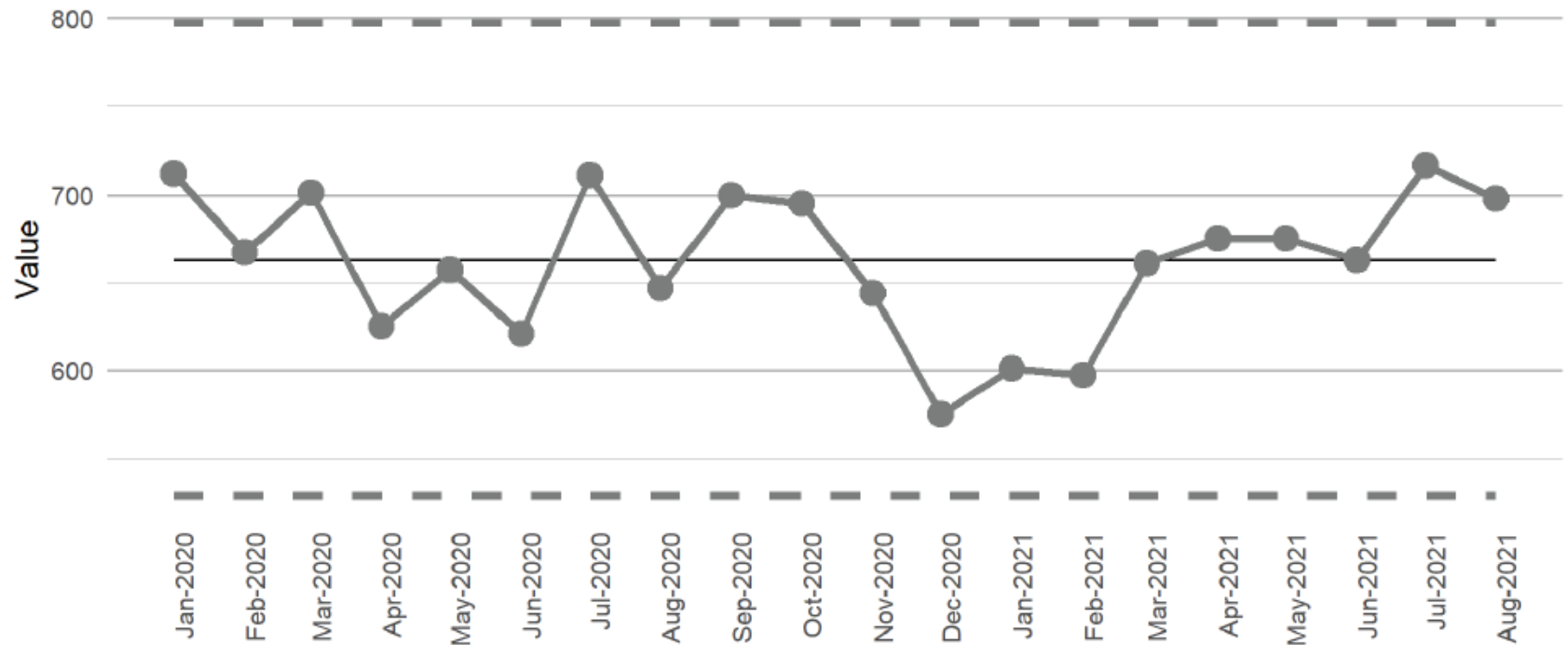
