
28UK Wafford LD	G East of England	1,470	343	1,126	76.6%	74.4% - 78.7%	1	0.1%	E10000015
42UH Waveney LD	G East of England	1,186	294	886	74.7%	72.2% - 77.1%	6	0.5%	E10000029
28UL Welwyn Hatfield LD	G East of England	1,401	351	1,047	74.7%	72.4% - 76.9%	3	0.2%	E10000015
00AB Barking and Dagenham LB	H London	3,634	658	2,933	78.0%	76.5% - 79.3%	133	3.7%	E00000002
00AC Barnet LB	H London	5,002	661	4,258	85.1%	84.1% - 86.1%	83	1.7%	E00000003
00AD Bexley LB	H London	2,982	568	1,956			229	9.7%	E00000004
00AE Brent LB	H London	4,573	397	4,415	88.8%	87.9% - 89.6%	151	3.2%	E00000005
00AF Bromley LB	H London	425	48	343			32	7.6%	E00000006
00AG Camden LB	H London	2,412	143	2,183	90.5%	89.3% - 91.6%	86	3.6%	E00000007
00AH City of London LB	H London	62	2	56			4	6.5%	E00000008
00AI Croydon LB	H London	4,709	508	4,107			94		E00000009
00AJ Ealing LB	H London	5,469	518	4,733	86.5%	85.0% - 87.4%	218	4.0%	E00000009
00AK Enfield LB	H London	4,303	480	3,801	88.7%	88.7% - 87.7%	102	2.3%	E00000010
00AL Greenwich LB	H London	3,840	458	2,871			511	13.3%	E00000011
00AM Hackney LB	H London	4,475	337	4,116	92.0%	91.1% - 92.7%	22	0.5%	E00000012
00AN HammerSmith and Fulham LB	H London	2,269	224	1,986	86.8%	85.2% - 88.0%	79	3.5%	E00000013
00AP Haringey LB	H London	4,095	285	3,721	90.9%	89.9% - 91.7%	89	2.2%	E00000014
00AQ Harrow LB	H London	3,032	320	2,690	88.7%	87.5% - 89.8%	22	0.7%	E00000015
00AR Havering LB	H London	2,734	648	2,003	73.3%	71.6% - 74.9%	83	3.0%	E00000016
00AS Hillingdon LB	H London	3,945	622	3,290	83.4%	82.2% - 84.6%	33	0.8%	E00000017
00AT Hounslow LB	H London	3,820	313	3,467	90.8%	89.8% - 91.6%	40	1.0%	E00000018
00AU Islington LB	H London	2,923	246	2,579	88.2%	87.0% - 89.3%	98	3.4%	E00000019
00AV Kensington and Chelsea LB	H London	1,778	164	1,556	87.6%	86.2% - 89.0%	53	3.0%	E00000020
00AX Kingston Upon Thames LB	H London	2,427	259	2,110	86.9%	85.5% - 88.2%	58	2.4%	E00000021
00AY Lambeth LB	H London	4,469	319	4,083	91.4%	90.5% - 92.2%	37	1.5%	E00000022
00AZ Lewisham LB	H London	4,389	430	3,765	85.2%	85.2% - 87.2%	174	4.0%	E00000023
00BA Merton LB	H London	2,809	238	2,534			67		E00000024
00BB Newham LB	H London	5,886	373	5,314	90.3%	89.5% - 91.0%	199	3.4%	E00000025
00BC Redbridge LB	H London	4,171	581	3,381			209		E00000026
00BD Richmond Upon Thames LB	H London	2,637	179	2,403	91.1%	90.0% - 92.2%	55	2.1%	E00000027
00BE Southwark LB	H London	4,624	477	4,085	87.9%	86.9% - 88.8%	82	1.8%	E00000028
00BF Sutton LB	H London	2,524	434	2,083	82.5%	81.0% - 84.0%	7	0.3%	E00000029
00BG Tower Hamlets LB	H London	4,398	475	3,678			245	5.6%	E00000030
00BH Waltham Forest LB	H London	4,390	619	3,538			233	5.3%	E00000031
00BI Wandsworth LB	H London	5,023	305	4,666	92.9%	92.1% - 93.6%	52	1.0%	E00000032
00BK Westminster LB	H London	2,121	163	1,865	87.9%	86.5% - 89.2%	93	4.4%	E00000033
45UB Adur LD	J South East	643	122	507	78.8%	75.9% - 81.8%	14	2.2%	E10000032
45UC Arun LD	J South East	1,448	290	1,103	76.1%	73.9% - 78.2%	56	3.9%	E10000032
29UB Ashford LD	J South East	1,405	339	1,017	71.3%	68.9% - 73.6%	71	5.0%	E10000016

Table 8: Initiation of breastfeeding, by LAD and Government Office Region - 2014/15 Outturn

Source: NHS England
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Code Name	Code GOR Name	No.	Maternalities where breastfeeding was known (2)				Maternalities whose breastfeeding status not known (3)		ONS Code
			No. not initiated	No. initiated	%	95% confidence interval	No.	%	
11UB Aylesbury Vale LD	J South East	2,130	517	1,540	72.3%	70.4% - 74.2%	73	3.4%	E1000002
24UB Basingstoke and Deane LD	J South East	2,007	389	1,603	79.9%	78.1% - 81.8%	16	0.8%	E1000014
00MA Bracknell Forest UA	J South East	1,407	233	1,156	82.2%	80.1% - 84.1%	18	1.3%	E0600036
00ML Brighton and Hove UA	J South East	3,050	334	2,681	87.9%	86.7% - 89.0%	35	1.1%	E0600043
28UC Carverley LD	J South East	1,409	288	1,056	74.9%	72.9% - 77.1%	85	4.8%	E1000016
38UB Cherwell LD	J South East	1,030	408	1,407	78.6%	74.6% - 78.9%	21	1.1%	E1000025
46UD Chichester LD	J South East	921	163	720			38		E1000032
11UC Chiltern LD	J South East	795	129	639	80.4%	77.9% - 83.0%	27	3.4%	E1000032
48UE Crawley LD	J South East	1,727	280	1,444	83.6%	81.6% - 85.3%	3	0.2%	E1000032
28UD Darford LD	J South East	1,481	442	990	66.8%	64.4% - 69.2%	49	3.3%	E1000016
29UE Dover LD	J South East	1,098	300	731			67	6.1%	E1000016
24UC East Hampshire LD	J South East	1,018	201	810	79.5%	76.9% - 81.9%	8	0.8%	E1000014
21UC Eastbourne LD	J South East	1,052	273	779	74.0%	71.3% - 76.6%	0	0.0%	E1000011
24UD Eastleigh LD	J South East	1,552	303	1,188	76.5%	74.4% - 78.6%	81	3.9%	E1000014
43UB Elmridge LD	J South East	1,596	178	1,402	87.9%	86.1% - 89.4%	16	1.0%	E1000030
43UC Epsom and Ewell LD	J South East	899	116	778	86.5%	84.2% - 88.6%	5	0.6%	E1000030
24UE Fareham LD	J South East	1,117	191	919	82.3%	79.9% - 84.4%	7	0.6%	E1000014
24UF Gosport LD	J South East	912	251	614	71.2%	68.1% - 74.0%	12	1.3%	E1000014
29UG Gravesham LD	J South East	1,472	454	938			80	5.4%	E1000016
43UD Guildford LD	J South East	1,231	192	1,034			5		E1000030
24UG Has LD	J South East	1,038	123	907	87.4%	85.2% - 89.3%	8	0.8%	E1000014
21UD Hastings LD	J South East	1,148	391	755	65.7%	62.9% - 68.4%	3	0.3%	E1000011
24UH Havant LD	J South East	1,277	377	878	68.8%	66.2% - 71.2%	22	1.7%	E1000014
46UF Hosham LD	J South East	1,136	167	953	83.9%	81.6% - 85.9%	16	1.4%	E1000032
00MM Isle of Wight UA	J South East	146	146	507			1		E0600046
21UF Lewes LD	J South East	855	129	714	83.5%	80.9% - 85.8%	12	1.4%	E1000011
29UM Maidstone LD	J South East	1,890	416	1,433	75.8%	73.8% - 77.7%	41	2.2%	E1000016
41UC Medway UA	J South East	3,548	1,052	2,450	69.1%	67.2% - 70.8%	44	1.2%	E0600035
45UG Mid Sussex LD	J South East	1,501	148	1,339	89.2%	87.0% - 90.7%	14	0.9%	E1000032
00MD Milton Keynes UA	J South East	3,513	556	2,959			388	11.0%	E0600042
43UE Mole Valley LD	J South East	802	97	705	87.9%	85.5% - 90.0%	0	0.0%	E1000030
24LU New Forest LD	J South East	1,550	281	1,242	80.1%	78.1% - 82.0%	27	1.7%	E1000014
38UC Oxford LD	J South East	1,918	288	1,605	83.6%	82.0% - 85.4%	23	1.2%	E1000025
00MR Portsmouth UA	J South East	2,781	682	2,074	74.6%	72.9% - 76.2%	24	0.9%	E0600044
00MC Reading UA	J South East	2,937	584	2,321	79.0%	77.5% - 80.5%	32	1.1%	E0600038
43UF Regate and Barstead LD	J South East	1,648	260	1,384	84.0%	82.1% - 85.7%	4	0.2%	E1000030
21US Ribur LD	J South East	678	175	501	73.9%	70.9% - 77.1%	2	0.3%	E1000011
43UG Runnymede LD	J South East	872	151	721	82.7%	80.9% - 84.1%	0	0.0%	E1000030
24UL Rushmoor LD	J South East	1,383	241	1,119	80.9%	78.9% - 82.9%	23	1.7%	E1000014
29UK Sevenoaks LD	J South East	1,496	205	754			33		E1000016
29UL Shrewley LD	J South East	1,070	207	766	70.7%	67.9% - 73.3%	47	4.4%	E1000016
00MD Slough UA	J South East	2,377	545	1,820	76.6%	74.8% - 78.2%	12	0.5%	E0600039
11UE South Bucks LD	J South East	798	134	652	81.7%	78.9% - 84.2%	12	1.5%	E1000032
38UD South Oxfordshire LD	J South East	1,400	215	1,171	83.6%	81.6% - 85.3%	14	1.0%	E1000025
00MS Southampton UA	J South East	3,330	813	2,437	73.2%	71.7% - 74.7%	80	2.4%	E0600045
43UH Spelthorne LD	J South East	1,148	211	928	81.0%	78.6% - 83.1%	7	0.6%	E1000030
43UL Sunley Heath LD	J South East	1,031	173	842	81.7%	79.2% - 83.9%	16	1.6%	E1000030
29UM Swale LD	J South East	1,565	536	998	63.8%	61.4% - 66.1%	31	2.0%	E1000030
43UK Tarrifridge LD	J South East	860	163	696	80.9%	78.2% - 83.4%	1	0.1%	E1000016
24UM Test Valley LD	J South East	1,488	230	831			38		E1000014
29UN Thanet LD	J South East	1,566	467	1,044	66.7%	64.3% - 69.0%	55	3.5%	E1000016
29UP Tonbridge and Malling LD	J South East	1,424	296	1,095	76.9%	74.9% - 79.0%	33	2.3%	E1000016
29UD Tonbridge Wells LD	J South East	1,251	168	1,050	84.7%	82.6% - 86.9%	23	1.8%	E1000016
38UE Vale of White Horse LD	J South East	1,278	214	1,054	82.5%	80.3% - 84.5%	10	0.8%	E1000025
43UL Waverley LD	J South East	1,371	200	1,167	85.1%	83.1% - 86.9%	4	0.3%	E1000030
21UH Walsden LD	J South East	1,329	219	1,107	82.7%	80.6% - 84.8%	13	1.0%	E1000011
00ME West Berkshire UA	J South East	1,628	355	1,257	77.2%	75.1% - 79.2%	18	1.0%	E0600037
38UF West Oxfordshire LD	J South East	1,115	153	954	85.6%	83.4% - 87.5%	8	0.7%	E1000025
24UP Winchester LD	J South East	1,122	142	919			61	5.4%	E1000014
00ME Windsor and Maidenhead UA	J South East	1,646	270	1,256	82.4%	80.5% - 84.1%	11	0.7%	E0600040
43UM Woking LD	J South East	1,347	159	1,184	87.9%	86.0% - 89.5%	4	0.3%	E1000030
00MF Wokingham UA	J South East	1,488	245	1,240			13		E0600041
43UM Worthing LD	J South East	1,158	206	914	78.9%	76.5% - 81.2%	38	3.3%	E1000032
11UF Wycombe LD	J South East	2,138	430	1,641	76.7%	74.9% - 78.5%	68	3.2%	E1000002
00HA Bath and North East Somerset UA	K South West	1,793	241	1,508	84.1%	82.3% - 85.7%	44	2.5%	E0600022
00HN Bournemouth UA	K South West	2,150	319	1,814	84.4%	82.6% - 86.9%	17	0.8%	E0600028
00HB Bristol UA	K South West	6,572	1,063	5,403	82.2%	81.3% - 83.1%	106	1.6%	E0600023
29UB Cheltenham LD	K South West	1,535	322	1,212	79.0%	76.8% - 80.9%	1	0.1%	E1000013
18UC Christchurch LD	K South West	410	71	331	80.7%	76.6% - 84.3%	8	2.0%	E1000009
00HE Cornwall UA	K South West	5,162	1,050	4,094	79.3%	78.2% - 80.4%	18	0.3%	E0600052
29UC Cotswold LD	K South West	659	127	532	80.7%	77.9% - 83.6%	0	0.0%	E1000013
18UB East Devon LD	K South West	867	180	703			14		E1000008
19UD East Dorset LD	K South West	516	99	415			2		E1000009
18UC Exeter LD	K South West	1,401	296	1,079	77.0%	74.7% - 79.1%	26	1.9%	E1000008
29UD Forest of Dean LD	K South West	720	194	525	72.9%	69.6% - 76.0%	1	0.1%	E1000013
29UE Gloucester LD	K South West	1,633	512	1,301			0		E1000013
00HF Isles of Scilly UA	K South West	21	0	21	100.0%	84.9% - 100.0%	0	0.0%	E0600053
40UB Mendip LD	K South West	1,078	162	901	83.7%	81.4% - 85.8%	13	1.2%	E1000027
18UD Mid Devon LD	K South West	782	161	600	76.7%	73.6% - 79.6%	21	2.7%	E1000008
18UE North Devon LD	K South West	891	156	709	79.6%	76.8% - 82.1%	26	2.9%	E1000008
18UC North Dorset LD	K South West	638	112	518	81.4%	78.2% - 84.3%	6	0.9%	E1000009
00HG North Somerset UA	K South West	2,214	369	1,810	81.8%	80.1% - 83.3%	35	1.6%	E0600024
00GH Plymouth UA	K South West	2,904	810	2,048	70.5%	68.8% - 72.2%	46	1.6%	E0600026
00HP Poole UA	K South West	1,775	384	1,381	77.8%	75.8% - 79.7%	10	0.6%	E0600029
18UC Purbeck LD	K South West	381	58	215			4		E1000009
40UC Sedgemoor LD	K South West	1,260	281	969	76.9%	74.5% - 79.1%	10	0.8%	E1000027
00HD South Gloucestershire UA	K South West	2,695	561	2,079	77.1%	75.9% - 78.7%	55	2.0%	E0600025
18UC South Hams LD	K South West	687	114	558	81.2%	78.1% - 84.0%	15	2.2%	E1000008
40UD South Somerset LD	K South West	1,628	317	1,302	80.0%	78.0% - 81.8%	9	0.6%	E1000027
29UF Stroud LD	K South West	1,008	189	816	81.1%	78.9% - 83.4%	1	0.1%	E1000013
00HW Swindon UA	K South West	2,625	658	2,156	76.3%	74.7% - 77.8%	11	0.4%	E0600030
40UE Taunton Deane LD	K South West	1,048	224	1,022	81.9%	79.7% - 83.9%	2	0.2%	E1000027
18UH Teignbridge LD	K South West	882	173	697			12		E1000008
29UC Tewkesbury LD	K South West	701	132	569			0		E1000013
00HR Torbay UA	K South West	1,112	299	779			35		E0600027
18UK Torridge LD	K South West	569	113	429	75.4%	71.7% - 78.8%	27	4.7%	E1000008
18UL West Devon LD	K South West	437	54	372	85.1%	81.5% - 88.2%	11	2.5%	E1000008
18UN West Dorset LD	K South West	752	130	606	80.9%	77.9% - 83.5%	14	1.9%	E1000009
40UF West Somerset LD	K South West	233	29	204			0		E1000027
18LU Weymouth and Portland LD	K South West	668	167	487	72.9%	69.4% - 76.1%	14	2.1%	E1000009
00HV Wiltshire UA	K South West	5,040	952	4,036	80.1%	79.0% - 81.2%	52	1.0%	E0600054

- Notes:
1. Red cells mean that no. of maternalities does not meet validation criteria (see definitions sheet for details).
 2. Blank cells mean that data do not meet validation criteria (see definitions sheet for details).
 3. Shaded cells mean that percentage of mothers whose breastfeeding status was recorded falls short of data quality standard of 95%.
 4. England actuals and percentages are calculated including the data from those CCGs who have failed the validation criteria.

