

## The Publication of Nurse staffing Data - December 2016

## Introduction

In accordance with National Quality Board requirements to provide assurance on safe staffing the Trust is now publishing staffing data in the following ways:

- Information about nurses, midwives and care staff deployed, by shift, against planned levels has been displayed at ward level since April 2014. The levels are displayed using a red, amber green status; green depicts staffing levels are as planned; amber depicts that the ward is slightly short staffed but not compromised; red rag rating depicts an acute shortage for that shift. The display allows staff to explain the reasons for any shortage and also what actions they have taken to mitigate the situation, thereby offering assurance to patients and visitors.
- Ward staffing reviews are repeated annually and the latest 6 monthly update will be reported to the Strategic Workforce Committee on January 30<sup>th</sup> 2017.
- Monthly reports detailing planned and actual staffing on a shift by shift basis for the
  previous month have been presented monthly to the Board since May 2014. This report is
  also published on the Trust website and to the relevant hospital webpage on NHS
  choices.

Following the Carter review, Care Hours Per Patient Day (CHPPD) are also required to be reported from May-16, to relate actual staffing to patient numbers, shown in figure 1 and 4 by site, and in figure 3 by ward. This enables the calculation of Cost per Care Hour (CPCH) and the reporting of the cost of care delivered by Registered Nurses, Midwives, and care workers on inpatient wards. Costs recorded for each staff group include pay costs, including the costs of unproductive time (e.g.training, annual leave, sickness, maternity leave and paternity leave).

## Planned and actual staffing

Revised National Quality Board guidance published in May 2014 outlined the requirement for % fill of planned and actual hours to be identified by registered nurse and care staff, by day and by night, and by individual hospital site. Reported data is derived from the E-Rostering and NHS-Professionals systems and aggregated fill rates in December are near or just over 100% on all sites, shown in Figure 1.

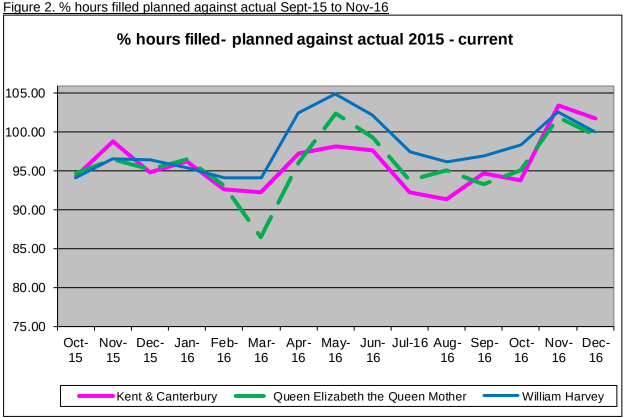
Figure 1. % hours filled planned against actual by site during Dec-16

	%	Hours filled -	planned agair	nst actual Dec	Care Hours Per Patient Day (CHPPD) Dec-16							
	D.	AY	NIC	SHT		Cumulative						
	Average fill		Average fill			count over						
	rate -		rate -			the month of						
	registered	Average fill	registered	Average fill		patients at	Registered					
	nurses/	rate - care	nurses/	rate - care	Overall %	23:59 each	midwives/					
Hospital site	midwives (%)	staff (%)	midwives (%)	staff (%)	hours filled	day	nurses	Care Staff	Overall			
Kent & Canterbury	91.6%	100.5%	105.1%	140.7%	101.74%	6983	4.4	2.6	7.0			
Queen Elizabeth the Queen Mother	96.3%	96.4%	100.4%	117.6%	99.60%	7960	5.8	3.3	9.1			
William Harvey	97.8%	100.7%	98.2%	110.4%	99.97%	10477	5.7	3.0	8.7			

It should be possible to fill 100% of hours if:

- There are no vacant posts;
- All vacant planned shifts are covered by overtime or NHS-P shifts;
- Annual leave, sickness and study leave is managed within an overall average of 22%.