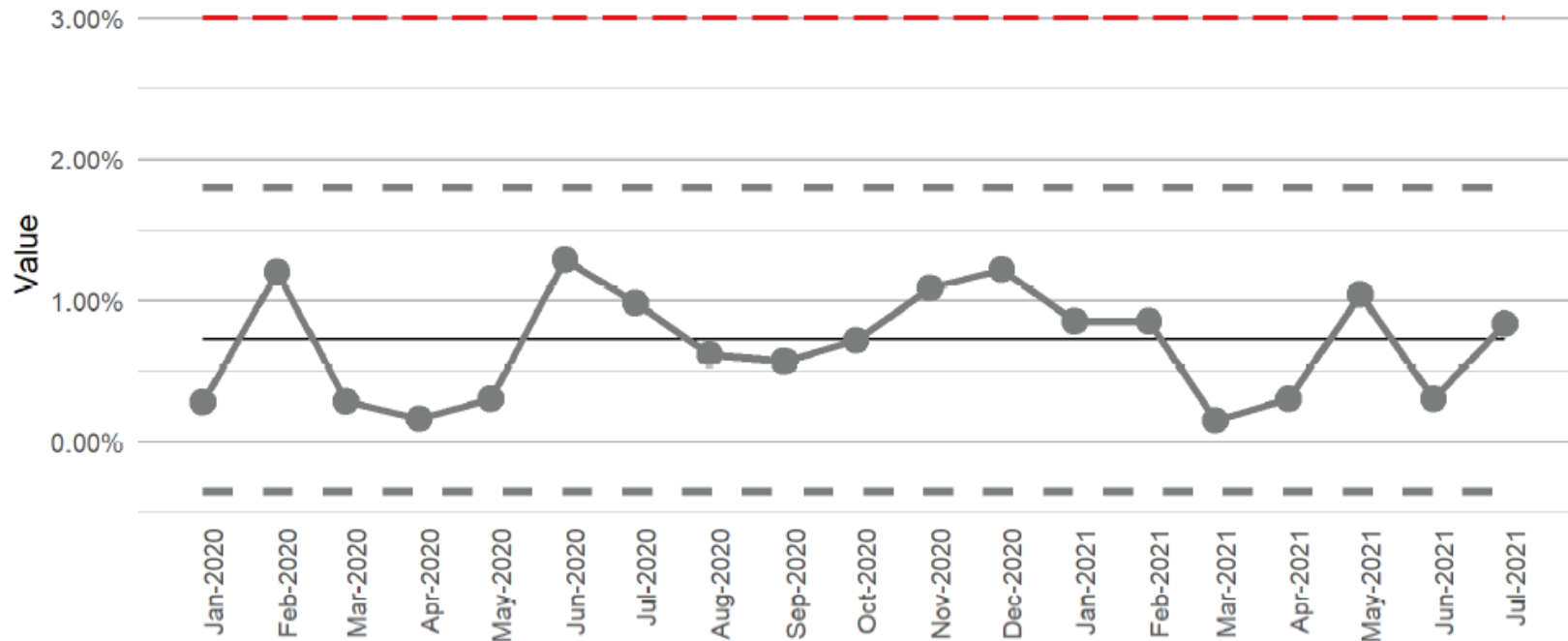