Table 9 : Prevalence of breastfeeding at 6 to 8 weeks, 2014/15 Q1, by CCG and Area Team

Source: NHS England
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Code	Name	Code	Area Team	No. of infants due a 6-8 week check (1)		Infants totally or partially breastfed (2)		95% confidence interval		Infants totally breastfed (2)		Infants partially breastfed (2)		Infants not at all breastfed (2)		Infants whose breastfeeding status was not known (3)		ONS Code	
				No.	%	No.	%	No.	%	No.	%	No.	%	No.	%				
Q00	England			154,062	44.6%	68,710	44.4% - 44.8%	47,072	30.6%	21,638	14.0%	67,036	43.5%	18,316	11.9%				
Q44	Cheshire, Warrington And Wirral Area Team			3,107	37.8%	1,173	36.1% - 39.5%	895	28.8%	278	8.9%	1,887	60.7%	47	1.5%				
Q45	Durham, Darlington And Tees Area Team			3,344	27.9%	933	26.4% - 29.4%	674	20.2%	259	7.7%	2,394	71.6%	17	0.5%				
Q46	Greater Manchester Area Team			8,127	27.7%	2,774		2,020		754		3,859		1,494	18.4%				
Q47	Lancashire Area Team			4,070		1,326		932		394		2,014		730	17.9%				
Q48	Merseyside Area Team			3,690	29.1%	1,074	27.7% - 30.6%	758	20.5%	316	8.6%	2,491	67.5%	125	3.4%				
Q49	Cumbria, Northumberland, Tyne And Wear Area Team			4,666		1,505		1,124		281		2,565		596	12.8%				
Q50	North Yorkshire And Humber Area Team			3,562		1,252		959		393		1,932		378	10.6%				
Q51	South Yorkshire And Bassettlaw Area Team			4,219	46.9%	1,977	45.4% - 48.4%	1,242	29.4%	735	17.4%	2,170	51.4%	72	1.7%				
Q52	West Yorkshire Area Team			7,289	43.8%	3,194	42.7% - 45.0%	2,258	31.0%	936	12.8%	3,913	53.7%	182	2.5%				
Q53	Arden, Herefordshire And Worcestershire Area Team			4,250	44.5%	1,890	43.0% - 46.0%	1,371	32.3%	519	12.2%	2,254	53.0%	106	2.5%				
Q54	Birmingham And The Black Country Area Team			8,004		3,351		1,983		1,368		3,814		839	10.5%				
Q55	Derbyshire And Nottinghamshire Area Team			4,462		1,887		1,357		530		2,562		13					
Q56	East Anglia Area Team			4,971		2,523		1,773		750		2,265		183					
Q57	Essex Area Team			5,156		2,158		1,513		645		2,539		459	8.9%				
Q58	Herefordshire And The South Midlands Area Team			8,751		3,867		2,570		1,297		3,519		1,365	15.6%				
Q59	Leicestershire And Lincolnshire Area Team			4,274		2,262		1,716		576	11.8%	2,456	50.4%	78	2.8%				
Q60	Shropshire And Staffordshire Area Team			4,169	47.0%	1,988	45.6% - 48.4%	1,028	35.2%	360	11.8%	2,519	50.4%	262	6.3%				
Q64	Bath, Gloucestershire, Swindon And Wiltshire Area Team			3,802	50.7%	1,928	49.1% - 52.3%	1,420	37.3%	508	13.4%	1,701	44.7%	173	4.6%				
Q65	Bristol, North Somerset, Somerset And South Gloucestershire Area Team			4,154	52.4%	2,177	50.9% - 53.9%	1,564	37.7%	613	14.8%	1,938	46.7%	39	0.9%				
Q66	Devon, Cornwall And Isles Of Scilly Area Team			4,206		1,967		1,549		418		2,028		211	5.0%				
Q67	Kent And Medway Area Team			5,077		2,075		1,528		547		2,204		798	15.7%				
Q68	Surrey And Sussex Area Team			7,181		3,542		2,628		914		2,292		1,347	18.8%				
Q69	Thames Valley Area Team			6,271		3,252		2,262		994		2,262		789	12.6%				
Q70	Wessex Area Team			7,326		3,343		2,437		906		3,364		619	8.4%				
Q71	London Area Team			29,190		15,800		9,469		6,331		6,067		7,323	25.1%				
01C	NHS Eastern Cheshire CCG	Q44	Cheshire, Warrington And Wirral Area Team	467	268	57.4%	52.9% - 61.8%	203	43.5%	65	13.9%	187	40.0%	12	2.6%	E38000056			
01R	NHS South Cheshire CCG	Q44	Cheshire, Warrington And Wirral Area Team	410	156	38.0%	33.5% - 42.8%	123	30.0%	33	8.0%	247	60.2%	7	1.7%	E38000151			
02D	NHS Vale Royal CCG	Q44	Cheshire, Warrington And Wirral Area Team	255	80	31.4%	26.0% - 37.3%	55	21.6%	25	9.8%	167	65.5%	8	3.1%	E38000189			
02E	NHS Warrington CCG	Q44	Cheshire, Warrington And Wirral Area Team	573	217	37.9%	34.0% - 41.9%	172	30.0%	45	7.9%	351	61.3%	5	0.9%	E38000194			
02F	NHS West Cheshire CCG	Q44	Cheshire, Warrington And Wirral Area Team	4,007	2,004	50.0%	48.3% - 51.7%	1,448	36.2%	583	14.6%	2,454	60.5%	14	0.3%	E38000196			
12C	NHS Wirral CCG	Q44	Cheshire, Warrington And Wirral Area Team	805	248	30.8%	27.7% - 34.1%	196	24.3%	52	6.5%	556	69.1%	1	0.1%	E38000208			
00C	NHS Darlington CCG	Q45	Durham, Darlington And Tees Area Team	275	98	35.6%	30.2% - 41.5%	63	22.9%	35	12.7%	177	64.4%	0	0.0%	E38000042			
00D	NHS Durham Dales, Easington And Sedgfield CCG	Q45	Durham, Darlington And Tees Area Team	773	204	26.4%	23.4% - 29.6%	154	19.9%	50	6.5%	569	73.6%	0	0.0%	E38000047			
00K	NHS Hartlepool and Stockton-On-Tees CCG	Q45	Durham, Darlington And Tees Area Team	864	237	27.4%	24.6% - 30.5%	167	19.3%	70	8.1%	622	72.0%	5	0.6%	E38000075			
00J	NHS North Durham CCG	Q45	Durham, Darlington And Tees Area Team	604	196	32.5%	28.8% - 36.3%	147	24.3%	49	8.1%	406	67.2%	2	0.3%	E38000116			
00M	NHS South Tees CCG	Q45	Durham, Darlington And Tees Area Team	828	198	23.9%	21.1% - 26.9%	241	17.3%	55	6.6%	620	74.9%	10	1.2%	E38000162			
00T	NHS Bolton CCG	Q46	Greater Manchester Area Team	908	367	40.4%	37.3% - 43.6%	281	30.9%	86	9.5%	536	58.6%	1	0.1%	E38000016			
00V	NHS Bury CCG	Q46	Greater Manchester Area Team	487	163	33.5%	29.4% - 37.8%	125	25.7%	38	7.8%	317	65.1%	7	1.4%	E38000024			
00W	NHS Central Manchester CCG	Q46	Greater Manchester Area Team	701	170	24.3%		85		85		87		444	63.3%				
01D	NHS Heywood, Middleton and Rochdale CCG	Q46	Greater Manchester Area Team	578	273			187		86		249		56	9.7%	E38000080			
01M	NHS North Manchester CCG	Q46	Greater Manchester Area Team	654	154			88		149		351		53.7%		E38000123			
00Y	NHS Oldham CCG	Q46	Greater Manchester Area Team	664	248			150		98		413		3		E38000135			
01G	NHS Salford CCG	Q46	Greater Manchester Area Team	806	303	37.6%	34.3% - 41.0%	251	31.1%	52	6.5%	493	61.2%	10	1.2%	E38000143			
01N	NHS South Manchester CCG	Q46	Greater Manchester Area Team	499	68			45		23		81		350	70.1%	E38000158			
01W	NHS Stockport CCG	Q46	Greater Manchester Area Team	730	417	57.1%	52.8% - 61.4%	344	43.5%	73	9.2%	367	46.5%	6	0.8%	E38000050			
01Y	NHS Tameside and Glossop CCG	Q46	Greater Manchester Area Team	683	196	28.7%	25.1% - 32.3%	103	15.1%	39	5.7%	403	59.0%	84	12.3%	E38000182			
02A	NHS Trafford CCG	Q46	Greater Manchester Area Team	485	171			128		43		144		170	35.1%	E38000187			
02H	NHS Wigan Borough CCG	Q46	Greater Manchester Area Team	872	244	28.0%	25.1% - 31.1%	179	20.5%	65	7.5%	624	71.6%	4	0.5%	E38000205			
00Q	NHS Blackburn With Darwen CCG	Q47	Lancashire Area Team	542	191			144		47		251		100	18.5%	E38000014			
00R	NHS Blackpool CCG	Q47	Lancashire Area Team	441	136			86		50		240		65	14.7%	E38000015			
00X	NHS Chorley and South Ribble CCG	Q47	Lancashire Area Team	479	164			118		46		284		31	6.5%	E38000034			
01A	NHS East Lancashire CCG	Q47	Lancashire Area Team	1,093	305			220		463		463		325	29.7%	E38000059			
02M	NHS Lyde & Wye CCG	Q47	Lancashire Area Team	329	78			59		19		144		107	32.5%	E38000060			
01E	NHS Greater Preston CCG	Q47	Lancashire Area Team	608	231			151		80		315		62	10.2%	E38000065			
01K	NHS Lancashire North CCG	Q47	Lancashire Area Team	360	143			99		44		189		28	7.8%	E38000093			
02G	NHS West Lancashire CCG	Q47	Lancashire Area Team	218	78			55		23		128		12	5.5%	E38000200			
01F	NHS Halton CCG	Q48	Merseyside Area Team	331	82			60		22		245		4		E38000068			
01J	NHS Knowsley CCG	Q48	Merseyside Area Team	408	73	17.9%	14.5% - 21.9%	52	12.7%	21	5.1%	330	80.9%	5	1.2%	E38000091			
99A	NHS Liverpool CCG	Q48	Merseyside Area Team	1,759	581	33.0%	30.9% - 35.3%	400	22.7%	181	10.3%	1,111	63.2%	67	3.8%	E38000101			
01T	NHS South Sefton CCG	Q48	Merseyside Area Team	495	127	25.7%	22.0% - 29.7%	94	19.0%	33	6.7%	350	70.7%	18	3.6%	E38000161			
01V	NHS Southport and Formby CCG	Q48	Merseyside Area Team	315	120	38.1%	32.9% - 43.6%	89	28.3%	31	9.8%	180	57.1%	15	4.8%	E38000170			
01X	NHS St Helens CCG	Q48	Merseyside Area Team	382	91			63		28		275		16		E38000172			
01H	NHS Cumbria CCG	Q49	Cumbria, Northumberland, Tyne And Wear Area Team	993	166			119		47		270		557	56.1%	E38000041			
00F	NHS Gateshead CCG	Q49	Cumbria, Northumberland, Tyne And Wear Area Team	487	180	37.0%	32.8% - 41.3%	140	28.7%	40	8.2%	304	62.4%	3	0.6%	E38000061			
00G	NHS Newcastle North and East CCG	Q49	Cumbria, Northumberland, Tyne And Wear Area Team	322	173	53.7%	48.3% - 59.1%	139	43.2%	34	10.6%	149	46.3%	0	0.0%	E38000111			
00H	NHS Newcastle West CCG	Q49	Cumbria, Northumberland, Tyne And Wear Area Team	423	170	40.2%	35.6% - 44.9%	123	29.1%	47	11.1%	253	59.8%	0	0.0%	E38000112			
99C	NHS North Tyneside CCG	Q49	Cumbria, Northumberland, Tyne And Wear Area Team	627	39	246	39.2%	35.9% - 43.1%	177	28.2%	69	11.0%	377	60.8%	0	0.0%	E38000113		
00L	NHS Northumberland CCG	Q49	Cumbria, Northumberland, Tyne And Wear Area Team	721	261	36.2%	32.8% - 39.8%	157	27.3%	64	8.9%	457	63.4%	3	0.4%	E38000130			

Table 9 : Prevalence of breastfeeding at 6 to 8 weeks, 2014/15 Q1, by CCG and Area Team