Figure 2 shows the slight reductions seen in % shift hours filled in March and August which reflects the requirement for additional shifts during winter pressures and periods of higher annual leave not always being filled by NHSP. Work to ensure that roster templates closely reflect the budgeted establishments and include shifts necessary for additional beds has supported the increased fill rates seen over time. All agency hours worked have been included in this report since Apr-16.



Senior nursing leaders have reported that:

- It is not possible to say which organisations have concerning levels of staffing using this data:
- Some Trusts may achieve high % fill rates but have planned for what are already suboptimal levels;
- Many Trusts reporting the lowest fill rates have invested in to nursing in the last year;
- There may be inconsistencies in the methodology as those Trusts using E-Rostering tend to report lower fill rates.

Figure 3 shows total monthly hours actual against planned and % fill during December by ward. Work has been undertaken to explore the reasons for the gap, the impact and the actions being taken to address the gap. Some wards achieve higher than 100% due to additional shifts worked through NHS-P during times of increased demand and additional bed use.

Actions in place include:

- Matrons and Specialist Nurses cover the shifts that are short of staff. This is not reflected in the filled hours as it is not captured on the E-Roster:
- Skillmix changes are made, such as using a healthcare assistant if a registered nurse is not available. This explains why some fill rates are high for 'Care Staff':
- Recruitment campaigns continue both locally and overseas;
- Retention is being addressed with wards and teams with support from the HR Business Partners.

No national RAG rating tolerances have been determined, but wards achieving under 80% have been RAG rated Red, in Figure 3. The main root cause of <80% fill rates are provided and detail on annual leave, sickness and parenting rates by ward. The RAG rating for these elements are provided below. Detail on key quality indicators are included by ward within the heat map report.

Annual Leave	<11.0%
	>17.0%
Sickness	>2.5%
Parenting	>3.0%

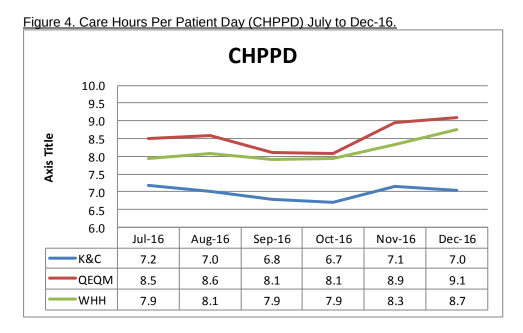
Figure 3. Total monthly hours actual against planned and % fill and CHPPD by ward during Dec-16

