



NCCR Monitoring (Unit Level Thresholds)

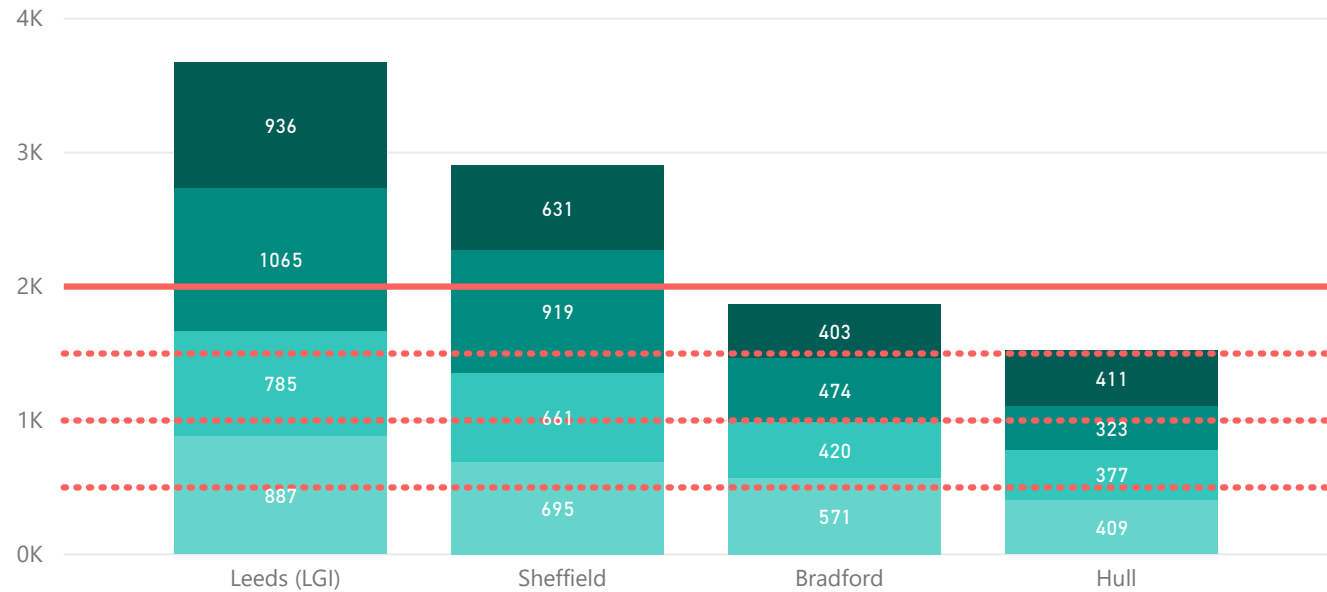
Date Range: Apr 19 - Mar 20

NICU Overview

≥2000 HRG1 Care Days

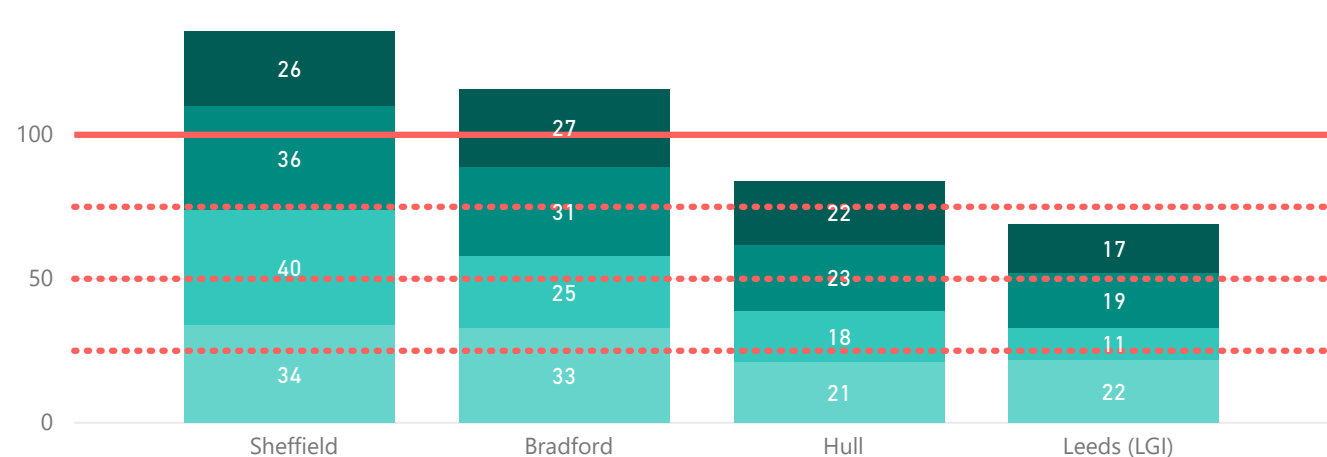
Total HRG1 Care Days Provided

● Qtr 1 ● Qtr 2 ● Qtr 3 ● Qtr 4



Total Very Low Birth Weight (<1500g) Cared For

● Qtr 1 ● Qtr 2 ● Qtr 3 ● Qtr 4



HRG1 Days for <1500g Babies (% is against Total HRG1 Care Days)

Unit	Qtr 1	Qtr 1 %	Qtr 2	Qtr 2 %	Qtr 3	Qtr 3 %	Qtr 4	Qtr 4 %	Total	Total %
Bradford	429	75.13%	427	101.67%	359	75.74%	456	113.15%	1671	89.45%