Source: NHS England
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Code	Name	Code	Area Team	No. of infants due a 6-8 week check (1)		Infants totally or partially breastfed (2)		95% confidence interval		Infants totally breastfed (2)		Infants partially breastfed (2)		Infants not at all breastfed (2)		Infants whose breastfeeding status was not known (3)		ONS Code
				No.	No.	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	
02V	NHS Leeds North CCG	Q52	West Yorkshire Area Team	594	370	62.3%	58.3% - 66.1%	273	46.0%	97	16.3%	222	37.4%	2	0.3%	E38000094		
03G	NHS Leeds South and East CCG	Q52	West Yorkshire Area Team	900	396	44.0%	40.8% - 47.3%	272	30.2%	124	13.8%	497	55.2%	7	0.8%	E38000095		
03C	NHS Leeds West CCG	Q52	West Yorkshire Area Team	852	468	54.9%	49.7% - 60.1%	370	43.4%	118	13.8%	489	57.8%	5	0.5%	E38000096		
03J	NHS North Kirklees CCG	Q52	West Yorkshire Area Team	582	230	39.5%	35.3% - 43.7%	160	27.5%	70	12.0%	321	55.0%	31	3.5%	E38000121		
03R	NHS Wakefield CCG	Q52	West Yorkshire Area Team	990	325	32.8%	30.0% - 35.8%	236	23.8%	89	8.8%	662	66.9%	3	0.3%	E38000190		
05A	NHS Coventry and Rugby CCG	Q53	Arden, Herefordshire And Worcestershire Area Team	1,436	592	41.2%	38.7% - 43.8%	379	26.4%	213	14.8%	787	54.8%	57	4.0%	E38000038		
05F	NHS Herefordshire CCG	Q53	Arden, Herefordshire And Worcestershire Area Team	417	209	50.1%	45.3% - 54.9%	169	40.5%	40	9.6%	208	49.9%	0	0.0%	E38000078		
05J	NHS Redditch and Bromsgrove CCG	Q53	Arden, Herefordshire And Worcestershire Area Team	463	175	37.8%	33.5% - 42.3%	132	28.5%	43	9.3%	278	60.0%	10	2.2%	E38000139		
05R	NHS South Warwickshire CCG	Q53	Arden, Herefordshire And Worcestershire Area Team	602	345	57.3%	53.3% - 61.2%	253	42.0%	92	15.3%	247	41.0%	10	1.7%	E38000164		
05T	NHS South Warwickshire CCG	Q53	Arden, Herefordshire And Worcestershire Area Team	637	321	50.4%	46.2% - 54.6%	254	39.9%	67	10.5%	296	46.3%	20	3.1%	E38000166		
05H	NHS Warwickshire North CCG	Q53	Arden, Herefordshire And Worcestershire Area Team	441	149	33.8%	30.6% - 37.0%	106	23.8%	43	9.7%	230	52.2%	2	0.4%	E38000195		
06D	NHS Wyre Forest CCG	Q53	Arden, Herefordshire And Worcestershire Area Team	254	99	39.0%	33.2% - 45.1%	78	30.7%	21	8.3%	148	58.3%	7	2.8%	E38000211		
13P	NHS Birmingham Crosscity CCG	Q54	Birmingham And The Black Country Area Team	2,339	1,121	47.9%	44.7% - 51.1%	649	27.7%	472	19.8%	1,170	50.0%	48	2.0%	E38000012		
04X	NHS Birmingham South and Central CCG	Q54	Birmingham And The Black Country Area Team	882	523	59.3%	56.0% - 62.5%	297	33.7%	226	25.6%	355	40.2%	4	0.5%	E38000013		
05C	NHS Dudley CCG	Q54	Birmingham And The Black Country Area Team	879	285	32.4%	29.4% - 35.6%	200	22.8%	85	9.7%	565	64.3%	29	3.3%	E38000046		
05L	NHS Sandwell and West Birmingham CCG*	Q54	Birmingham And The Black Country Area Team	1,873	628	33.5%	30.3% - 36.7%	336	18.0%	292	15.6%	539	28.8%	706	37.7%	E38000144		
05P	NHS Solihull CCG	Q54	Birmingham And The Black Country Area Team	660	290	43.9%	40.2% - 47.8%	199	30.2%	91	13.8%	363	55.0%	7	1.1%	E38000149		
05Y	NHS Walsall CCG	Q54	Birmingham And The Black Country Area Team	857	306	35.7%	32.6% - 39.0%	176	20.5%	130	15.2%	534	62.3%	17	2.0%	E38000191		
06A	NHS Wolverhampton CCG	Q54	Birmingham And The Black Country Area Team	514	198	38.5%	34.2% - 42.8%	128	24.9%	72	13.8%	288	58.2%	28	5.4%	E38000210		
03X	NHS Erewash CCG	Q55	Derbyshire And Nottinghamshire Area Team	255	97	38.0%	32.3% - 44.1%	63	24.7%	34	13.3%	158	62.0%	0	0.0%	E38000058		
03Y	NHS Hardwick CCG	Q55	Derbyshire And Nottinghamshire Area Team	207	63	30.4%	26.2% - 34.8%	47	22.7%	16	7.3%	144	69.6%	0	0.0%	E38000071		
04E	NHS Mansfield and Ashfield CCG	Q55	Derbyshire And Nottinghamshire Area Team	572	186	32.5%	28.8% - 36.5%	141	24.7%	45	7.9%	386	67.5%	0	0.0%	E38000103		
04H	NHS Newark & Sherwood CCG	Q55	Derbyshire And Nottinghamshire Area Team	322	110	34.2%	29.2% - 39.5%	82	25.5%	28	8.7%	212	65.8%	0	0.0%	E38000109		
04J	NHS North Derbyshire CCG	Q55	Derbyshire And Nottinghamshire Area Team	619	267	43.1%	39.3% - 47.1%	195	31.5%	72	11.6%	352	56.9%	0	0.0%	E38000115		
04K	NHS Nottingham City CCG	Q55	Derbyshire And Nottinghamshire Area Team	1,058	524	49.5%	46.5% - 52.5%	356	33.8%	168	15.9%	532	50.3%	2	0.2%	E38000132		
04L	NHS Nottingham North and East CCG	Q55	Derbyshire And Nottinghamshire Area Team	35	146	39.1%	34.3% - 44.2%	111	29.8%	23	9.4%	111	58.7%	8	2.1%	E38000133		
04M	NHS Nottingham West CCG	Q55	Derbyshire And Nottinghamshire Area Team	255	137	53.7%	49.3% - 58.1%	109	42.7%	28	11.5%	115	58.7%	3	1.2%	E38000134		
04N	NHS Rushcliffe CCG	Q55	Derbyshire And Nottinghamshire Area Team	256	156	60.9%	54.8% - 66.7%	113	44.1%	43	16.8%	100	39.1%	0	0.0%	E38000142		
04R	NHS Southern Derbyshire CCG	Q55	Derbyshire And Nottinghamshire Area Team	545	201	36.9%	32.5% - 41.6%	140	25.6%	41	14.0%	344	63.1%	0	0.0%	E38000169		
06H	NHS Cambridgeshire and Peterborough CCG	Q56	East Anglia Area Team	2,480	1,430	57.7%	55.7% - 59.6%	998	40.2%	632	17.4%	998	40.2%	52	2.1%	E38000026		
06M	NHS Great Yarmouth and Waveney CCG	Q56	East Anglia Area Team	598	270	45.2%	41.2% - 49.2%	157	26.3%	113	18.9%	323	54.0%	5	0.8%	E38000063		
06L	NHS Ipswich and East Suffolk CCG	Q56	East Anglia Area Team	7	4	57.1%	42.9% - 71.4%	3	42.9%	3	42.9%	3	42.9%	0	0.0%	E38000086		
06N	NHS North Norfolk CCG	Q56	East Anglia Area Team	298	135	45.3%	40.3% - 50.3%	20	6.7%	143	48.0%	20	6.7%	20	6.7%	E38000191		
06W	NHS Norwich CCG	Q56	East Anglia Area Team	570	250	43.9%	39.3% - 48.6%	191	33.5%	59	10.3%	272	47.0%	48	8.4%	E38000131		
06V	NHS South Norfolk CCG	Q56	East Anglia Area Team	587	275	46.8%	42.6% - 51.0%	211	35.9%	64	10.9%	275	47.0%	37	6.3%	E38000159		
07J	NHS West Norfolk CCG	Q56	East Anglia Area Team	428	158	36.9%	32.5% - 41.6%	110	25.7%	48	11.2%	249	58.2%	21	4.9%	E38000203		
07K	NHS West Suffolk CCG	Q56	East Anglia Area Team	3	1	33.3%	16.7% - 66.7%	0	0.0%	1	33.3%	2	66.7%	0	0.0%	E38000204		
99E	NHS Basildon and Brentwood CCG	Q57	Essex Area Team	757	301	39.8%	36.3% - 43.3%	214	28.3%	87	11.5%	451	59.6%	5	0.7%	E38000007		
99F	NHS Castle Point and Rochford CCG	Q57	Essex Area Team	440	125	28.4%	24.2% - 32.6%	99	22.5%	26	5.9%	251	56.8%	64	14.5%	E38000030		
06C	NHS Mid Essex CCG	Q57	Essex Area Team	1,000	481	48.1%	45.0% - 51.2%	347	34.7%	134	13.4%	517	51.7%	2	0.2%	E38000106		
06T	NHS North Essex CCG	Q57	Essex Area Team	937	469	50.1%	46.9% - 53.2%	302	32.2%	46	4.8%	468	49.9%	0	0.0%	E38000079		
99G	NHS Southend CCG	Q57	Essex Area Team	540	157	29.1%	25.9% - 32.3%	46	8.5%	225	41.7%	158	29.3%	118	21.3%	E38000168		
07G	NHS Thurrock CCG	Q57	Essex Area Team	546	270	49.5%	45.3% - 53.6%	189	34.6%	81	14.8%	275	50.4%	1	0.2%	E38000185		
07H	NHS West Essex CCG	Q57	Essex Area Team	936	355	37.9%	34.7% - 41.1%	251	26.8%	104	11.1%	352	37.6%	229	24.5%	E38000197		
06F	NHS Bedfordshire CCG	Q58	Hertfordshire And The South Midlands Area Team	1,343	626	46.6%	44.0% - 49.3%	466	34.7%	160	11.9%	688	51.2%	29	2.2%	E38000010		
03V	NHS Corby CCG	Q58	Hertfordshire And The South Midlands Area Team	245	89	36.3%	30.1% - 42.5%	57	23.3%	32	13.1%	151	61.6%	5	2.0%	E38000037		
06K	NHS East and North Hertfordshire CCG	Q58	Hertfordshire And The South Midlands Area Team	1,712	620	36.2%	32.0% - 40.4%	421	24.6%	199	11.6%	584	34.1%	508	29.7%	E38000049		
06N	NHS Herts Valleys CCG	Q58	Hertfordshire And The South Midlands Area Team	1,937	774	40.0%	36.8% - 43.2%	482	24.9%	265	13.7%	492	25.4%	18	3.8%	E38000073		
06P	NHS Luton CCG	Q58	Hertfordshire And The South Midlands Area Team	839	460	55.2%	51.8% - 58.6%	280	33.4%	200	24.0%	354	42.5%	19	2.3%	E38000102		
04F	NHS Milton Keynes CCG	Q58	Hertfordshire And The South Midlands Area Team	893	474	53.1%	49.7% - 56.5%	289	32.4%	185	20.7%	355	39.9%	64	7.2%	E38000107		
04G	NHS Nene CCG	Q58	Hertfordshire And The South Midlands Area Team	1,828	824	45.1%	41.7% - 48.5%	569	31.2%	255	14.0%	905	49.5%	99	5.4%	E38000108		
03W	NHS East Leicestershire and Rutland CCG	Q59	Leicestershire And Lincolnshire Area Team	786	397	50.5%	47.0% - 54.0%	306	38.9%	91	11.6%	377	48.0%	12	1.5%	E38000051		
04C	NHS Leicestershire City CCG	Q59	Leicestershire And Lincolnshire Area Team	1,240	755	60.9%	58.1% - 63.6%	535	43.1%	220	17.7%	469	37.8%	16	1.3%	E38000097		
03T	NHS Lincolnshire East CCG	Q59	Leicestershire And Lincolnshire Area Team	585	221	37.8%	33.9% - 41.8%	171	29.2%	50	8.5%	341	58.3%	23	3.9%	E38000099		
04D	NHS Lincolnshire West CCG	Q59	Leicestershire And Lincolnshire Area Team	612	225	36.8%	33.0% - 40.7%	166	27.1%	59	9.6%	363	59.3%	24	3.9%	E38000100		
99D	NHS South Lincolnshire CCG	Q59	Leicestershire And Lincolnshire Area Team	436	178	40.8%	36.3% - 45.5%	139	31.9%	39	8.9%	246	56.4%	12	2.8%	E38000157		
04Q	NHS South West Lincolnshire CCG	Q59	Leicestershire And Lincolnshire Area Team	290	112	38.6%	33.2% - 44.3%	82	28.3%	30	10.3%	165	56.9%	13	4.5%	E38000165		
04V	NHS West Leicestershire CCG	Q59	Leicestershire And Lincolnshire Area Team	925	404	43.7%	40.5% - 46.9%	317	34.3%	87	9.4%	495	53.5%	26	2.8%	E38000201		
04Y	NHS Cannock Chase CCG	Q60	Shropshire And Staffordshire Area Team	353	88	24.9%	21.7% - 28.1%	67	19.0%	21	6.0%	199	56.4%	66	18.7%	E38000028		
05D	NHS East Staffordshire CCG	Q60	Shropshire And Staffordshire Area Team	378	125	33.1%	29.9% - 36.3%	94	24.8%	31	8.2%	203	53.7%	50	13.2%	E38000053		
05G	NHS North Staffordshire CCG	Q60	Shropshire And Staffordshire Area Team	505	185	36.6%	32.5% - 40.9%	147	29.1%	38	7.5%	320	63.4%	0	0.0%	E38000126		
05N	NHS Shropshire CCG	Q60	Shropshire And Staffordshire Area Team	688	276	40.1%	36.5% - 43.8%	215	31.3%	61	8.9%	311	58.3%	11	1.6%	E38000147		
05Q	NHS South East Staffordshire and Seisdon Peninsula CCG	Q60	Shropshire And Staffordshire Area Team	497	142	28.6%	25.4% - 31.8%	102	20.5%	40	8.0%	277	55.7%	78	15.7%	E38000153		
05V	NHS Stafford and Surrounds CCG	Q60	Shropshire And Staffordshire Area Team	347	133	38.3%	34.1% - 42.5%	91	26.2%	42	12.2%	168	48.4%	46	13.0%	E38000173		
05W	NHS Stoke On Trent CCG	Q60	Shropshire And Staffordshire Area Team	858	265	30.9%	27.9% - 34.1%	179	20.9%	86	10.0%	593	69.1%	0	0.0%	E38000175		
05X	NHS Telford and Wrekin CCG*	Q60	Shropshire And Staffordshire Area Team															

Table 9 : Prevalence of breastfeeding at 6 to 8 weeks, 2014/15 Q1, by CCG and Area Team