Figure 3. Total month	lly hours	actua	agains	st plani	ned a	<u>nd %</u>	till ar	nd CF	<u>IPPD</u>	by w	ard d	<u>uri</u>	ng De	ec-16		
	DAY		NIGHT			Unavailability %							Care Hours Per Patient Day (			(CHPPD)
			Average fill			A/L		Sickness		Parenting			Cumulativ			
	Average fill		rate -			,	_		_				e count	Register		
	rate -		registered			Reg	Unregistered	Registered	Unregistered	Registered	Unregistered		over the	ed	Care	
	registered	Average fill		Average fill		gist	egi	gist	eg i	gist	egi		month of	midwives	Staff	Overall
		-		_		Registered	ster	ere	ster	ere	ster		patients	/ nurses	O tun	
	nurses/	rate - care	midwives	rate - care		ā	·ed	ă	-ed	٥	ed		at 23:59			
Non Effec Ref	midwives (%)	staff (%)	(%)	staff (%)									each day			
WH Cambridge J2 Ward	100%	139%	114%	111%		10.40%	16.30%	4.10%	11.20%	0.00%	6.90%	_	1015	3.3	2.9	6.2
WH Cambridge K Ward	109%	119%	112%	112%		12.50%	19.30%	10.10%	13.20%	5.30%	0.00%		796	3.4	2.2	5.5
WH Cambridge M2 Ward	94%	119%	114%	146%		21.60%	16.60%	9.20%	15.80%	0.00%	12.90%	_	566	3.8	2.9	6.7
KC Taylor CCU	71%	N/A	99%	N/A		11.70%	0%	5.80%	0.00%	0.00%	0.00%		200	7.6	0.0	7.6
QE Coronary Care Unit	87%	91%	109%	108%		16.00%	6.90%	7.10%	20.50%	8.60%	0.00%		317	6.1	2.8	8.8
WH Coronary Care Unit	101%	74%	101%	61%		9.40%	6.80%	2.00%	0.00%	0.00%	0.00%		295	11.5	1.7	13.1
QE Minster	96%	97%	102%	99%		12.60%	10.90%	2.90%	1.20%	0.00%	0.00%		683	3.2	3.0	6.2
WH Oxford Ward	111%	121%	107%	151%		11.80%	16.30%	5.50%	22.60%	0.00%	0.00%		435	4.6	3.2	7.8
QE Sandwich Bay Ward	130%	104%	123%	229%		11.80%	14.40%	3.20%	3.60%	3.90%	0.00%		602	4.1	2.9	6.9
QE St Margarets Ward	118%	115%	101%	116%		5.30%	5.80%	5.10%	9.90%	0.00%	0.00%		755	2.9	3.0	5.9
QE Deal Ward	126%	113%	105%	152%		14.30%	6.70%	2.50%	18.20%	6.30%	0.00%		834	3.3	3.0	6.3
KC Harvey Neurorehab	77%	128%	99%	210%		6.30%	8.10%	3.60%	10.00%	0.00%	0.00%		590	2.7	3.7	6.4
KC Invicta Ward	97%	100%	104%	159%		13.30%	13.70%	10.40%	6.10%	0.00%	0.00%		719	3.0	2.4	5.4
WH Cambridge L Rehab Ward	97%	106%	104%	156%		10.20%	5.60%	3.90%	8.00%	0.00%	0.00%	$\vdash$	814	3.1	3.2	6.3
												-	540	3.9	2.9	_
KC Treble Ward	106%	55% 104%	107%	208%		11.90% 12.50%	14.70%	9.30%	18.40%	0.00%	0.00%	$\vdash$	739	3.9	2.9	6.8 5.9
KC Mount McMaster	104%	104%	120%				14.70%	7.70%	6.00%		0.00%	-				
QE Fordwich	88%	195%	103%	195%		10.00%	5.60%	9.40%	14.30%	2.60%	0.00%		624	4.3	4.9	9.2
KC Kingston	82%	113%	106%	125%		9.70%	6%	8.30%	7.70%	1.40%	0.00%		786	3.5	2.7	6.2
WH Richard Stevens Stroke Unit	66%	91%	68%	79%		15.30%	6.80%	12.80%	12.10%	0.00%	7.00%		678	3.1	2.3	5.4
KC Harbledown Ward	76%	133%	103%	114%		9.60%	6.50%	0.00%	7.60%	0.00%	0.00%		772	2.6	3.0	5.7