Hull	364	89.00%	209	55.44%	293	90.71%	289	70.32%	1155	75.99%
Leeds	332	37.43%	98	12.48%	424	39.81%	325	34.72%	1179	32.10%
Sheffield	459	66.04%	582	88.05%	883	96.08%	215	34.07%	2139	73.61%

** for some babies who have prolonged IC activity, the activity may spread across multiple quarters

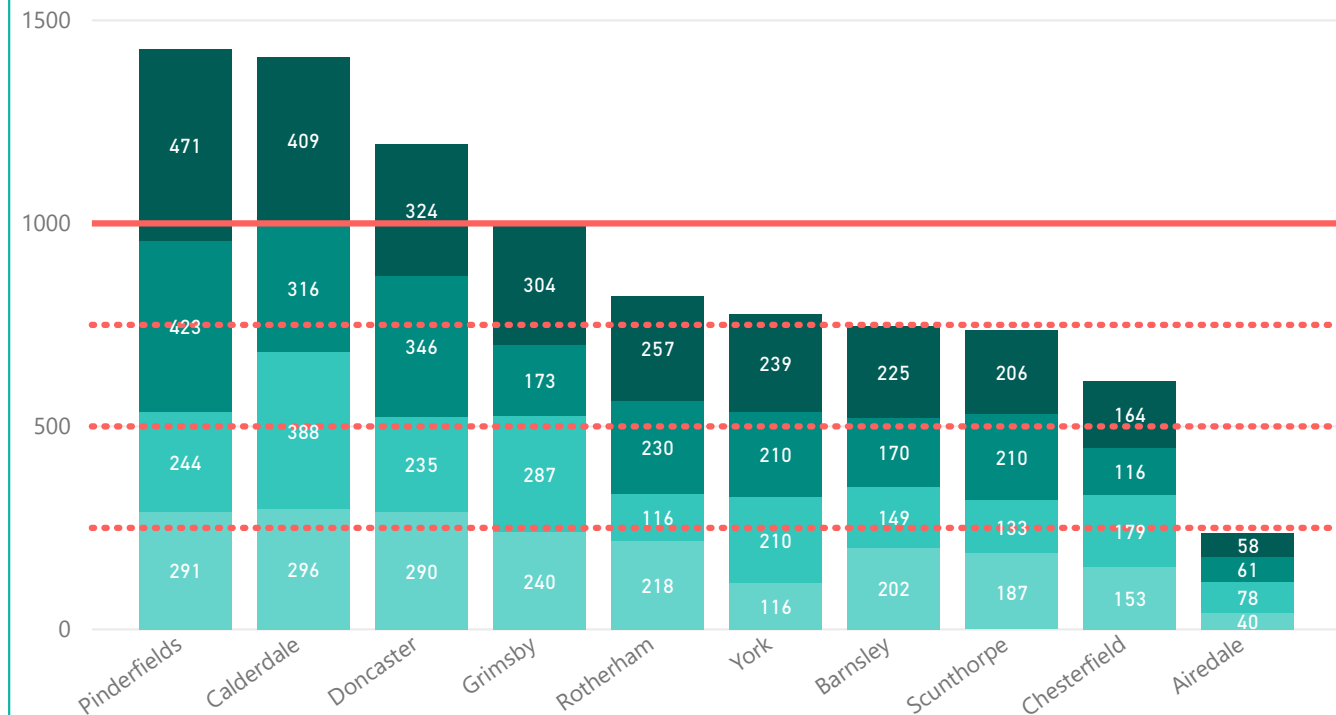
The allocation of IC days is to the quarter that they are born in, not necessarily the quarter that they received their care in (it may spread over multiple quarters)