Source: NHS England
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Code	Name	Code	Area Team	No. of infants due a 6-8 week check (1)		Infants totally or partially breastfed (2)		95% confidence interval		Infants totally breastfed (2)		Infants partially breastfed (2)		Infants not at all breastfed (2)		Infants whose breastfeeding status was not known (3)		ONS Code
				No.	%	No.	%	No.	%	No.	%	No.	%	No.	%			
09P	NHS Hastings and Rother CCG	Q68	Surrey And Sussex Area Team	435		117				81		36		169		149	34.3%	E38000076
99K	NHS High Weald Lewes Havens CCG	Q68	Surrey And Sussex Area Team	371		193				154		39		128		50	13.5%	E38000081
09K	NHS Horsham and Mid Sussex CCG	Q68	Surrey And Sussex Area Team	552		222				166		56		113		217	39.3%	E38000083
09Y	NHS North West Surrey CCG	Q68	Surrey And Sussex Area Team	1,035		588				421		167		386		61	5.9%	E38000128
99H	NHS Surrey Downs CCG	Q68	Surrey And Sussex Area Team	739		383				290		93		206		150	20.3%	E38000177
10C	NHS Surrey Heath CCG	Q68	Surrey And Sussex Area Team	258		138	53.5%	47.4% - 59.5%		92	35.7%	46	17.8%	108	41.9%	12	4.7%	E38000178
10Y	NHS Aylesbury Vale CCG	Q69	Thames Valley Area Team	555		186				131		55		152		217	39.1%	E38000003
10G	NHS Bracknell and Ascot CCG	Q69	Thames Valley Area Team	400		199				147		52		150		51	12.8%	E38000017
10H	NHS Chiltern CCG	Q69	Thames Valley Area Team	892		402				273		129		305		185	20.7%	E38000033
10M	NHS Newbury and District CCG	Q69	Thames Valley Area Team	367		183				130		53		144		40	10.9%	E38000110
10N	NHS North & West Reading CCG	Q69	Thames Valley Area Team	327		175				122		53		115		37	11.3%	E38000114
10Q	NHS Oxfordshire CCG	Q69	Thames Valley Area Team	1,829		1,101	60.2%	57.9% - 62.4%		830	45.4%	271	14.8%	720	39.4%	8	0.4%	E38000136
10T	NHS Slough CCG	Q69	Thames Valley Area Team	587		307				161		146		227		53	9.0%	E38000148
10W	NHS South Reading CCG	Q69	Thames Valley Area Team	469		254				153		101		159		56	11.9%	E38000160
11C	NHS Windsor, Ascot and Maidenhead CCG	Q69	Thames Valley Area Team	420		230				152		78		117		73	17.4%	E38000207
11D	NHS Wokingham CCG	Q69	Thames Valley Area Team	425		219				163		56		137		69	16.2%	E38000209
11J	NHS Dorset CCG	Q70	Wessex Area Team	1,726		893				664		229		740		93	5.4%	E38000045
10K	NHS Fareham and Gosport CCG	Q70	Wessex Area Team	597		225	38.3%	34.5% - 42.3%		167	28.4%	58	9.9%	358	61.0%	4	0.7%	E38000059
10L	NHS Isle Of Wight CCG	Q70	Wessex Area Team	307		135	44.0%	38.5% - 49.6%		96	31.3%	39	12.7%	172	56.0%	0	0.0%	E38000087
99M	NHS North East Hampshire and Farnham CCG	Q70	Wessex Area Team	705		328				227		101		277		100	14.2%	E38000118
10J	NHS North Hampshire CCG	Q70	Wessex Area Team	653		341	52.2%	48.4% - 56.0%		266	40.7%	75	11.5%	300	45.9%	12	1.8%	E38000120
10R	NHS Portsmouth CCG	Q70	Wessex Area Team	604		202				136		66		251		151	25.0%	E38000137
10V	NHS South Eastern Hampshire CCG	Q70	Wessex Area Team	543		205	37.8%	33.8% - 41.9%		141	26.0%	64	11.8%	329	60.6%	9	1.7%	E38000154
10X	NHS Southampton CCG	Q70	Wessex Area Team	751		264				195		69		296		191	25.4%	E38000167
11A	NHS West Hampshire CCG	Q70	Wessex Area Team	1,450		750	51.7%	49.2% - 54.3%		545	37.6%	205	14.1%	641	44.2%	59	4.1%	E38000198
06N	NHS Barking and Dagenham CCG	Q71	London Area Team	1,254		524				324		302		389		32	8.2%	E38000004
07M	NHS Barnet CCG	Q71	London Area Team	10		1				0		1		0		9	90.0%	E38000005
07N	NHS Bexley CCG	Q71	London Area Team	808		80				53		27		57		671	83.0%	E38000011
07P	NHS Brent CCG	Q71	London Area Team	1,261		916				526		390		240		105	8.3%	E38000020
07Q	NHS Bromley CCG	Q71	London Area Team	908		528	58.1%	54.9% - 61.3%		367	40.4%	161	17.7%	377	41.5%	3	0.3%	E38000023
07R	NHS Camden CCG	Q71	London Area Team	552		374				233		141		89		89	16.1%	E38000027
09A	NHS Central London (Westminster) CCG	Q71	London Area Team	457		332				222		110		74		81	11.2%	E38000031
07T	NHS City and Hackney CCG	Q71	London Area Team	1,081		867	82.1%	78.7% - 84.2%		546	50.5%	341	31.5%	172	15.9%	22	2.0%	E38000035
07V	NHS Croydon CCG	Q71	London Area Team	1,331		950	71.4%	68.9% - 73.7%		514	38.6%	436	32.8%	377	28.3%	4	0.3%	E38000040
07W	NHS Ealing CCG	Q71	London Area Team	1,230		23				10		13		13		1,194	97.1%	E38000048
07X	NHS Enfield CCG	Q71	London Area Team	871		585				346		239		286		0	0.0%	E38000057
08A	NHS Greenwich CCG	Q71	London Area Team	1,351		359				218		141		177		815	60.3%	E38000066
08C	NHS Hammersmith and Fulham CCG	Q71	London Area Team	564		406				269		137		119		39	6.9%	E38000070
08D	NHS Haringey CCG	Q71	London Area Team	624		455				283		172		137		32	5.1%	E38000072
08E	NHS Harrow CCG	Q71	London Area Team	739		1				1		0		0		738	99.9%	E38000074
08F	NHS Havering CCG	Q71	London Area Team	1,068		386				207		179		454		228	21.3%	E38000077
08G	NHS Hillingdon CCG	Q71	London Area Team	918		589				359		230		319		10	1.0%	E38000082
07Y	NHS Hounslow CCG	Q71	London Area Team	956		337				218		119		125		494	51.7%	E38000084
09H	NHS Islington CCG	Q71	London Area Team	655		462				330		132		160		33	5.0%	E38000088
08J	NHS Kingston CCG	Q71	London Area Team	642		459	71.5%	67.9% - 74.9%		328	51.1%	131	20.4%	155	24.1%	28	4.4%	E38000090
08K	NHS Lambeth CCG	Q71	London Area Team	1,222		946				620		326		167		109	8.9%	E38000092
08L	NHS Lewisham CCG	Q71	London Area Team	1,073		803	74.8%	72.2% - 77.3%		498	46.4%	305	28.4%	233	21.7%	37	3.4%	E38000098
09R	NHS Merton CCG	Q71	London Area Team	715		492				330		162		203		20	2.8%	E38000105
08M	NHS Newham CCG	Q71	London Area Team	1,484		489				209		280		222		773	52.1%	E38000113
08N	NHS Redbridge CCG	Q71	London Area Team	1,165		750				365		385		304		111	9.5%	E38000138
08P	NHS Richmond CCG	Q71	London Area Team	647		105				82		23		25		517	79.9%	E38000140
08Q	NHS Southwark CCG	Q71	London Area Team	1,105		874				495		379		156		75	6.8%	E38000171
08T	NHS Sutton CCG	Q71	London Area Team	614		334	54.4%	50.4% - 58.3%		204	33.2%	130	21.2%	262	42.7%	18	2.9%	E38000179
08V	NHS Tower Hamlets CCG	Q71	London Area Team	1,120		739				384		355		314		67	6.0%	E38000186
08W	NHS Waltham Forest CCG	Q71	London Area Team	1,018		538				289		249		202		278	27.3%	E38000192
08X	NHS Wandsworth CCG	Q71	London Area Team	1,351		615				414		201		160		576	42.6%	E38000193
08Y	NHS West London CCG	Q71	London Area Team	645		451				315		136		99		95	14.7%	E38000202
X24	Military Practices	X24	NHS England	144		58				42		16		63		23	16.0%	
12H	Durham, Darlington & Tees Commissioning Hub	Q45	Durham, Darlington & Tees	0		0				0		0		0		0	0.0%	
12K	Lancashire Commissioning Hub	Q49	Lancashire	0		0				0		0		0		0	0.0%	
12M	Cumbria, Northumberland, Tyne & Wear Commissioning Hub	Q49	Cumbria, Northumberland, Tyne & Wear	0		0				0		0		0		0	0.0%	
12C	West Yorkshire Commissioning Hub	Q52	West Yorkshire	0		0				0		0		0		0	0.0%	
12V	Derbyshire & Nottinghamshire Commissioning Hub	Q55	Derbyshire & Nottinghamshire	0		0				0		0		0		0	0.0%	
12W	East Anglia Commissioning Hub	Q56	East Anglia	0		0				0		0		0		0	0.0%	
13C	Shropshire & Staffordshire Commissioning Hub	Q60	Shropshire & Staffordshire	0		0				0		0		0		0	0.0%	
13D	North East London Commissioning Hub	Q71	London	0		0				0		0		0		0	0.0%	
13F	South London Commissioning Hub	Q71	London	0		0				0		0		0		0	0.0%	
13H	Bristol, N Somerset, Somerset & S Gloucestershire Commissioning Hub	Q65	Bristol, N Somerset, Somerset & S Gloucestershire	0		0				0		0		0		0	0.0%	
13K	Kent & Medway Commissioning Hub	Q67	Kent & Medway	0		0				0		0		0		0	0.0%	
13M	Thames Valley Commissioning Hub	Q69	Thames Valley	0		0				0		0		0		0	0.0%	
13A	Leicestershire & Lincolnshire Commissioning Hub	Q59	Leicestershire And Lincolnshire Area Team	0		0				0		0		0		0	0.0%	
13R	London Commissioning Hub	Q71	London	0		0				0		0		0		0	0.0%	

Notes:

1. Red cells mean that no. of infants due for a 6-8 week checks does not meet validation criteria (see definitions sheet for details).
 2. Blank cells mean that data does not meet validation criteria (see definitions sheet for details).
 3. Shaded cells mean that percentage of infants whose breastfeeding status was recorded falls short of data quality standard of 95%.
 4. Area Team and England actuals and percentages are calculated including the data from those CCGs who have failed the validation criteria.
- * See Data Quality note for explanation

Table 10 : Prevalence of breastfeeding at 6 to 8 weeks, 2014/15 Q2, by CCG and Area Team

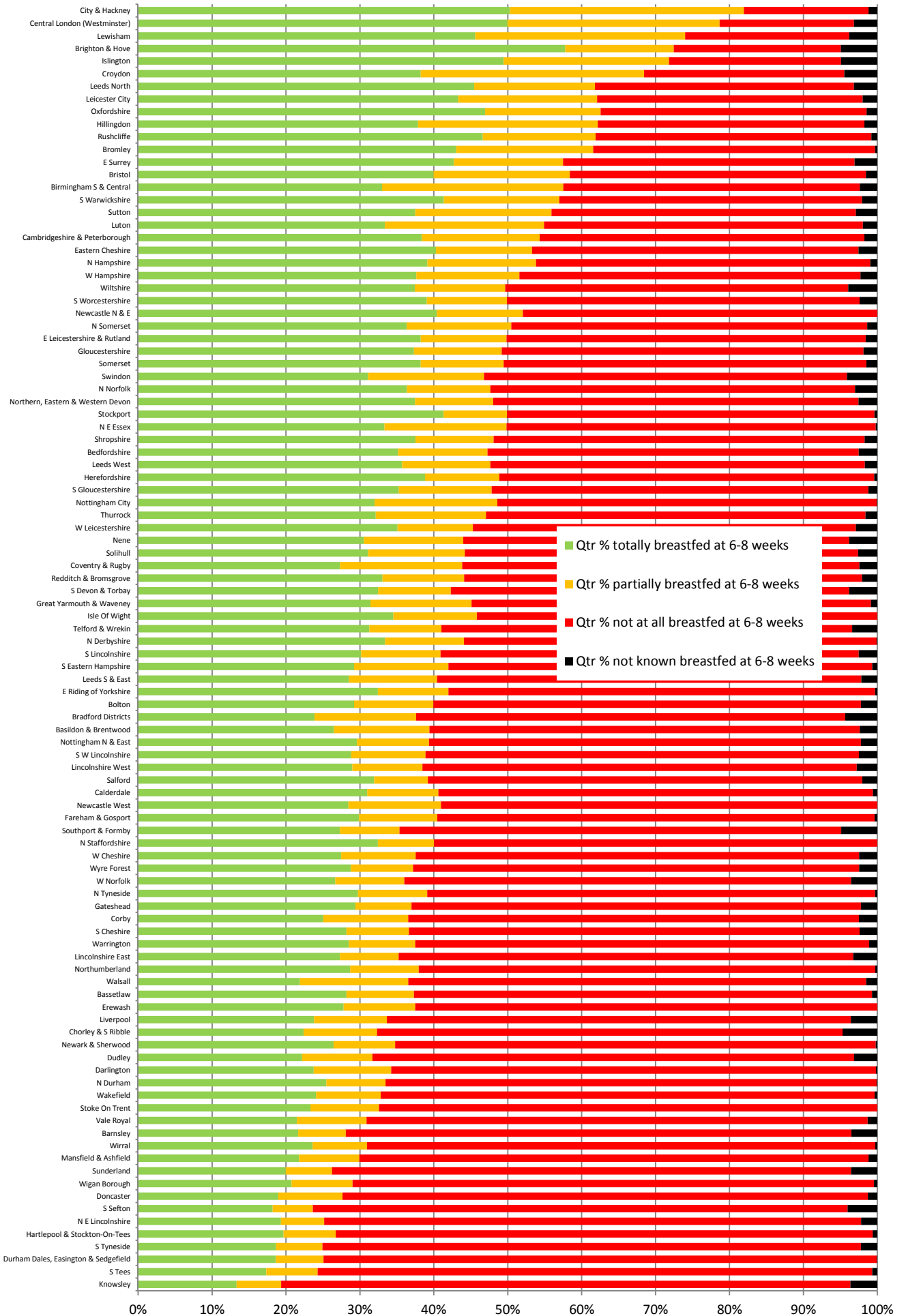
Source: NHS England
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Table with columns: Code, Name, Code, Area Team, No. (6-8 week check), No. (Infants totally or partially breastfed), 95% confidence interval (No., %), Infants totally breastfed (2) (No., %), Infants partially breastfed (2) (No., %), Infants not at all breastfed (2) (No., %), Infants whose breastfeeding status was not known (3) (No., %), ONS Code.

Notes:
1. Red cells mean that no. of infants due for a 6-8 week checks does not meet validation criteria (see definitions sheet for details).
2. Blank cells mean that data does not meet validation criteria (see definitions sheet for details).
3. Shaded cells mean that percentage of infants whose breastfeeding status was recorded falls short of data quality standard of 95%.
4. Area Team and England actuals and percentages are calculated including the data from those CCGs who have failed the validation criteria.
* See Data Quality note for explanation.

Infants 6-8 week breastfeeding status as a percentage of infants due 6-8 week reviews by CCGs in England 2014/15 OT



**Percentage Infants not known breastfeeding as a percentage of infants due 6-8 week reviews by CCGs in England 2014/15 OT
actual V Not knows target 5%**

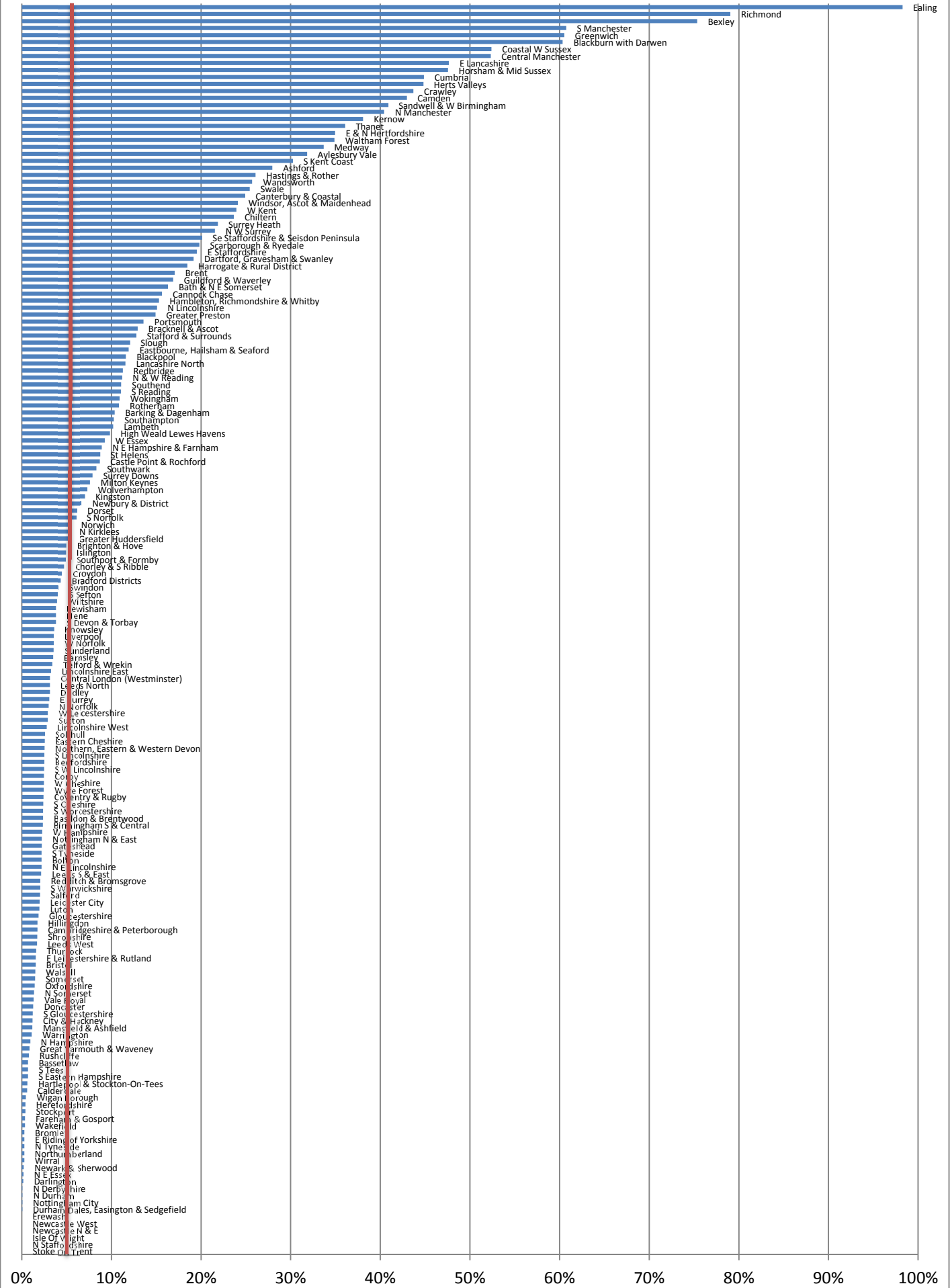


Table 14 : Prevalence of breastfeeding at 6 to 8 weeks, 2014/15 OT, by Local Authority District & GOR

Source: NHS England
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Table with 16 columns: Code, Name, Code, GOR Name, No., No., %, 95% confidence interval, No., %, No., %, No., %, No., %, No., %. Rows list various Local Authority Districts and GORs with their respective breastfeeding statistics.