## 1 - Mothers Birthed

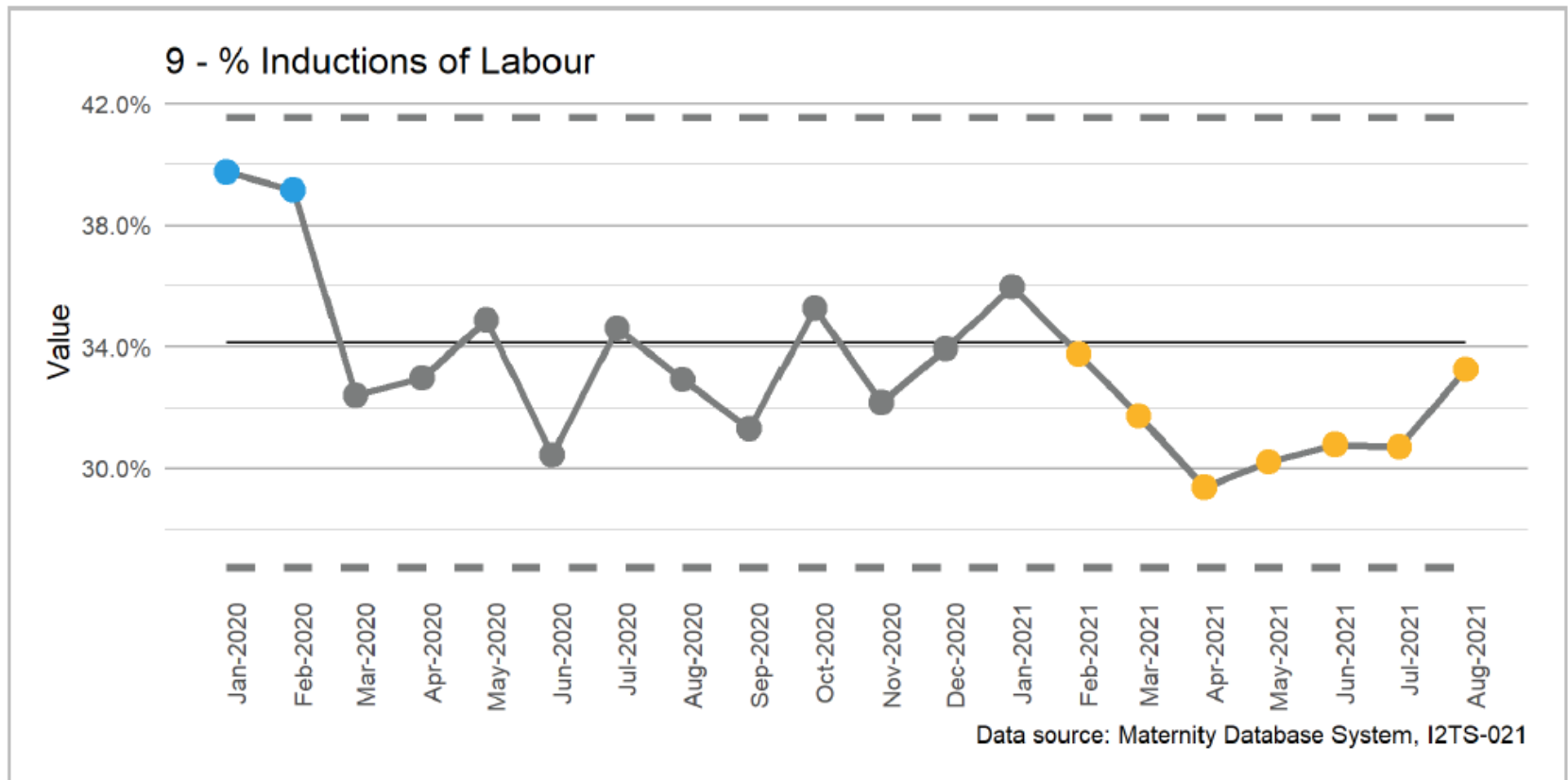


Data source: Maternity Database System, I2TS-021

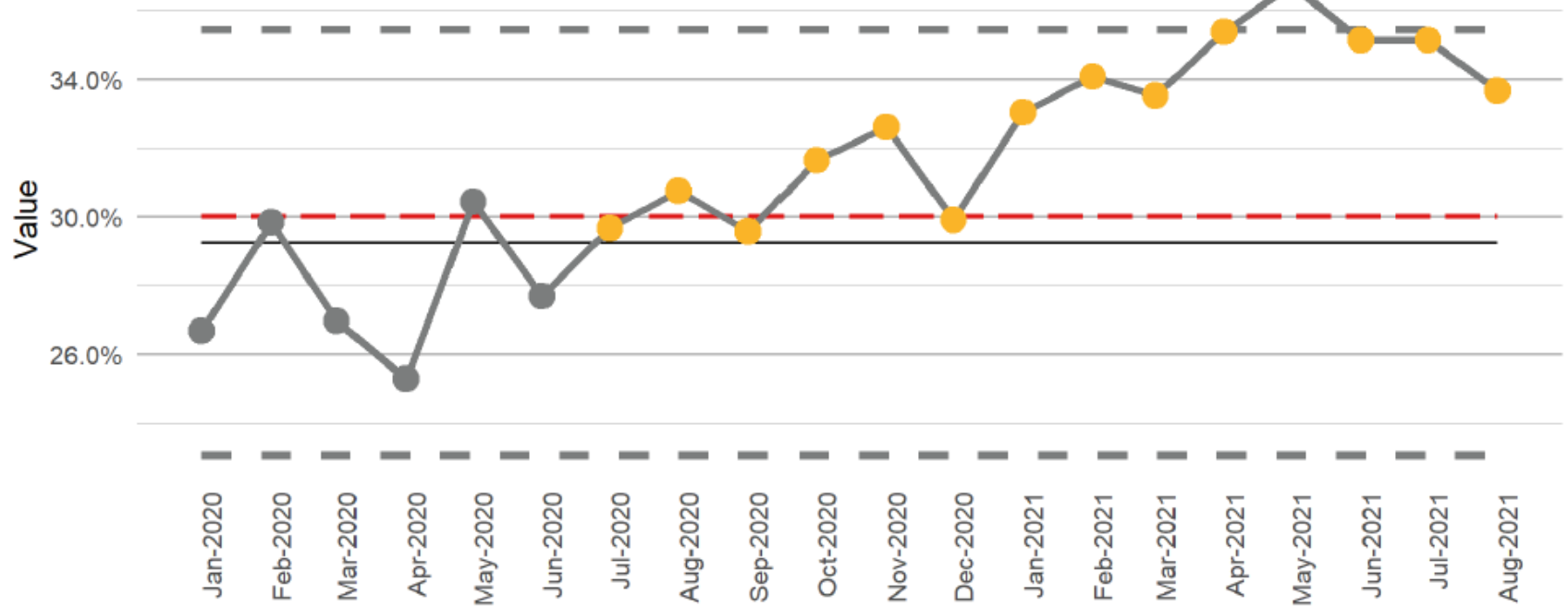
#### 4 - % Planned Home Births



Data source: SYSTMONE, I2TS-021

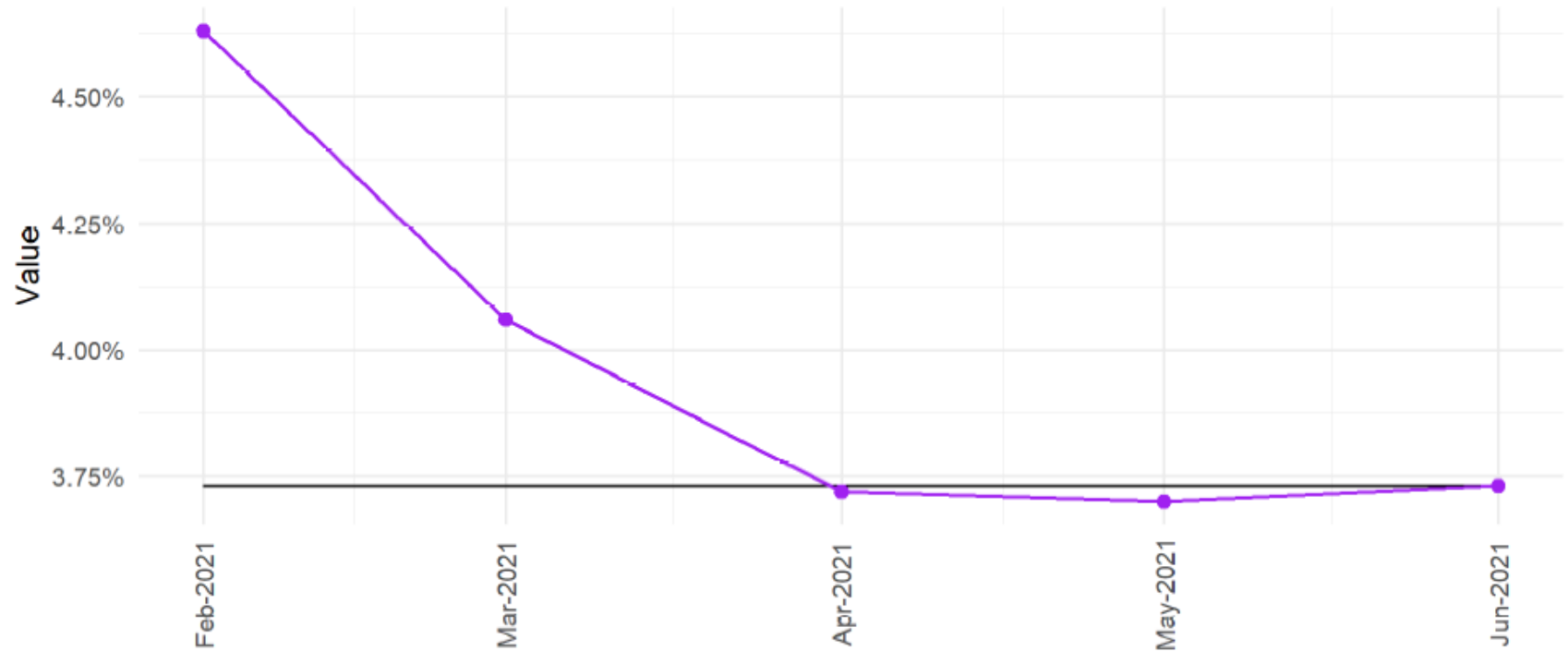


## 16 - % C-Section Deliveries



Data source: Maternity Database System, I2TS-021

Measure 117: % turnover of staff within maternity



Data source: Manual Audit - HR, I2TS-021

## 75 - Total unit diversions

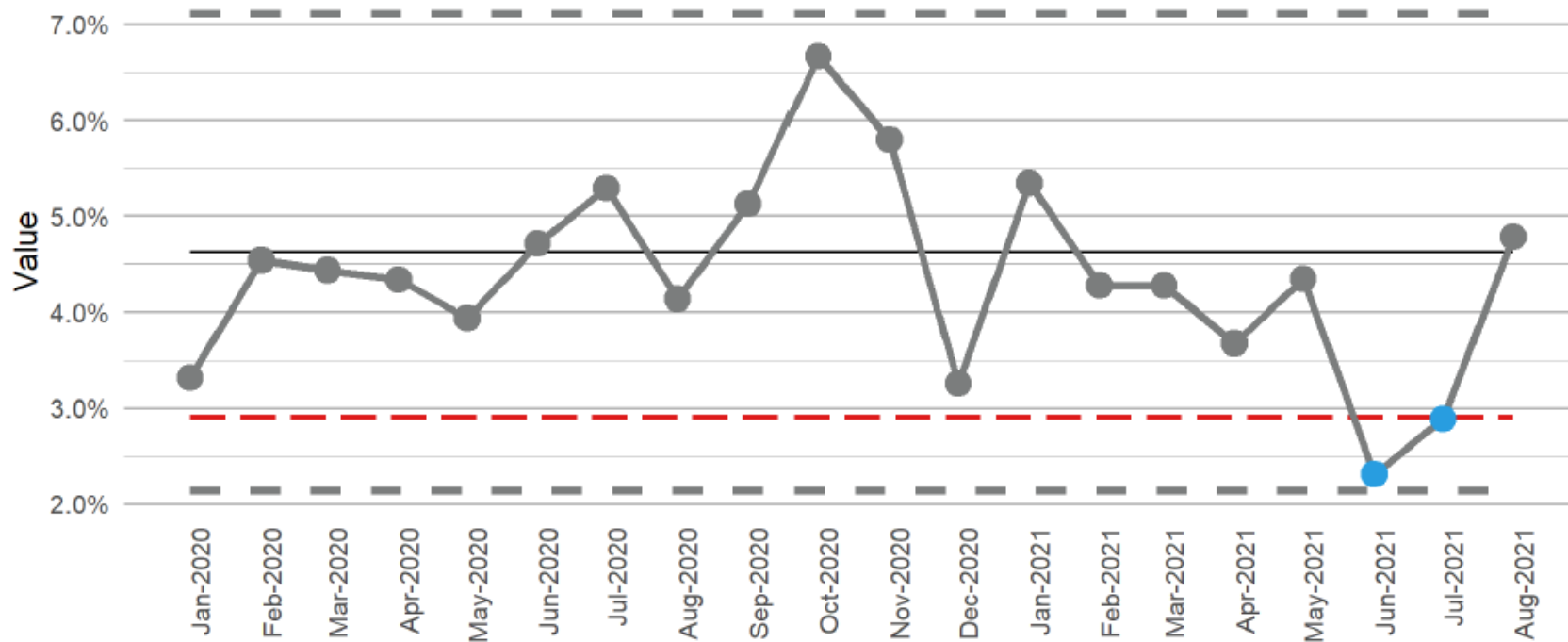


Data source: Datix (NUH\_datixcrm\_24), I2TS-021

## Regional Heat Map as of 9.9.21

Completion time	Provider Name	Maternity Escalation Policy Triggered?	Are you able to divert if required?	Home Birth Status	MLU Status	Able to meet minimum staffing requirements?