This explains the reason for Bradford Q2 having more than 100% allocation of days

eg - a baby born on the late September 2019 & receiving 91 days of IC - these will be assigned at Q2 because that is the quarter that the baby is born in, but a significant portion of these days will be provided in Q3

Total Critical Care Days Provided

● Qtr 1 ● Qtr 2 ● Qtr 3 ● Qtr 4



LNU Overview

≥1000 Critical Care Days



NCCR Monitoring (Unit Level Thresholds)

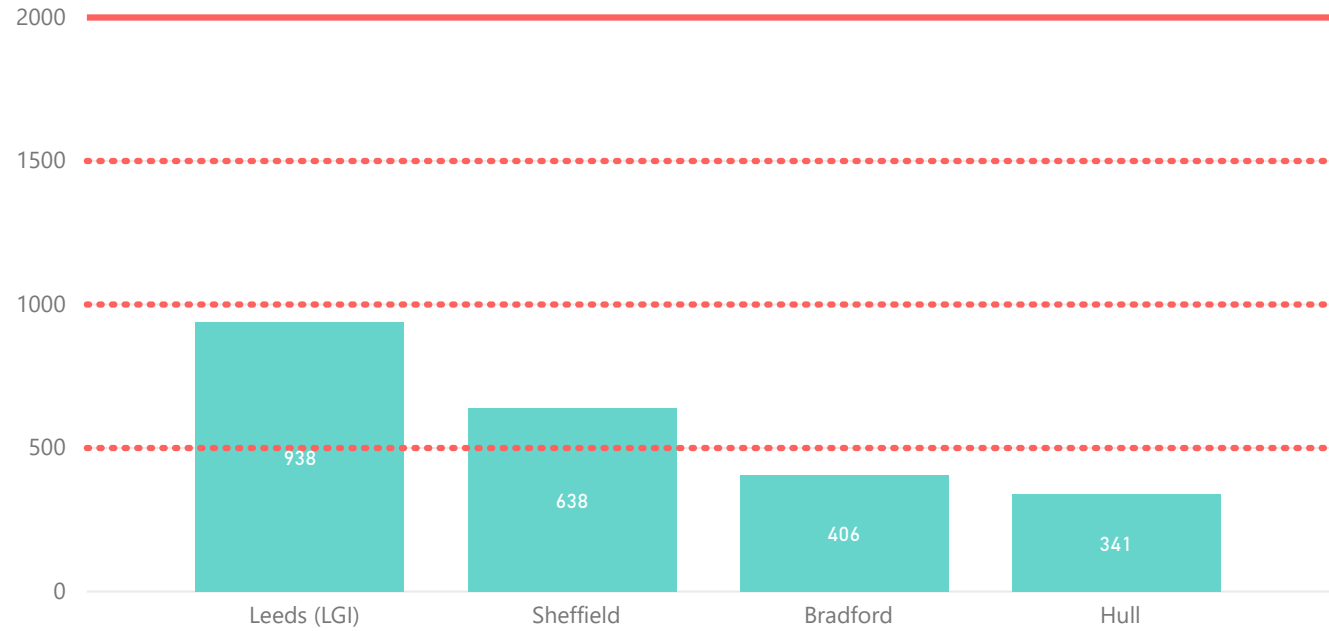
Date Range: Apr 20 - Jun 20

NICU Overview

≥2000 HRG1 Care Days

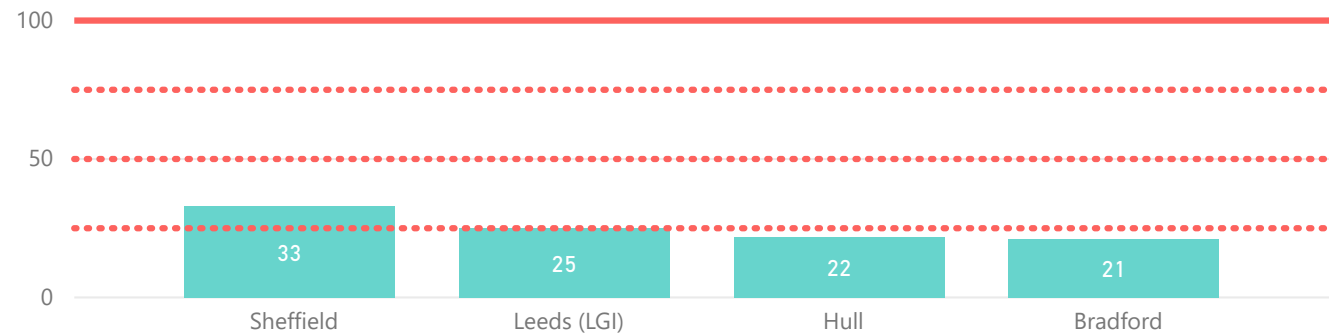
Total HRG1 Care Days Provided

● Qtr 1 ● Qtr 2 ● Qtr 3 ● Qtr 4



Total Very Low Birth Weight (<1500g) Cared For