Table 14 : Prevalence of breastfeeding at 6 to 8 weeks, 2014/15 OT, by Local Authority District & GOR

Source: NHS England
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Code	Name	Code	GOR Name	No.	No. of infants due a 6-8 week check (1)		Infants totally or partially breastfed (2)		95% confidence interval	Infants totally breastfed (2)		Infants partially breastfed (2)		Infants not at all breastfed (2)		Infants whose breastfeeding status was not known (3)		ONS Code
					No.	%	No.	%		No.	%	No.	%	No.	%	No.	%	
22UK	Maldon LD	G	East of England	500	200					144		56		233		67	13.4%	E1000012
42UE	Mid Suffolk LD	G	East of England	417	195					145		50		200		22	5.3%	E1000029
26UF	North Hertfordshire LD	G	East of England	1,287	522					388		134		340		425	33.0%	E1000015
33UF	North Norfolk LD	G	East of England	787	356	45.2%	41.8% - 48.7%	259	32.9%	97	12.3%	411		20	2.5%	E1000020		
33UG	Norwich LD	G	East of England	1,913	943					694		249		868		102	5.3%	E1000020
00JA	Peterborough UA	G	East of England	2,791	1,226	43.9%	42.1% - 45.8%	878	31.5%	348	12.5%	1,550		55.5%		15	0.5%	E0600031
22UL	Rochford LD	G	East of England	905	335					254		81		496		74	8.2%	E1000012
12UG	South Cambridgeshire LD	G	East of England	1,371	950					671		279		405		16		E1000003
33UH	South Norfolk LD	G	East of England	1,308	696					536		150		537		85	6.5%	E1000020
00KF	Southend-On-Sea UA	G	East of England	2,193	802					433		222		1,148		243	11.1%	E0600033
26UG	St. Albans LD	G	East of England	1,755	673					466		207		240		842	48.0%	E1000015
42UF	St. Edmundsbury LD	G	East of England	643	292					224		68		324		27		E1000029
26UH	Stevenage LD	G	East of England	1,241	425					279		146		488		328	26.4%	E1000015
42UG	Suffolk Coastal LD	G	East of England	437	217					169		48		200		20		E1000029
22UN	Tendring LD	G	East of England	1,486	583	39.2%	36.8% - 41.7%	393	26.4%	190	12.8%	900		60.6%		3	0.2%	E1000012
26UJ	Three Rivers LD	G	East of England	820	314					215		99		214		292	35.6%	E1000015
00KG	Thurrock UA	G	East of England	2,306	1,090	47.3%	45.2% - 49.3%	744	32.3%	346	15.0%	1,180		51.2%		36	1.6%	E0600034
22UQ	Utlesford LD	G	East of England	907	500					392		109		316		91	10.0%	E1000012
26UW	Watford LD	G	East of England	1,458	444					265		178		747		51	51.2%	E1000015
42UH	Waverley LD	G	East of England	1,257	620	49.3%	46.6% - 52.1%	433	34.4%	187	14.9%	626		49.8%		11	0.9%	E1000029
26UL	Welwyn Hatfield LD	G	East of England	1,500	700					438		262		478		322	21.5%	E1000015
00AB	Barking and Dagenham LB	H	London	4,247	2,284					1,047		1,237		1,460		503	11.8%	E0900002
00AC	Barnet LB	H	London	12	1					0		1		1		10	83.3%	E0900003
00AD	Bexley LB	H	London	2,680	376					216		160		302		2,002	74.7%	E0900004
00AE	Brent LB	H	London	4,199	2,844					1,670		1,174		656		699	16.6%	E0900005
00AF	Bromley LB	H	London	2,488	1,519					1,040		479		960		9		E0900006
00AG	Camden LB	H	London	2,332	1,054					646		408		273		1,005	43.1%	E0900007
00AA	City of London LB	H	London	58	50					35		15		4		4	6.9%	E0900001
00AH	Croydon LB	H	London	5,293	3,624	68.5%	67.2% - 69.7%	2,024	38.2%	1,600	30.2%	1,439		27.2%		230	4.3%	E0900008
00AJ	Ealing LB	H	London	4,317	55					26		29		25		4,237	98.1%	E0900009
00AK	Enfield LB	H	London	3,468	2,511					1,450		1,061		1,228		69		E0900010
00AL	Greenwich LB	H	London	4,599	1,279					793		486		584		2,736	59.5%	E0900011
00AM	Hackney LB	H	London	3,961	3,228	81.5%	80.3% - 82.7%	1,959	49.5%	1,269	32.0%	695		17.5%		38	1.0%	E0900012
00AN	Hammersmith and Fulham LB	H	London	1,575	1,224					811		413		321		90		E0900013
00AP	Haringey LB	H	London	1,538	1,139					722		417		303		36	6.2%	E0900014
00AQ	Harrow LB	H	London	2,536	10					6		4		1		2,525	99.6%	E0900015
00AR	Havering LB	H	London	3,403	1,219					671		548		1,432		752	22.1%	E0900016
00AS	Hillingdon LB	H	London	3,972	2,470	62.2%	60.7% - 63.7%	1,504	37.9%	966	24.3%	1,432		36.1%		70	1.8%	E0900017
00AT	Hounslow LB	H	London	3,183	1,350					845		505		508		1,325	41.6%	E0900018
00AU	Islington LB	H	London	2,599	1,866	71.8%	70.0% - 73.5%	1,279	49.2%	587	22.6%	619		23.8%		114	4.4%	E0900019
00AW	Kensington and Chelsea LB	H	London	1,177	897					595		302		227		53		E0900020
00AX	Kingston Upon Thames LB	H	London	2,195	1,573					1,091		482		482		140	6.4%	E0900021
00AY	Lambeth LB	H	London	4,280	3,241					2,121		1,120		600		439	10.3%	E0900022
00AZ	Lewisham LB	H	London	4,514	3,352	74.3%	73.0% - 75.5%	2,068	45.8%	1,284	28.4%	1,005		22.3%		157	3.5%	E0900023
00BA	Merton LB	H	London	2,131	1,495					1,001		494		556		80		E0900024
00BB	Newham LB	H	London	4,105	1,476					582		894		580		2,049	49.9%	E0900025
00BC	Redbridge LB	H	London	4,856	3,078					1,545		1,533		1,317		461	9.5%	E0900026
00BD	Richmond Upon Thames LB	H	London	2,642	437					312		125		128		2,077	78.6%	E0900027
00BE	Southwark LB	H	London	4,606	3,642					2,166		1,476		682		282	6.1%	E0900028
00BF	Sutton LB	H	London	2,108	1,180					800		380		883		45		E0900029
00BG	Tower Hamlets LB	H	London	1,123	740					384		356		315		68	6.1%	E0900030
00BH	Waltham Forest LB	H	London	3,469	1,788					960		628		695		966	28.4%	E0900031
00BJ	Wandsworth LB	H	London	4,323	2,918					1,966		950		788		1,119	23.2%	E0900032
00BK	Westminster LB	H	London	1,533	1,205					777		428		282		46		E0900033
45UB	Adur LD	J	South East	667	180					129		51		143		344	51.6%	E1000032
45UC	Arun LD	J	South East	1,468	353					254		99		353		762	51.9%	E1000032
29UB	Ashford LD	J	South East	1,406	427					299		128		585		394	28.0%	E1000016
11UB	Aylesbury Vale LD	J	South East	2,239	817					553		264		689		733	32.7%	E1000002
24UB	Basingstoke and Deane LD	J	South East	2,247	1,181	52.6%	50.5% - 54.6%	853	38.0%	328	14.6%	1,042		46.4%		24	1.1%	E1000014
00MA	Bracknell Forest UA	J	South East	1,444	685					502		183		577		182	12.6%	E0600036
00ML	Brighton and Hove UA	J	South East	2,876	2,084	72.5%	70.8% - 74.1%	1,665	57.9%	419	14.6%	651		22.6%		141	4.9%	E0600033
29UC	Canterbury LD	J	South East	1,397	515					362		153		508		374	26.8%	E1000016
38UB	Cherwell LD	J	South East	1,823	1,020	56.0%	53.7% - 58.2%	755	41.4%	265	14.5%	784		43.0%		19	1.0%	E1000025
45UD	Chichester LD	J	South East	814	238					187		51		211		464	50.8%	E1000032
11UC	Chiltern LD	J	South East	863	410					270		140		218		235	27.2%	E1000002
45UE	Crawley LD	J	South East	1,618	516					336		180		395		707	43.7%	E1000032
29UD	Dartford LD	J	South East	1,485	536					325		211		694		255	17.2%	E1000016
29UE	Dover LD	J	South East	1,118	302					226		76		471		345	30.9%	E1000016
24UC	East Hampshire LD	J	South East	1,158	636	54.9%	52.0% - 57.8%	464	40.1%	172	14.9%	516		44.6%		6	0.5%	E1000014
21UC	Eastbourne LD	J	South East	1,032	518					406		112		383		131	12.7%	E1000011
24UD	Eastleigh LD	J	South East	1,672	792	47.4%	45.0% - 49.8%	558	33.4%	274	14.0%	823		49.2%		57	3.4%	E1000014
43UB	Elmbridge LD	J	South East	1,711	959					683		236		501		251	14.7%	E1000030
43UC	Epsom and Ewell LD	J	South East	942	508					386		122		381		53	5.6%	E1000030
24UF	Fairham LD	J	South East	1,156	529					385		144		323		4	0.3%	E1000014
24UF	Gosport LD	J	South East	1,036	358	34.6%	31.7% - 37.5%	270	26.1%	88								

Table 14 : Prevalence of breastfeeding at 6 to 8 weeks, 2014/15 OT, by Local Authority District & GOR

Source: NHS England
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Code Name		No. of infants due a 6-8 week check (1)			Infants totally or partially breastfed (2)		95% confidence interval		Infants totally breastfed (2)		Infants partially breastfed (2)		Infants not at all breastfed (2)		Infants whose breastfeeding status was not known (3)		ONS Code
Code	GOR Name	No.	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	
J	South East	1,881	1,307	69.5%	67.4% - 71.5%	979	52.0%	328	17.4%	538	28.6%	36	1.9%	E10000025			
J	South East	2,543	988			683		305		1,210		345	13.6%	E06000044			
J	South East	2,999	1,632			1,036		596		1,039		328	10.9%	E06000038			
J	South East	1,660	865	52.1%	49.7% - 54.5%	636	38.3%	229	13.8%	720	43.4%	75	4.5%	E10000030			
J	South East	660	253			203		50		206		201	30.5%	E10000011			
J	South East	871	379			255		124		310		182	20.9%	E10000030			
J	South East	1,476	707			453		254		657		112	7.6%	E10000014			
J	South East	1,022	457			328		129		351		214	20.9%	E10000016			
J	South East	1,108	326			228		98		472		310	28.0%	E10000015			
J	South East	2,414	1,291			661		630		844		279	11.6%	E06000039			
J	South East	868	368			245		123		251		249	28.7%	E10000002			
J	South East	1,431	883	61.7%	59.2% - 64.2%	659	46.1%	224	15.7%	512	35.8%	36	2.5%	E10000025			
J	South East	3,284	1,417			992		425		1,530		337	10.3%	E06000045			
J	South East	1,179	509			358		151		388		282	23.9%	E10000030			
J	South East	1,029	441			302		139		368		220	21.4%	E10000030			
J	South East	1,667	469			355		114		791		407	24.4%	E10000016			
J	South East	887	501	56.5%	53.2% - 59.7%	371	41.8%	130	14.7%	367	41.4%	19	2.1%	E10000030			
J	South East	1,217	592	48.6%	45.8% - 51.5%	437	35.9%	155	12.7%	604	49.6%	21	1.7%	E10000014			
J	South East	1,563	353			250		103		648		562	36.0%	E10000016			
J	South East	1,430	559			409		150		463		388	27.1%	E10000015			
J	South East	1,222	617			450		167		337		268	21.9%	E10000016			
J	South East	1,293	794	61.4%	58.7% - 64.0%	607	46.9%	187	14.5%	484	37.4%	15	1.2%	E10000025			
J	South East	1,316	718			546		172		381		217	16.5%	E10000030			
J	South East	1,374	731			576		155		504		139	10.1%	E10000011			
J	South East	1,709	857			632		225		716		136	8.0%	E06000037			
J	South East	1,150	739	64.3%	61.4% - 67.0%	559	48.6%	180	15.7%	401	34.9%	10	0.9%	E10000025			
J	South East	1,243	780	62.8%	60.0% - 65.4%	573	46.1%	207	16.7%	437	35.2%	26	2.1%	E10000014			
J	South East	1,739	899			620		279		461		379	21.8%	E06000040			
J	South East	1,294	694			496		347		347		253	19.6%	E10000030			
J	South East	1,525	835			600		235		535		155	10.2%	E06000041			
J	South East	1,154	285			208		77		209		57	5.2%	E10000032			
J	South East	2,228	999			657		342		792		437	19.6%	E10000002			
K	South West	1,805	896			673		223		616		293	16.2%	E06000022			
K	South West	2,111	1,186	56.2%	54.1% - 58.3%	839	39.7%	347	16.4%	844	40.0%	81	3.8%	E06000028			
K	South West	6,222	3,636	58.4%	57.2% - 59.7%	2,488	40.0%	1,148	18.5%	2,490	40.0%	96	1.5%	E06000023			
K	South West	1,466	786	53.6%	51.1% - 56.2%	603	41.1%	183	12.5%	654	44.6%	26	1.8%	E10000013			
K	South West	416	205	49.3%	44.5% - 54.1%	158	38.0%	47	11.3%	196	47.1%	15	3.6%	E10000009			
K	South West	4,794	1,560			1,214		346		1,556		1,678	35.0%	E06000052			
K	South West	659	356	54.0%	50.2% - 57.8%	271	41.1%	85	12.9%	303	46.0%	0	0.0%	E10000013			
K	South West	925	507			401		106		392		46	5.2%	E10000008			
K	South West	489	237			175		62		207		25	9.2%	E10000009			
K	South West	1,431	788	55.1%	52.5% - 57.6%	654	45.7%	134	9.4%	591	41.3%	52	3.6%	E10000008			
K	South West	706	307	43.5%	39.9% - 47.2%	218	30.9%	89	12.6%	387	54.8%	12	1.7%	E10000013			
K	South West	1,796	760	42.3%	40.1% - 44.6%	542	30.2%	218	12.1%	987	55.0%	49	2.7%	E10000013			
K	South West	23	13			12		1		2		8	34.8%	E06000053			
K	South West	1,066	559	52.4%	49.4% - 55.4%	436	40.9%	123	11.5%	488	45.8%	19	1.8%	E10000027			
K	South West	781	368	47.1%	43.6% - 50.6%	291	37.3%	77	9.9%	376	48.1%	37	4.7%	E10000008			
K	South West	966	533	55.2%	52.0% - 58.3%	397	41.1%	136	14.1%	431	44.6%	2	0.2%	E10000008			
K	South West	626	353			276		77		237		36	5.8%	E10000009			
K	South West	2,111	1,068	50.6%	48.5% - 52.7%	770	36.5%	298	14.1%	1,015	48.1%	28	1.3%	E06000024			
K	South West	2,901	1,109	38.2%	36.5% - 40.0%	827	28.5%	282	9.7%	1,745	60.2%	47	1.6%	E06000026			
K	South West	1,801	846	47.0%	44.7% - 49.3%	619	34.4%	227	12.6%	873	48.5%	82	4.6%	E06000029			
K	South West	246	113			94		19		114		19	7.7%	E10000009			
K	South West	1,209	499	41.3%	38.5% - 44.1%	366	30.3%	133	11.0%	686	56.7%	24	2.0%	E10000027			
K	South West	2,933	1,402	47.8%	46.0% - 49.6%	1,034	35.3%	368	12.5%	1,495	51.0%	36	1.2%	E06000025			
K	South West	806	425			331		94		336		45	5.6%	E10000008			
K	South West	1,563	772	49.4%	46.9% - 51.9%	606	38.8%	166	10.6%	770	49.3%	21	1.3%	E10000027			
K	South West	962	536			450		86		409		17	1.7%	E10000013			
K	South West	2,872	1,324	46.1%	44.3% - 47.9%	872	30.4%	452	15.7%	1,431	49.8%	117	4.1%	E06000030			
K	South West	1,225	667	54.4%	51.7% - 57.2%	528	43.1%	139	11.3%	546	44.6%	12	1.0%	E10000027			
K	South West	1,121	551			424		127		510		60	5.4%	E10000008			
K	South West	705	350			261		89		343		12	1.7%	E10000013			
K	South West	1,451	518	35.7%	33.3% - 38.2%	405	27.9%	113	7.8%	896	61.8%	37	2.5%	E06000027			
K	South West	685	301	51.5%	47.4% - 55.5%	231	39.5%	70	12.0%	284	48.5%	0	0.0%	E10000008			
K	South West	446	230	51.6%	46.9% - 56.2%	181	40.6%	49	11.0%	200	44.8%	16	3.6%	E10000008			
K	South West	727	354			283		71		285		88	12.1%	E10000009			
K	South West	220	115			83		32		102		3	2.7%	E10000027			
K	South West	693	251			196		55		373		69	10.0%	E10000009			
K	South West	5,190	2,564	49.4%	48.0% - 50.8%	1,931	37.2%	633	12.2%	2,409	46.4%	217	4.2%	E06000054			

Notes:

1. Red cells mean that no. of infants due for a 6-8 week checks does not meet validation criteria (see definitions sheet for details).
2. Blank cells mean that data does not meet validation criteria (see definitions sheet for details).
3. Shaded cells mean that percentage of infants whose breastfeeding status was recorded falls short of data quality standard of 95%.
4. England actuals and percentages are calculated including the data from those CCGs who have failed the validation criteria.