9/9/21 8:15:13	UNIVERSITY HOSPITALS OF DERBY AND	No	Not required	Closed	Normal ser	No - unable to meet high absence
9/9/21 8:15:47	UNIVERSITY HOSPITALS OF DERBY AND	No	Not required	Closed	Not applica	Yes - able to meet
9/9/21 8:16:28	UNIVERSITY HOSPITALS OF DERBY AND	No	Not required	Closed	Not applica	Yes - able to meet
9/9/21 9:07:05	Walsall Healthcare NHS Trust	Yes - Internal to site	Not required	Closed	Closed	No - unable to meet high absence
9/9/21 9:36:56	Sherwood Forest Hospitals NHS Founda	No	Not required	Normal service	Normal ser	No - unable to meet high absence
9/9/21 10:01:18	University Hospitals of North Midlands	No	Not required	Closed	Normal ser	No - unable to meet high absence
9/9/21 10:03:20	Kettering General Hospital NHS Founda	Yes - Internal to site	Not required	Normal service	Not applica	Yes - able to meet
9/9/21 10:04:06	The Royal Wolverhampton NHS Trust	Yes - Internal to site	Not required	Normal service	Normal ser	No - unable to meet high absence
9/9/21 10:08:37	Nottingham University Hospitals NHS T	No	Yes to another site within trust	Normal service	Normal ser	No - unable to meet high absence
9/9/21 10:10:20	Nottingham University Hospitals NHS T	No	Yes to another site within trust	Normal service	Normal ser	No - unable to meet high absence
9/9/21 10:21:08	Birmingham Women's and Children's N	Yes - Internal to site	Not required	Normal service	Normal ser	Yes - able to meet
9/9/21 10:27:37	University Hospitals Birmingham NHS F	No	Yes to another site within trust	Normal service	Normal ser	Yes - able to meet
9/9/21 10:28:26	University Hospitals Birmingham NHS F	No	Yes to another site within trust	Normal service	Closed	Yes - able to meet
9/9/21 10:49:45	The Dudley Group NHS Foundation Trus	Yes - External	No and need to	Closed	Normal ser	No - unable to meet extreme absence
9/9/21 11:02:12	Northampton General Hospital NHS Tru	Yes - Internal to site	Not required	Closed	Normal ser	No - unable to meet high absence
9/9/21 11:05:58	United Lincolnshire Hospitals NHS Trust	Yes - Internal trust multisite trust	Yes to another site within trust	Normal service	Not applica	Yes - able to meet
9/9/21 11:06:35	United Lincolnshire Hospitals NHS Trust	Yes - Internal trust multisite trust	Yes to another site within trust	Normal service	Not applica	Yes - able to meet
9/9/21 11:29:56	Wye Valley NHS Trust	Yes - Internal to site	Yes to another trust	Closed	Not applica	No - unable to meet high absence
9/9/21 12:53:05	University Hospitals Birmingham NHS F	Yes - Internal to site	Not required	Normal service	Normal ser	No - unable to meet high absence