● Qtr 1 ● Qtr 2 ● Qtr 3 ● Qtr 4



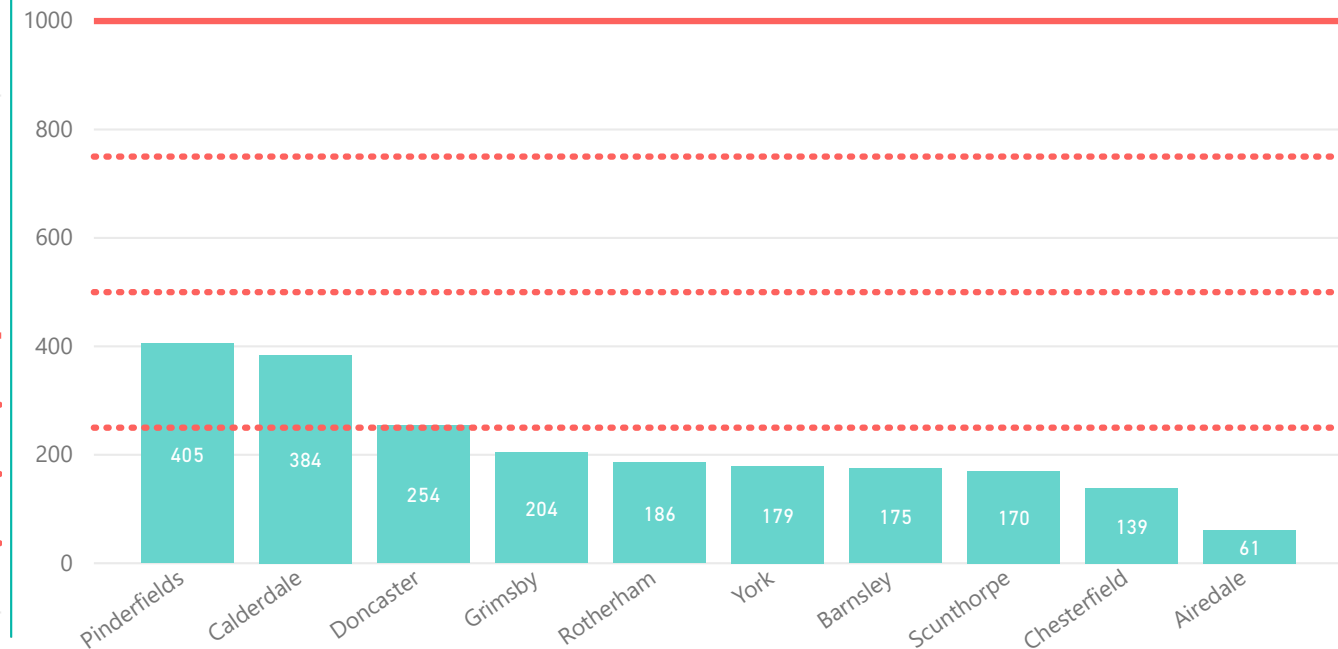
HRG1 Days for <1500g Babies (% is against Total HRG1 Care Days)

Unit	Qtr 1	Qtr 1 %	Qtr 2	Qtr 2 %	Qtr 3	Qtr 3 %	Qtr 4	Qtr 4 %	Total	Total %
Bradford	249	61.33%							249	61.33%
Hull	289	84.75%							289	84.75%
Leeds	334	35.61%							334	35.61%
Sheffield	477	74.76%							477	74.76%

** for some babies who have prolonged IC activity, the activity may spread across multiple quarters
The allocation of IC days is to the quarter that they are born in, not necessarily the quarter that they received their care in (it may spread over multiple quarters)

Total Critical Care Days Provided

● Qtr 1 ● Qtr 2 ● Qtr 3 ● Qtr 4



LNU Overview

≥1000 Critical Care Days