Table 15: Trend in Breastfeeding Drop Off Rates, by CCG and Area Team

Source: NHS England
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Code	Name	Code	Area Team	2014/15 Q1 to 2014/15 Q2	2014/15 Q2 to 2014/15 Q3	2014/15 Q3 to 2014/15 Q4
Q00	England			40.7%	41.5%	42.1%
Q44	Cheshire, Warrington And Wirral Area Team			43.4%	46.7%	43.7%
Q45	Durham, Darlington And Tees Area Team			50.2%	50.5%	49.3%
Q46	Greater Manchester Area Team					
Q47	Lancashire Area Team					
Q48	Merseyside Area Team				49.4%	48.1%
Q49	Cumbria, Northumberland, Tyne And Wear Area Team					
Q50	North Yorkshire And Humber Area Team					
Q51	South Yorkshire And Bassetlaw Area Team			34.8%	30.6%	
Q52	West Yorkshire Area Team			41.2%	38.1%	41.9%
Q53	Arden, Herefordshire And Worcestershire Area Team			36.9%	39.9%	31.9%
Q54	Birmingham And The Black Country Area Team					
Q55	Derbyshire And Nottinghamshire Area Team					
Q56	East Anglia Area Team				38.4%	
Q57	Essex Area Team			39.1%		
Q58	Hertfordshire And The South Midlands Area Team					
Q59	Leicestershire And Lincolnshire Area Team				33.4%	33.3%
Q60	Shropshire And Staffordshire Area Team					
Q64	Bath, Gloucestershire, Swindon And Wiltshire Area Team				40.0%	36.8%
Q65	Bristol, North Somerset, Somerset And South Gloucestershire Area Team			37.1%	34.4%	
Q66	Devon, Cornwall And Isles Of Scilly Area Team					
Q67	Kent And Medway Area Team					
Q68	Surrey And Sussex Area Team					
Q69	Thames Valley Area Team					
Q70	Wessex Area Team				35.9%	39.8%
Q71	London Area Team					
01C	NHS Eastern Cheshire CCG	Q44	Cheshire, Warrington And Wirral Area Team	26.5%	28.3%	
01R	NHS South Cheshire CCG	Q44	Cheshire, Warrington And Wirral Area Team	48.6%	58.1%	44.8%
02D	NHS Vale Royal CCG	Q44	Cheshire, Warrington And Wirral Area Team	49.7%	61.0%	54.9%
02E	NHS Warrington CCG	Q44	Cheshire, Warrington And Wirral Area Team	44.1%	51.2%	39.3%
02F	NHS West Cheshire CCG	Q44	Cheshire, Warrington And Wirral Area Team	47.0%	40.3%	45.5%
12F	NHS Wirral CCG	Q44	Cheshire, Warrington And Wirral Area Team	44.4%	44.8%	44.3%
00C	NHS Darlington CCG	Q45	Durham, Darlington And Tees Area Team	42.8%	49.4%	44.4%
00D	NHS Durham Dales, Easington and Sedgfield CCG	Q45	Durham, Darlington And Tees Area Team	52.6%	53.8%	56.6%
00K	NHS Hartlepool and Stockton-On-Tees CCG	Q45	Durham, Darlington And Tees Area Team	52.9%	51.6%	51.0%
00J	NHS North Durham CCG	Q45	Durham, Darlington And Tees Area Team	45.9%	47.2%	41.0%
00M	NHS South Tees CCG	Q45	Durham, Darlington And Tees Area Team	51.1%	49.7%	49.3%
00T	NHS Bolton CCG	Q46	Greater Manchester Area Team	41.0%	41.5%	39.2%
00V	NHS Bury CCG	Q46	Greater Manchester Area Team	39.5%	46.6%	43.4%
00W	NHS Central Manchester CCG	Q46	Greater Manchester Area Team			
01D	NHS Heywood, Middleton and Rochdale CCG	Q46	Greater Manchester Area Team			46.8%
01M	NHS North Manchester CCG	Q46	Greater Manchester Area Team			
00Y	NHS Oldham CCG	Q46	Greater Manchester Area Team	45.6%		46.3%
01G	NHS Salford CCG	Q46	Greater Manchester Area Team	36.8%	33.1%	
01N	NHS South Manchester CCG	Q46	Greater Manchester Area Team			
01W	NHS Stockport CCG	Q46	Greater Manchester Area Team	33.0%	32.5%	34.2%
01Y	NHS Tameside and Glossop CCG	Q46	Greater Manchester Area Team			
02A	NHS Trafford CCG	Q46	Greater Manchester Area Team		29.1%	
02H	NHS Wigan Borough CCG	Q46	Greater Manchester Area Team	42.2%	44.9%	56.2%
00Q	NHS Blackburn With Darwen CCG	Q47	Lancashire Area Team			
00R	NHS Blackpool CCG	Q47	Lancashire Area Team		52.1%	
00X	NHS Chorley and South Ribble CCG	Q47	Lancashire Area Team		54.1%	49.1%
01A	NHS East Lancashire CCG	Q47	Lancashire Area Team			
02M	NHS Fylde & Wyre CCG	Q47	Lancashire Area Team			
01E	NHS Greater Preston CCG	Q47	Lancashire Area Team			
01K	NHS Lancashire North CCG	Q47	Lancashire Area Team			
02G	NHS West Lancashire CCG	Q47	Lancashire Area Team	45.0%	49.9%	51.7%
01F	NHS Halton CCG	Q48	Merseyside Area Team			
01J	NHS Knowsley CCG	Q48	Merseyside Area Team	57.7%	61.3%	57.2%
99A	NHS Liverpool CCG	Q48	Merseyside Area Team	40.5%	39.3%	34.6%
01T	NHS South Sefton CCG	Q48	Merseyside Area Team		57.7%	51.8%
01V	NHS Southport and Formby CCG	Q48	Merseyside Area Team			46.2%
01X	NHS St Helens CCG	Q48	Merseyside Area Team	51.2%	58.6%	65.2%
01H	NHS Cumbria CCG	Q49	Cumbria, Northumberland, Tyne And Wear Area Team			
00F	NHS Gateshead CCG	Q49	Cumbria, Northumberland, Tyne And Wear Area Team	46.7%	45.6%	47.7%

Table 15: Trend in Breastfeeding Drop Off Rates, by CCG and Area Team

Source: NHS England
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Code	Name	Code	Area Team	2014/15 Q1 to 2014/15 Q2	2014/15 Q2 to 2014/15 Q3	2014/15 Q3 to 2014/15 Q4
00G	NHS Newcastle North and East CCG	Q49	Cumbria, Northumberland, Tyne And Wear Area Team	27.8%	22.9%	33.1%
00H	NHS Newcastle West CCG	Q49	Cumbria, Northumberland, Tyne And Wear Area Team		36.0%	36.7%
99C	NHS North Tyneside CCG	Q49	Cumbria, Northumberland, Tyne And Wear Area Team	46.0%	42.6%	39.2%
00L	NHS Northumberland CCG	Q49	Cumbria, Northumberland, Tyne And Wear Area Team	42.8%	41.3%	43.3%
00N	NHS South Tyneside CCG	Q49	Cumbria, Northumberland, Tyne And Wear Area Team	50.7%	57.4%	59.7%
00P	NHS Sunderland CCG	Q49	Cumbria, Northumberland, Tyne And Wear Area Team	54.8%	57.3%	56.2%
02Y	NHS East Riding Of Yorkshire CCG	Q50	North Yorkshire And Humber Area Team	39.9%	41.9%	40.1%
03D	NHS Hambleton, Richmondshire and Whitty CCG	Q50	North Yorkshire And Humber Area Team			
03E	NHS Harrogate and Rural District CCG	Q50	North Yorkshire And Humber Area Team			
03F	NHS Hull CCG	Q50	North Yorkshire And Humber Area Team		52.2%	48.4%
03H	NHS North East Lincolnshire CCG	Q50	North Yorkshire And Humber Area Team	57.3%	58.5%	62.7%
03K	NHS North Lincolnshire CCG	Q50	North Yorkshire And Humber Area Team			
03M	NHS Scarborough and Ryedale CCG	Q50	North Yorkshire And Humber Area Team			
03Q	NHS Vale Of York CCG	Q50	North Yorkshire And Humber Area Team			
02P	NHS Barnsley CCG	Q51	South Yorkshire And Bassetlaw Area Team	60.3%	58.7%	
02Q	NHS Bassetlaw CCG	Q51	South Yorkshire And Bassetlaw Area Team	45.1%	41.9%	46.9%
02X	NHS Doncaster CCG	Q51	South Yorkshire And Bassetlaw Area Team	55.9%	60.9%	52.1%
03L	NHS Rotherham CCG	Q51	South Yorkshire And Bassetlaw Area Team	81.2%	56.3%	
03N	NHS Sheffield CCG	Q51	South Yorkshire And Bassetlaw Area Team			
02N	NHS Airedale, Wharfedale and Craven CCG	Q52	West Yorkshire Area Team			
02W	NHS Bradford City CCG	Q52	West Yorkshire Area Team	22.4%	24.2%	
02R	NHS Bradford Districts CCG	Q52	West Yorkshire Area Team	47.7%	42.8%	47.9%
02T	NHS Calderdale CCG	Q52	West Yorkshire Area Team	46.1%	50.6%	50.3%
03A	NHS Greater Huddersfield CCG	Q52	West Yorkshire Area Team			
02V	NHS Leeds North CCG	Q52	West Yorkshire Area Team	26.0%	9.1%	
03G	NHS Leeds South and East CCG	Q52	West Yorkshire Area Team	43.1%	28.0%	
03C	NHS Leeds West CCG	Q52	West Yorkshire Area Team	40.8%	26.3%	
03J	NHS North Kirklees CCG	Q52	West Yorkshire Area Team			51.2%
03R	NHS Wakefield CCG	Q52	West Yorkshire Area Team	44.1%	50.4%	50.0%
05A	NHS Coventry and Rugby CCG	Q53	Arden, Herefordshire And Worcestershire Area Team	40.7%	44.5%	41.7%
05F	NHS Herefordshire CCG	Q53	Arden, Herefordshire And Worcestershire Area Team	17.5%	31.0%	
05J	NHS Redditch and Bromsgrove CCG	Q53	Arden, Herefordshire And Worcestershire Area Team	37.0%	38.2%	35.0%
05R	NHS South Warwickshire CCG	Q53	Arden, Herefordshire And Worcestershire Area Team	28.9%	34.0%	-2.8%
05T	NHS South Worcestershire CCG	Q53	Arden, Herefordshire And Worcestershire Area Team			32.6%
05H	NHS Warwickshire North CCG	Q53	Arden, Herefordshire And Worcestershire Area Team			
06D	NHS Wyre Forest CCG	Q53	Arden, Herefordshire And Worcestershire Area Team			42.4%
13P	NHS Birmingham Crosscity CCG	Q54	Birmingham And The Black Country Area Team			
04X	NHS Birmingham South and Central CCG	Q54	Birmingham And The Black Country Area Team		25.6%	24.0%
05C	NHS Dudley CCG	Q54	Birmingham And The Black Country Area Team	48.1%	45.3%	50.8%
05L	NHS Sandwell and West Birmingham CCG	Q54	Birmingham And The Black Country Area Team			
05P	NHS Solihull CCG	Q54	Birmingham And The Black Country Area Team	39.2%	39.9%	
05Y	NHS Walsall CCG	Q54	Birmingham And The Black Country Area Team	42.1%	47.6%	43.9%
06A	NHS Wolverhampton CCG	Q54	Birmingham And The Black Country Area Team		52.6%	
03X	NHS Erewash CCG	Q55	Derbyshire And Nottinghamshire Area Team	46.5%	43.2%	45.9%
03Y	NHS Hardwick CCG	Q55	Derbyshire And Nottinghamshire Area Team			
04E	NHS Mansfield and Ashfield CCG	Q55	Derbyshire And Nottinghamshire Area Team	52.3%	52.3%	56.1%
04H	NHS Newark & Sherwood CCG	Q55	Derbyshire And Nottinghamshire Area Team		47.4%	
04J	NHS North Derbyshire CCG	Q55	Derbyshire And Nottinghamshire Area Team	46.3%	45.9%	41.8%
04K	NHS Nottingham City CCG	Q55	Derbyshire And Nottinghamshire Area Team	28.3%	36.0%	30.9%
04L	NHS Nottingham North and East CCG	Q55	Derbyshire And Nottinghamshire Area Team	40.3%	41.5%	46.2%
04M	NHS Nottingham West CCG	Q55	Derbyshire And Nottinghamshire Area Team			
04N	NHS Rushcliffe CCG	Q55	Derbyshire And Nottinghamshire Area Team	29.6%	19.7%	31.9%
04R	NHS Southern Derbyshire CCG	Q55	Derbyshire And Nottinghamshire Area Team			
06H	NHS Cambridgeshire and Peterborough CCG	Q56	East Anglia Area Team	32.1%	32.6%	
06M	NHS Great Yarmouth and Waveney CCG	Q56	East Anglia Area Team	22.5%	42.0%	49.0%
06L	NHS Ipswich and East Suffolk CCG	Q56	East Anglia Area Team			37.4%
06V	NHS North Norfolk CCG	Q56	East Anglia Area Team	42.8%	44.0%	38.2%
06W	NHS Norwich CCG	Q56	East Anglia Area Team		37.0%	36.8%
06Y	NHS South Norfolk CCG	Q56	East Anglia Area Team		40.3%	
07J	NHS West Norfolk CCG	Q56	East Anglia Area Team	44.4%	51.8%	49.4%
07K	NHS West Suffolk CCG	Q56	East Anglia Area Team			
99E	NHS Basildon and Brentwood CCG	Q57	Essex Area Team	43.5%	46.8%	44.9%
99F	NHS Castle Point and Rochford CCG	Q57	Essex Area Team	50.3%		
06Q	NHS Mid Essex CCG	Q57	Essex Area Team	34.5%		
06T	NHS North East Essex CCG	Q57	Essex Area Team	37.5%	34.8%	32.5%
99G	NHS Southend CCG	Q57	Essex Area Team	49.3%		
07G	NHS Thurrock CCG	Q57	Essex Area Team	36.8%	30.6%	38.7%