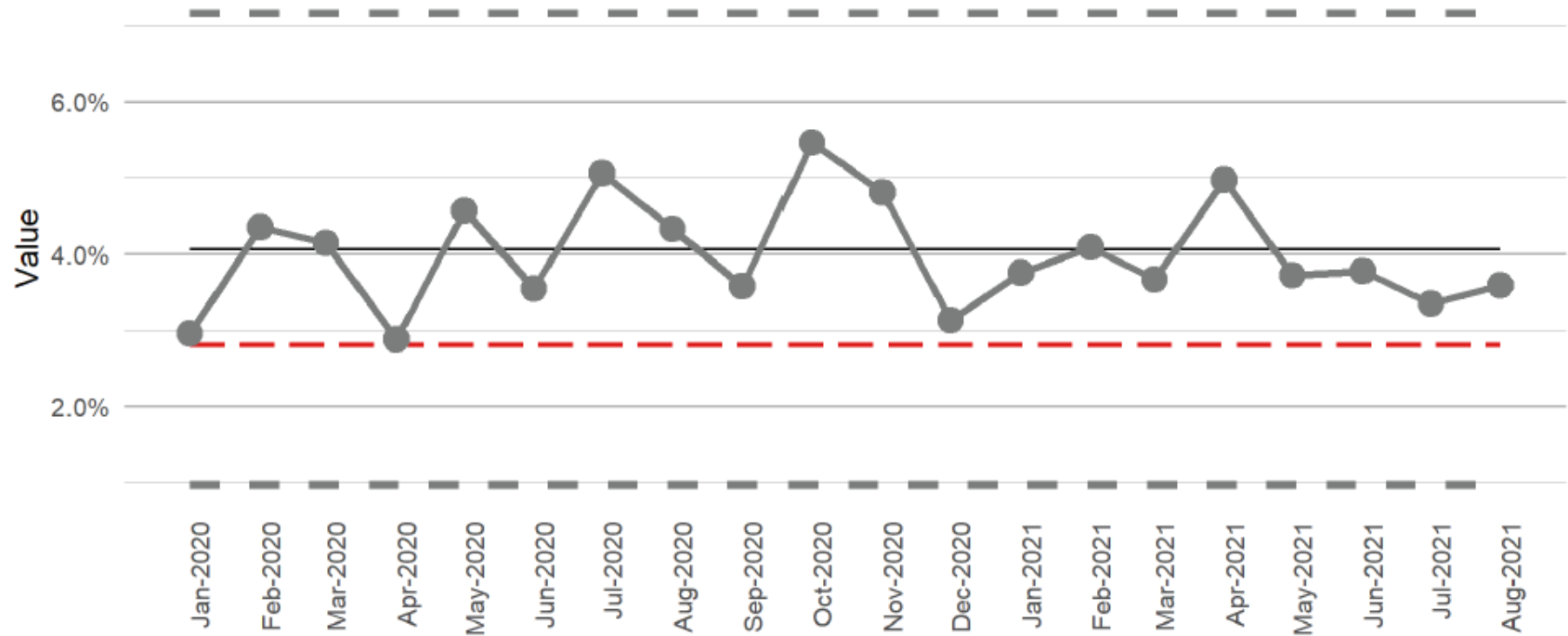
### 29 - % 3rd and 4th degree tears (All Vaginal Deliveries) All NUH



Data source: Maternity Database System, I2TS-021



### 32 - % Obstetric haemorrhage of 1,500ml or more NUH



Data source: Maternity Database System, I2TS-021

## Bellwether Indicators

1. PPH over 1.5l
2. 3<sup>rd</sup> and 4<sup>th</sup> degree tears
3. Sepsis recognition (antibiotics within an hour) / MEOWS
4. Fresh eyes (within 1 hour)
5. VTE at booking
6. Term admissions to NNU
7. Babies or women readmitted at 28/7
8. Stillbirths / neonatal deaths / maternal deaths
9. Unit closures (divert to other Trusts)
10. Vacancy rates against establishment (midwifery and obstetric staff)
11. Re-opened complaints
12. Mandatory training rates (all staff)
13. Appraisal rates (all staff)
14. Incident reporting rates against peers