

For each NNAP audit measure, there is an associated rate of missing entries. The rate of missing entries is described as M/T, where M is the number of missing entries and T is the number of all cases. To summarise data completeness across all NNAP measures, an average was taken of the rates of missing entries associated with a given unit. This methodology was applied to the 2018 data shown in this report (see Table A).

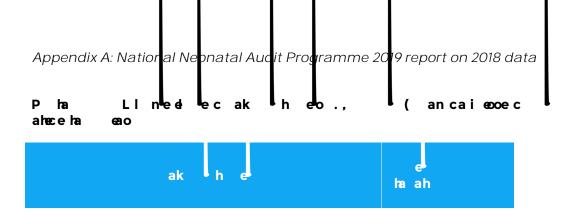
ROP was not included in the data completeness summary measure as it is not possible to differentiate between a negative ("never screened") outcome and missing data. Infection data are known to be incompletely entered on to the BadgerNet system and are omitted from the data completeness summary measure. In addition, it is not possible to calculate a rate of missing entries for the number of care days given for the minimising avoidable mother baby separation measures, so these measures are also omitted.

For the NEC, BPD and Encephalopathy measures, the rate of missing entries is derived from the completeness of the daily or episodic data items used to categorise the results for these measures for the 2018 data year. This ensures units' completeness is measured using the information they have responsibility for inputting into BadgerNet.

To calculate the number of eligible babies for one or more NNAP measures, a sum of all the eligible babies reported for each unit for the 2018 data year is taken.

Encephalopathy, mortality, and nurse staffing measures are not included in this count. Only eligible babies for the 2018 data year for the BPD measure are included in this count.

For full details of unit level missing data by measure, please see NNAP Online (www.nnap.rcpch.ac.uk/).



Appendix A: National Neonatal Audit Programme 2019 report on 2018 data

Whipps Cross University Hospital	LNU	17.5%	471
Whittington Hospital	LNU	4.7%	1

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James Cook University Hospital	NICU	1.7%	408
Royal Victoria Infirmary	NICU	10.6%	658
Sunderland Royal Hospital	NICU	0.0%	324
University Hospital of North Tees	NICU	0.4%	332
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Conquest Hospital	SCU	2.3%	246
Darent Valley Hospital	SCU	13.0%	454
Princess Royal Hospital	SCU	6.7%	213
Queen Elizabeth The Queen Mother Hospital	SCU	0.0%	264
Royal Surrey County Hospital	SCU	3.1%	211
Worthing Hospital	SCU	0.0%	195
East Surrey Hospital	LNU	3.9%	480
Frimley Park Hospital	LNU	0.4%	467
Tunbridge Wells Hospital	LNU	3.3%	493
Medway Maritime Hospital	NICU	5.2%	705
Royal Sussex County Hospital	NICU	3.3%	446
St Peter's Hospital	NICU	1.1%	430
William Harvey Hospital	NICU	1.5%	361
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Epsom General Hospital	SCU	0.0%	152
Princess Royal University Hospital	SCU	13.8%	413
Croydon University Hospital	LNU	5.0%	360
Kingston Hospital	LNU	10.0%	385
Queen Elizabeth Hospital, Woolwich	LNU	15.2%	319
St Helier Hospital	LNU	0.0%	300
University Hospital Lewisham	LNU	7.9%	389
Guy's & St Thomas' Hospital	NICU	4.8%	738
King's College Hospital	NICU	3.1%	667
St George's Hospital	NICU	5.9%	513
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George Eliot Hospital	SCU	10.9%	201
Good Hope Hospital	SCU	1.2%	382
Hereford County Hospital	SCU	2.2%	187
Warwick Hospital	SCU	0.9%	325
Worcestershire Royal Hospital	LNU	4.6%	441
Birmingham Heartlands Hospital	NICU	2.7%	757
Birmingham Women's Hospital	NICU	9.7%	1,175
University Hospital Coventry	NICU	1.7%	560