Table 15: Trend in Breastfeeding Drop Off Rates, by CCG and Area Team

Source: NHS England
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Code	Name	Code	Area Team	2014/15 Q1 to 2014/15 Q2	2014/15 Q2 to 2014/15 Q3	2014/15 Q3 to 2014/15 Q4
07H	NHS West Essex CCG	Q57	Essex Area Team			26.6%
06F	NHS Bedfordshire CCG	Q58	Hertfordshire And The South Midlands Area Team	37.3%	41.3%	37.3%
03V	NHS Corby CCG	Q58	Hertfordshire And The South Midlands Area Team	43.0%	47.4%	41.7%
06K	NHS East and North Hertfordshire CCG	Q58	Hertfordshire And The South Midlands Area Team			
06N	NHS Herts Valleys CCG	Q58	Hertfordshire And The South Midlands Area Team			
06P	NHS Luton CCG	Q58	Hertfordshire And The South Midlands Area Team	26.0%	26.7%	29.0%
04F	NHS Milton Keynes CCG	Q58	Hertfordshire And The South Midlands Area Team			
04G	NHS Nene CCG	Q58	Hertfordshire And The South Midlands Area Team	41.5%	43.0%	40.4%
03W	NHS East Leicestershire and Rutland CCG	Q59	Leicestershire And Lincolnshire Area Team	35.3%	36.8%	34.3%
04C	NHS Leicester City CCG	Q59	Leicestershire And Lincolnshire Area Team	18.6%	17.1%	19.7%
03T	NHS Lincolnshire East CCG	Q59	Leicestershire And Lincolnshire Area Team			45.9%
04D	NHS Lincolnshire West CCG	Q59	Leicestershire And Lincolnshire Area Team			35.0%
99D	NHS South Lincolnshire CCG	Q59	Leicestershire And Lincolnshire Area Team			39.4%
04Q	NHS South West Lincolnshire CCG	Q59	Leicestershire And Lincolnshire Area Team			43.2%
04V	NHS West Leicestershire CCG	Q59	Leicestershire And Lincolnshire Area Team	36.0%	39.2%	37.8%
04Y	NHS Cannock Chase CCG	Q60	Shropshire And Staffordshire Area Team			
05D	NHS East Staffordshire CCG	Q60	Shropshire And Staffordshire Area Team			
05G	NHS North Staffordshire CCG	Q60	Shropshire And Staffordshire Area Team	9.7%	37.4%	29.5%
05N	NHS Shropshire CCG	Q60	Shropshire And Staffordshire Area Team	39.5%	43.4%	13.9%
05Q	NHS South East Staffordshire and Seisdon Peninsula CCG	Q60	Shropshire And Staffordshire Area Team			
05V	NHS Stafford and Surrounds CCG	Q60	Shropshire And Staffordshire Area Team			
05W	NHS Stoke On Trent CCG	Q60	Shropshire And Staffordshire Area Team	4.8%	38.0%	33.4%
05X	NHS Telford and Wrekin CCG	Q60	Shropshire And Staffordshire Area Team	49.8%	53.6%	
11E	NHS Bath and North East Somerset CCG	Q64	Bath, Gloucestershire, Swindon And Wiltshire Area Team			
11M	NHS Gloucestershire CCG	Q64	Bath, Gloucestershire, Swindon And Wiltshire Area Team	35.9%	38.6%	39.7%
12D	NHS Swindon CCG	Q64	Bath, Gloucestershire, Swindon And Wiltshire Area Team	41.5%	40.4%	39.2%
99N	NHS Wiltshire CCG	Q64	Bath, Gloucestershire, Swindon And Wiltshire Area Team	39.5%	38.7%	37.3%
11H	NHS Bristol CCG	Q65	Bristol, North Somerset, Somerset And South Gloucestershire Area Team	31.8%	30.5%	
11T	NHS North Somerset CCG	Q65	Bristol, North Somerset, Somerset And South Gloucestershire Area Team	38.6%	42.1%	32.0%
11X	NHS Somerset CCG	Q65	Bristol, North Somerset, Somerset And South Gloucestershire Area Team	42.3%	34.0%	
12A	NHS South Gloucestershire CCG	Q65	Bristol, North Somerset, Somerset And South Gloucestershire Area Team	37.0%	37.9%	
11N	NHS Kernow CCG	Q66	Devon, Cornwall And Isles Of Scilly Area Team			
99P	NHS Northern, Eastern and Western Devon CCG	Q66	Devon, Cornwall And Isles Of Scilly Area Team	35.7%	37.7%	36.7%
99Q	NHS South Devon and Torbay CCG	Q66	Devon, Cornwall And Isles Of Scilly Area Team	45.3%	41.1%	45.1%
09C	NHS Ashford CCG	Q67	Kent And Medway Area Team			
09E	NHS Canterbury and Coastal CCG	Q67	Kent And Medway Area Team			
09J	NHS Dartford, Gravesham and Swanley CCG	Q67	Kent And Medway Area Team			
09W	NHS Medway CCG	Q67	Kent And Medway Area Team			
10A	NHS South Kent Coast CCG	Q67	Kent And Medway Area Team			
10D	NHS Swale CCG	Q67	Kent And Medway Area Team			
10E	NHS Thanet CCG	Q67	Kent And Medway Area Team			
99J	NHS West Kent CCG	Q67	Kent And Medway Area Team			
09D	NHS Brighton and Hove CCG	Q68	Surrey And Sussex Area Team	18.0%	13.0%	21.3%
09G	NHS Coastal West Sussex CCG	Q68	Surrey And Sussex Area Team			
09H	NHS Crawley CCG	Q68	Surrey And Sussex Area Team			
09L	NHS East Surrey CCG	Q68	Surrey And Sussex Area Team	28.9%	32.0%	30.0%
09F	NHS Eastbourne, Hailsham and Seaford CCG	Q68	Surrey And Sussex Area Team			
09N	NHS Guildford and Waverley CCG	Q68	Surrey And Sussex Area Team	19.5%	25.4%	
09P	NHS Hastings and Rother CCG	Q68	Surrey And Sussex Area Team			
99K	NHS High Weald Lewes Havens CCG	Q68	Surrey And Sussex Area Team			25.6%
09X	NHS Horsham and Mid Sussex CCG	Q68	Surrey And Sussex Area Team			
09Y	NHS North West Surrey CCG	Q68	Surrey And Sussex Area Team			
99H	NHS Surrey Downs CCG	Q68	Surrey And Sussex Area Team	36.8%	38.3%	
10C	NHS Surrey Heath CCG	Q68	Surrey And Sussex Area Team	37.2%		
10Y	NHS Aylesbury Vale CCG	Q69	Thames Valley Area Team			
10G	NHS Bracknell and Ascot CCG	Q69	Thames Valley Area Team			
10H	NHS Chiltern CCG	Q69	Thames Valley Area Team			
10M	NHS Newbury and District CCG	Q69	Thames Valley Area Team			38.4%
10N	NHS North & West Reading CCG	Q69	Thames Valley Area Team			33.3%
10Q	NHS Oxfordshire CCG	Q69	Thames Valley Area Team	16.3%	25.7%	24.4%
10T	NHS Slough CCG	Q69	Thames Valley Area Team			
10W	NHS South Reading CCG	Q69	Thames Valley Area Team			
11C	NHS Windsor, Ascot and Maidenhead CCG	Q69	Thames Valley Area Team			
11D	NHS Wokingham CCG	Q69	Thames Valley Area Team			
11J	NHS Dorset CCG	Q70	Wessex Area Team		35.2%	40.6%
10K	NHS Fareham and Gosport CCG	Q70	Wessex Area Team	47.5%	44.2%	48.6%
10L	NHS Isle Of Wight CCG	Q70	Wessex Area Team	35.5%	42.9%	38.4%

Table 15: Trend in Breastfeeding Drop Off Rates, by CCG and Area Team

Source: NHS England
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Code	Name	Code	Area Team	2014/15 Q1 to 2014/15 Q2	2014/15 Q2 to 2014/15 Q3	2014/15 Q3 to 2014/15 Q4
99M	NHS North East Hampshire and Farnham CCG	Q70	Wessex Area Team	37.2%	33.0%	
10J	NHS North Hampshire CCG	Q70	Wessex Area Team	33.5%	31.1%	32.8%
10R	NHS Portsmouth CCG	Q70	Wessex Area Team		41.1%	
10V	NHS South Eastern Hampshire CCG	Q70	Wessex Area Team	39.3%	41.1%	39.9%
10X	NHS Southampton CCG	Q70	Wessex Area Team			
11A	NHS West Hampshire CCG	Q70	Wessex Area Team	36.2%	33.5%	
07L	NHS Barking and Dagenham CCG	Q71	London Area Team			
07M	NHS Barnet CCG	Q71	London Area Team			
07N	NHS Bexley CCG	Q71	London Area Team			
07P	NHS Brent CCG	Q71	London Area Team			
07Q	NHS Bromley CCG	Q71	London Area Team			
07R	NHS Camden CCG	Q71	London Area Team			
09A	NHS Central London (Westminster) CCG	Q71	London Area Team	8.8%	9.7%	
07T	NHS City and Hackney CCG	Q71	London Area Team	11.2%	10.1%	10.8%
07V	NHS Croydon CCG	Q71	London Area Team			
07W	NHS Ealing CCG	Q71	London Area Team			
07X	NHS Enfield CCG	Q71	London Area Team			
08A	NHS Greenwich CCG	Q71	London Area Team			
08C	NHS Hammersmith and Fulham CCG	Q71	London Area Team			
08D	NHS Haringey CCG	Q71	London Area Team			
08E	NHS Harrow CCG	Q71	London Area Team			
08F	NHS Havering CCG	Q71	London Area Team			
08G	NHS Hillingdon CCG	Q71	London Area Team	24.5%	26.2%	29.2%
07Y	NHS Hounslow CCG	Q71	London Area Team			
08H	NHS Islington CCG	Q71	London Area Team	17.0%	17.0%	
08J	NHS Kingston CCG	Q71	London Area Team	18.2%		
08K	NHS Lambeth CCG	Q71	London Area Team			
08L	NHS Lewisham CCG	Q71	London Area Team	13.4%	12.7%	17.1%
08R	NHS Merton CCG	Q71	London Area Team		20.1%	20.9%
08M	NHS Newham CCG	Q71	London Area Team			
08N	NHS Redbridge CCG	Q71	London Area Team			
08P	NHS Richmond CCG	Q71	London Area Team			
08Q	NHS Southwark CCG	Q71	London Area Team			
08T	NHS Sutton CCG	Q71	London Area Team	29.0%	34.3%	33.5%
08V	NHS Tower Hamlets CCG	Q71	London Area Team			
08W	NHS Waltham Forest CCG	Q71	London Area Team			
08X	NHS Wandsworth CCG	Q71	London Area Team			
08Y	NHS West London CCG	Q71	London Area Team		7.2%	

Notes:

Blank cells mean that data does not meet validation criteria (see definitions sheet for details).
Drop off rates are calculated as follows (Percentage of mothers initiating breastfeeding MINUS Percentage of infants being breastfed at 6-8 weeks) DIVIDED BY Percentage of mothers initiating breastfeeding
Drop of rates are calculated by using the breastfeeding initiation percentage from the previous quarter compared to the 6-8 week breastfeeding percentage from the current quarter.

Non Data Submissions

Maternity Providers:

Q1 2014/15: All Trusts submitted data

Q2 2014/15: All Trusts submitted data

Q3 2014/15 Non submissions from:

RGT CAMBRIDGE UNIVERSITY HOSPITALS NHS FOUNDATION TRUST recently transitioned to a new clinical system.

Q4 2014/15 Non submissions from:

RGT CAMBRIDGE UNIVERSITY HOSPITALS NHS FOUNDATION TRUST recently transitioned to a new clinical system

RA9 SOUTH DEVON HEALTHCARE NHS FOUNDATION TRUST did not submit their data

6-8 week Breastfeeding Providers:

Q1 2014/15 non submissions from: RFS CHESTERFIELD ROYAL HOSPITAL NHS FOUNDATION TRUST, 0AV NHS NORTH YORKSHIRE AND HUMBER COMMISSIONING SUPPORT UNIT and RBN ST HELENS AND KNOWSLEY HOSPITALS NHS TRUST as CHIS do not hold 6-8 week breastfeeding prevalence data

609 SUFFOLK recently transitioned to a new clinical system

Q2 2014/15 non submissions from: RFS CHESTERFIELD ROYAL HOSPITAL NHS FOUNDATION TRUST, 0AV NHS NORTH YORKSHIRE AND HUMBER COMMISSIONING SUPPORT UNIT and RBN ST HELENS AND KNOWSLEY HOSPITALS NHS TRUST as CHIS do not hold 6-8 week breastfeeding prevalence data

609 SUFFOLK recently transitioned to a new clinical system

711 TOWER HAMLETS do not have access to the birth data so cannot submit as there is no denominator

Q3 2014/15 non submissions from: RFS CHESTERFIELD ROYAL HOSPITAL NHS FOUNDATION TRUST, 0AV NHS NORTH YORKSHIRE AND HUMBER COMMISSIONING SUPPORT UNIT and RBN ST HELENS AND KNOWSLEY HOSPITALS NHS TRUST as CHIS do not hold 6-8 week breastfeeding prevalence data

724 HARINGEY unable to submit due to insufficient data; some Haringey GP Practices have not submitted their data returns. HARINGEY is working with their CCG to ensure in the following quarters the CHIS will take on responsibility for the next submission.

711 TOWER HAMLETS do not have access to the birth data so cannot submit as there is no denominator

Q4 2014/15 non submissions from: RFS CHESTERFIELD ROYAL HOSPITAL NHS FOUNDATION TRUST and RBN ST HELENS AND KNOWSLEY HOSPITALS NHS TRUST as CHIS do not hold 6-8 week breastfeeding prevalence data

724 HARINGEY unable to submit due to insufficient data; some Haringey GP Practices have not submitted their data returns. Furthermore, the CHIS in Haringey (RKE THE WHITTINGTON HOSPITAL NHS TRUST) took on responsibility for submitting this data from Q4 2014/15 onwards. Processes are being established to ascertain where the data is collected from. Plan is to commence the submission of this data from Q1 2015/16 onwards.

711 TOWER HAMLETS do not have access to the birth data so cannot submit as there is no denominator

Data Submission Issues

Q1 2014/15 Maternity Providers:

RYJ IMPERIAL COLLEGE HEALTHCARE NHS TRUST implemented a new clinical system.

RWE UNIVERSITY HOSPITALS OF LEICESTER NHS TRUST contribution for GP practice C82102 was excluded from the publication file due to erroneous data.

RXK SANDWELL AND WEST BIRMINGHAM HOSPITALS NHS TRUST submitted data for the number of maternities, 12 week risk assessment and assessment at any time during pregnancy indicators but no data was provided for the indicators known to have initiated breastfeeding and known not to have initiated breastfeeding.

RTR SOUTH TEES HOSPITALS NHS FOUNDATION TRUST reported having no electronic way of recording feeding at 48 hours within the community setting.

RWP WORCESTERSHIRE ACUTE HOSPITALS NHS TRUST has a number of babies whom have not got a breastfeeding indicator filled in and are working on this issue.

Q1 & Q2 2014/15 Maternity Providers:

RFT WINDSOR COLLEGE HOSPITAL NHS FOUNDATION TRUST submitted data for the number of maternities, 12 week risk assessment and assessment at any time during pregnancy indicators but no data was provided for the indicators known to have initiated breastfeeding and known not to have initiated breastfeeding.

RJZ KING'S COLLEGE HOSPITAL NHS FOUNDATION TRUST reported that where the breastfeeding status is not known it is these mothers whose babies went to Special Care Baby Unit before being fed on their labour ward and, as a result, are not able to record the feeding status for these mothers / babies following delivery. The next point at which the feeding status would be recorded is at discharge and it cannot be known for sure whether or not that would have been within 48 hours. The Provider changed to a new clinical system for capturing this data in October 2013.

Q1, Q2 & Q3 2014/15 Maternity Providers:

RJD MID STAFFORDSHIRE NHS FOUNDATION TRUST does not have data at GP level, therefore all data was submitted under V81999 under CCG code 05V.

RJ2 LEWISHAM AND GREENWICH NHS TRUST only submitting information for Q3 onwards, as the LEWISHAM AND GREENWICH NHS TRUST was only formed in October 2013. Also in July, there was the implementation of Cerner and as such there have been data quality issues with capturing the information correctly. The required field for capturing the breastfeeding initiation status is currently not mandated and as with any new system there have been data quality issues. There is a plan for Cerner to have this made a mandated field from January 2015, but for Q3 the service will be monitoring the use of the system to try and resolve the issue as much as they can.

Q3 2014/15 Maternity Providers:

R1F ISLE OF WIGHT NHS TRUST data was submitted under V81999 and under CCG code 10L.

Q2, Q3 & Q4 2014/15 Maternity Providers:

As of the 01/07/2014 RVL BARNET AND FARM CHASE HOSPITALS merged with RAL ROYAL FREE LONDON NHS FOUNDATION TRUST to form a larger trust, hence the data validation flag for 2014/15 Q2, Q3 and Q4 maternities was removed.

Q3 & Q4 2014/15 Maternity Providers:

RWP WORCESTERSHIRE ACUTE HOSPITALS NHS TRUST implemented a new clinical system. Furthermore, RWP are analysing why the breastfeeding rate has reduced since the introduction of the K2 MIS in December 2014.

As of the 01/10/2014 RV8 NORTH WEST LONDON HOSPITALS NHS TRUST and RC3 EALING HOSPITALS NHS TRUST merged to become R1K LONDON NORTH WEST HEALTHCARE NHS TRUST, hence the data validation flag for 2014/15 Q3 and Q4 maternities was removed.

As of the 01/10/2014 RD7 HEATHERWOOD & WEXHAM PARK HOSPITALS NHS FOUNDATION TRUST merged into RDU FRIMLEY HEALTH NHS FOUNDATION TRUST, hence the data validation flag for 2014/15 Q3 and Q4 maternities was removed.

As 01/11/2014 RJD MID STAFFORDSHIRE NHS FOUNDATION TRUST was dissolved into RJE UNIVERSITY HOSPITALS OF NORTH MIDLANDS NHS TRUST.

Q1, Q2, Q3 & Q4 2014/15 Maternity Providers:

RNQ KETTERING GENERAL HOSPITAL NHS FOUNDATION TRUST only has paper based systems for 12 week risk assessment so they do not have the GP level of data. This will be submitted under V81999 and under CCG code 04G (as they do not have this level of data either). This is their main commissioners but only covers 50/60% of their activity.

RN3 GREAT WESTERN HOSPITALS NHS FOUNDATION TRUST as of 01/06/2014 some of the Maternity services were transferred to RD1 ROYAL UNITED HOSPITALS BATH NHS FOUNDATION TRUST, hence the data validation flag for 2014/15 Q1, Q2, Q3, Q4 and outturn maternities was removed to account for this.

RD1 ROYAL UNITED HOSPITALS BATH NHS FOUNDATION TRUST as of the 01/06/2014 some of the Maternity services were transferred from RN3 GREAT WESTERN HOSPITALS NHS FOUNDATION TRUST to RD1 ROYAL UNITED HOSPITALS BATH NHS FOUNDATION TRUST. Data for this Trust has not been subject to validation as validation is compared against historic data and there will not be any data for this yet. Therefore, the validation flag for 2014/15 Q1, Q2, Q3, Q4 and outturn maternities was removed.

Q4 2014/15 Maternity Providers:

R1F ISLE OF WIGHT NHS TRUST breastfeeding indicators data was submitted under V81999 and under CCG code 10L.

Q1 2014/15 6-8 week Breastfeeding Providers:

NTV CSH SURREY report that not all Health Visitors are creating "development checks tables" when a child is checked at 6-8 weeks which means that some of the data is missing; work is ongoing to resolve this issue.

RY9 HOUNSLOW AND RICHMOND COMMUNITY HEALTHCARE NHS TRUST highlighted an issue with RiO code (v3.1) whereby if a child's CCG code cannot be identified the scripts defaults to the organisation code. Advised to submit these under the GP Code of V81999 allocating the CCG code based on the patient's postcode. There were around 30 patients' postcodes that could not be identified, owing to two lead commissioning CCGs, these patients were excluded as the Provider was not sure where to allocate them.

R1C SOLENT NHS TRUST report data quality issues linked to their data warehouse and the current patient system being used. Once the data is validated and cleansed by the service it should be possible to re-run the extract to show the

cleansed data, however it is not pulling through the data in all cases; work is ongoing to resolve this issue.

03N NHS SHEFFIELD CCG and 05L NHS SANDWELL AND WEST BIRMINGHAM CCG data for Q1 2014/15 reported a higher breastfeeding percentage rate at 6-8 weeks than that of the breastfeeding initiation percentage rate and as such failed validation.

Q2 2014/15 6-8 week Breastfeeding Providers:

RDY DORSET HEALTHCARE UNIVERSITY NHS FOUNDATION TRUST introduced a new electronic system for data collection which has presented data quality issues as clinicians adjust to a different method of recording information. The Provider has been proactively working to resolve these issues and have implemented systems and processes to improve data capture across the health visitor teams. It is anticipated that the reported coverage will increase in the Q3 2014/15 return.

RYY KENT COMMUNITY HEALTH NHS FOUNDATION TRUST reported that they failed on the coverage validation check as there was insufficient data from the GP Practices.

RPG OXLEAS NHS FOUNDATION TRUST highlighted an issue with the RiO script which uses the GP practice of the client record. If there is no GP record it does not use the assumed GP record and a large number of our clients do not have a client GP record in the early days and weeks. Therefore, all of these unknown GP records are distorting their results.

Q1, Q2 & Q3 2014/15 6-8 week Breastfeeding Providers:

RJ7 ST GEORGE'S UNIVERSITY HOSPITALS NHS FOUNDATION TRUST reported that the high percentage of babies with not known breastfeeding status is due to late submission of the 6-8 week checks data by the GPs and onto EMIS; work ongoing to resolve this issue.

Q2 & Q3 2014/15 6-8 week Breastfeeding Providers:

RV3 CENTRAL AND NORTH WEST LONDON NHS FOUNDATION TRUST reported a number of issues receiving 6-8 week check data from Camden's GPs which has been raised with commissioners locally but has impacted on coverage rates.

03N NHS SHEFFIELD CCG data for Q2 and Q3 2014/15 reported a higher breastfeeding percentage rate at 6-8 weeks than that of the breastfeeding initiation percentage rate and as such failed validation.

Q2 & Q4 2014/15 6-8 week Breastfeeding Providers:

RW3 CENTRAL MANCHESTER UNIVERSITY HOSPITALS NHS FOUNDATION TRUST reported that they do not receive a lot of information on the breastfeeding at the 6-8 week review from the GP Practice.

Q3 2014/15 6-8 week Breastfeeding Providers:

NTV CSH SURREY reported that not all Health Visitors are creating "development checks tables" when a child is checked at 6-8 weeks which means that some of the data is missing; work is ongoing to resolve this issue.

RA9 SOUTH DEVON HEALTHCARE NHS FOUNDATION TRUST submitted data for Chillington Health Centre. Agreement that this data will be submitted by RK9 PLYMOUTH HOSPITALS NHS TRUST for Q4 onwards.

R1K LONDON NORTH WEST HEALTHCARE NHS TRUST reported that there are issues with obtaining the data from the GP Practices; work is ongoing to resolve this.

Q3 & Q4 2014/15 6-8 week Breastfeeding Providers:

As of the 01/10/2014 RV8 NORTH WEST LONDON HOSPITALS NHS TRUST and RC3 EALING HOSPITALS NHS TRUST merged to become R1K LONDON NORTH WEST HEALTHCARE NHS TRUST

NNV YOUR HEALTHCARE identified the following issues with low coverage; health visiting team are responsible for the resident population as opposed to responsible CCG from quarter 3. It has been noted that possibility of not having the breastfeeding data for out of area GPs is high. Also, the 6 – 8 weeks breastfeeding reviews are done at GP Practices and we have had a low coverage from some of our GP practices.

Q1, Q2, Q3 & Q4 2014/15 6-8 week Breastfeeding Providers:

RXC EAST SUSSEX HEALTHCARE NHS TRUST introduced a new electronic system for data collection for their Child Health and Health Visiting Units a number of months apart, which has presented data capture, flow and quality issues as they adjust to a different methodologies of recording information on the new system. The Provider has been proactively working to resolve these issues from inception and the data quality and capture of checks has improved from Quarter to Quarter. It is anticipated that the reported coverage will increase in the Q3 and Q4 2014/15.

RT2 PENNINE CARE NHS FOUNDATION TRUST a national incident has been raised regarding GP's not informing Child Health Departments in a timely fashion of children that they register / de-register. This affects all four areas that Pennine Care submits for; (Oldham, HMR, Trafford and Bury). The Child Health Department in Heywood, Middleton and Rochdale CCG have reported that the 2 pieces of paperwork are not always being completed by GPs (the 6-8 week contact form (Health Visitor) and the 6-8 week Health Review GP). Trafford; are currently some issues around the movement of the relevant paperwork from Health Visitor teams into the Child Health Department. This issue is being actively managed and progressed.

03N NHS SHEFFIELD CCG data for Q1, Q2, Q3 and Q4 2014/15 reported a higher breastfeeding percentage rate at 6-8 weeks than that of the breastfeeding initiation percentage rate and as such failed validation.

U3N NHS SHEFFIELD CCG data for Q1, Q2, Q3 and Q4 2014/15 reported a higher breastfeeding percentage rate at 6-8 weeks than that of the breastfeeding initiation percentage rate and as such failed validation on the outturn (OT) file.

00CG SHEFFIELD MD data for Q1, Q2, Q3 and Q4 2014/15 reported a higher breastfeeding percentage rate at 6-8 weeks than that of the breastfeeding initiation percentage rate and as such failed validation on the outturn (OT) file.

RTR SOUTH TEES HOSPITAL NHS FOUNDATION TRUST submitted data under V81999 under CCG code 00M.

Q4 2014/15 6-8 week Breastfeeding Providers:

0AV NHS NORTH YORKSHIRE AND HUMBER COMMISSIONING SUPPORT UNIT and 0CF NHS WEST AND SOUTH YORKSHIRE AND BASSETLAW COMMISSIONING SUPPORT UNIT merged into 0DA NHS YORKSHIRE AND HUMBER COMMISSIONING SUPPORT UNIT.

RDR SUSSEX COMMUNITY NHS TRUST; the feeding information that they are submitting is only for West Sussex GPs. They do not input information from Brighton GPs currently.

03N NHS SHEFFIELD CCG and 05X TELFORD AND WREKIN CCG data for Q4 2014/15 reported a higher breastfeeding percentage rate at 6-8 weeks than that of the breastfeeding initiation percentage rate and as such failed validation.

Organisation name changes:

RJE UNIVERSITY HOSPITAL OF NORTH STAFFORDSHIRE NHS TRUST to UNIVERSITY HOSPITALS OF NORTH MIDLANDS NHS TRUST

RDU FRIMLEY PARK HOSPITAL NHS FOUNDATION TRUST to FRIMLEY HEALTH NHS FOUNDATION TRUST

RD1 ROYAL UNITED HOSPITAL BATH NHS TRUST to ROYAL UNITED HOSPITALS BATH NHS FOUNDATION TRUST

RJ7 ST GEORGE'S HEALTHCARE NHS TRUST to ST GEORGE'S UNIVERSITY HOSPITALS NHS FOUNDATION TRUST

RY2 BRIDGEWATER COMMUNITY HEALTHCARE NHS TRUST to BRIDGEWATER COMMUNITY HEALTHCARE NHS FOUNDATION TRUST

RY8 DERBYSHIRE COMMUNITY HEALTH SERVICES NHS TRUST to DERBYSHIRE COMMUNITY HEALTH SERVICES NHS FOUNDATION TRUST

RYY KENT COMMUNITY HEALTH NHS TRUST to KENT COMMUNITY HEALTH NHS FOUNDATION TRUST

RHA NOTTINGHAMSHIRE HEALTHCARE NHS TRUST to NOTTINGHAMSHIRE HEALTHCARE NHS FOUNDATION TRUST

RTG DERBY HOSPITALS NHS FOUNDATION TRUST to DERBY TEACHING HOSPITALS NHS FOUNDATION TRUST

Data Failing Validation

Maternity Providers:

Q4 2014/15 data quality:

- 131 Trusts that submitted data passed the -10% / +20% validation standards when compared against HES maternities figure
- 123 out of the 133 Trusts that submitted data met the required 95% recording coverage standard, this is where there are less than 5% of the eligible maternities for whom a breastfeeding status is not known
- 121 out of the 133 Trusts that submitted data passed both validation checks
- Data aggregated to the CCG level; 188 out of the 211 CCGs passed the -10% / +20% validation standards when compared against recorded ONS births figures
- Data aggregated to the CCG level; 196 out of the 211 CCGs met the required 95% recording coverage standard, this is where there are less than 5% of the eligible maternities for whom a breastfeeding status is not known
- Data aggregated to the CCG level; 174 out of the 211 CCGs passed both validation checks

6-8 week Breastfeeding Providers:

Q4 2014/15 data quality:

- Data aggregated to the CCG level; 181 out of the 211 CCGs met the -10% / +20% validation standards when compared against recorded ONS births figures
- Data aggregated to the CCG level; 122 out of the 211 CCGs met the required 95% recording coverage standard, this is where less than 5% of eligible children's 6-8 week breastfeeding status is not being recorded on the CHIS
- Data aggregated to the CCG level; 2 out of the 211 CCGs reported a higher breastfeeding initiation percentage rate than that of the breastfeeding percentage rate at 6-8 weeks

- Data aggregated to the CCG level; 104 of the 211 CCGs passed all validation checks*

** Note that one CCG (08V NHS Tower Hamlets CCG) did not have data submitted against and was excluded from the passed validation counts*

The coverage target for 2013/14 and 2014/15 have been reduced to 85% for England level figures only. Feedback was sought from the user perspective on lowering the threshold for the England figure. The change in quality standard for the validation check does not apply at the lower levels of geography.

Data collection and definition



Breastfeeding initiation

Since April 2003, data on the local breastfeeding initiation has been requested on a quarterly basis, historically from all PCTs. This information provides more timely, frequent and local information on breastfeeding initiation than the Infant Feeding Survey.

Since April 2013 this data is now being collected directly from providers via the data collection tool that is part of Unify2, a web based system set up to collect performance and other central returns directly from the NHS. The figures are obtained from maternity providers from midwives in acute trusts and information recorded at deliveries.

For breastfeeding initiation, each provider is required to submit actual figures for the quarter and year end out turn figures for the following three items:

- the number of maternities.
- the number of mothers initiating breastfeeding.
- the number of mothers not initiating breastfeeding.

Data validation

The following validation rules are applied to the data

All numbers must be submitted as integers.

Number initiating Breastfeeding	+	Number not initiating Breastfeeding	<=	Number of Maternities
Number of Maternities	<	Maximum Office of National Statistics (ONS) reported number of maternities for last year PLUS 20%		
Number of Maternities	>	Minimum Office of National Statistics (ONS) reported number of maternities for last year MINUS 10%		
Number initiating Breastfeeding	+	Number not initiating Breastfeeding	>	95% of Number of Maternities

All validation checks must be passed by Providers in order for the data to meet departmental statistical requirements. Where information has not passed these validation checks, this is identified in the tables in this report by conditional formatting.

Data collection and definition



Breastfeeding at 6-8 weeks

Since April 2008, data on the local prevalence of breastfeeding at 6-8 weeks has been requested on a quarterly basis, historically from all PCTs. This is in addition to data collected on initiation of breastfeeding. This information provides more timely, frequent and local information on breastfeeding prevalence after the mother and baby have been discharged from hospital than the Infant Feeding Survey.

Since April 2013 this data is now being collected directly from child health information system providers via the data collection tool that is part of Unify2, a web based system set up to collect performance and other central returns directly from the NHS. The figures are typically derived by child health records from information recorded at infants' 6-8 week check.

For breastfeeding prevalence, each child health information system is required to submit actual figures for the quarter and the year end out turn figures for the following four items:

- The number of infants due a 6–8 week check in each quarter.
- The number of infants being “totally” breastfed (defined as infants who are exclusively receiving breast milk at 6-8 weeks of age - that is, they are NOT receiving formula milk, any other liquids or food).
- The number of infants being “partially” breastfed (defined as infants who are currently receiving breast milk at 6-8 weeks of age and who are also receiving formula milk or any other liquids or food).
- The number of infants being “not at all” breastfed (defined as infants who are not currently receiving any breast milk at 6-8 weeks of age).

Data validation

The following validation rules are applied to the data:

Number of infants due a 6–8 week check	>=	Number of infants “totally” breastfed + Number of infants “partially” breastfed + Number of infants “not at all” breastfed
Number of infants due a 6–8 week check	<	Maximum National Statistics (ONS) reported number of live births for the last year PLUS 20.0%
Number of infants due a 6–8 week check	>	Minimum National Statistics (ONS) reported number of live births for the last year MINUS 10.0%
Percentage of infants being breastfed at 6-8 week	<	Percentage of mothers initiating breastfeeding

All validation checks must be passed in order for the data to meet departmental statistical requirements. Where information has not passed these validation checks, this is identified in the tables in this report by conditional formatting.

Contacts

For media enquiries only please contact the Department of Health press office on 020 7210 5221.

For other enquiries relating to the statistics and to offer feedback on the report, please contact:

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