QE St Augustine Contingency Ward	N/A	N/A	N/A	N/A		0%	0%	0.00%	0.00%	0.00%	0.00%					
QE CDU	91%	111%	110%	110%		9.40%	7.30%	6.30%	6.30%	0.00%	0.00%					
WH CDU/Bethersden	117%	106%	121%	93%		8.70%	10.90%	4.80%	9.10%	2.90%	0.00%					
KC ECC	98%	112%	102%	103%		11.80%	13.10%	5.60%	10.40%	3.30%	0.00%					
	•											•				
Surgical Services																
WH Rotary Suite	98%	97%	100%	107%		18.10%	21.20%	3.00%	7.00%	0.00%	0.00%		389	5.8	3.2	9.0
QE Cheerful Sparrow Female	80%	92%	91%	106%		10.00%	9%	12.60%	4.00%	0.00%	0.00%		713	3.3	2.8	6.1
KC Clarke Ward	90%	96%	105%	118%		10.70%	11.80%	6.20%	16.10%	0.00%	0.00%		873	3.4	2.6	6.0
QE Cheerful Sparrow Male	74%	80%	96%	84%		12.00%	4.10%	27.30%		2.90%	0.00%		652	3.4	2.6	5.9
KC Kent Ward	110%	104%	104%	109%		13.40%	7.60%	4.70%	24.00%	6.50%	0.00%		530	4.8	2.6	7.4
WH Kings B	89%	106%	111%	216%		10.20%	9.60%	1.00%	5.70%	0.00%	0.00%		718	3.0	2.9	5.9
WH Kings A2	113%	106%	118%	172%		12.10%	15.30%	3.60%	10.40%	8.10%	0.00%		550	3.9	3.0	6.9
	99%			109%		_					7.30%		787	2.8	3.0	5.8
WH Kings C		140%	100%			15.70%	9.30%	0.00%	7.80%	0.00%		-	570			-
WH Kings C2	74%	96%	97%	89%		9.40%	9.20%	4.90%	12.90%	7.90%	0.00%	-		3.4	3.0	6.4
WH Kings D	100%	103%	98%	123%		11.70%	12.10%	5.40%	5.70%	0.00%	0.00%	_	675	6.3	5.1	11.3
QE Quex Ward	100%	79%	97%	95%		13.90%	7.90%	6.60%	12.40%	0.00%	7.50%	<u> </u>	452	4.8	1.3	6.1
QE Trauma Floor	101%	107%	102%	116%		10.20%	10.30%	7.00%	5.30%	0.00%	4.30%	_	618	7.6	7.5	15.1
WH Critical Care	97%	95%	90%	85%		6.40%	6.50%	7.30%	0.00%	7.00%	0.00%		283	22.9	4.0	26.9
KC Critical Care	96%		108%	N/A		9.90%	43.10%	8.10%	0.00%	2.70%	0.00%		205	23.7	0.5	24.2
QE Critical Care	85%	63%	92%	N/A		8.10%	18.10%	3.90%	4.90%	4.40%	0.00%		216	23.5	1.2	24.6
Specialist Services										_						
KC Marlowe Ward	101%	91%	100%	100%		15.30%	8.40%	3.80%	10.10%	0.00%	6.60%		821	5.3	2.6	7.9
WH NICU	109%	84%	101%	N/A		10.80%	13.30%	2.60%	4.30%	2.40%	0.00%		602	9.5	0.7	10.2
WH Padua Ward	95%	85%	109%	62%		9.70%	10.80%	3.10%	13.60%	9.90%	0.00%		528	7.9	2.2	10.1
QE Rainbow Ward	115%	84%	115%	N/A		10.40%	13.20%	1.80%	2.60%	7.20%	0.00%		392	9.4	2.7	12.1
QE Birchington Ward	84%	105%	102%	97%		13.50%	6.40%	8.10%	7.30%	2.70%	11.90%		462	4.2	2.2	6.4
WH Kennington Ward	106%	55%	89%	N/A		14.50%	12.90%	1.10%	6.00%	0.00%	0.00%		280	6.2	2.0	8.2
KC Brabourne Haematology Ward	71%	132%	105%	N/A		8.10%	6.10%	15.20%	8.50%	0.00%	0.00%		208	8.0	2.0	10.0
WH Maternity Labour and Folkestone	105%	77%	88%	82%		11.70%	7.80%	9.00%	15.40%	6.50%	6.10%		440	16.8	6.1	22.9
MLU WHH	97%		90%	87%		15.00%	12.90%	6.60%	3.20%	0.00%	0.10%	-	56	26.1	11.3	37.4
												$\vdash$	390	14.8	5.5	20.3
QE Maternity Wards	92%	56%	87%	83%		10.90%	12.60%	12.00%	9.60%	6.30%	5.10%	_				
QE MLU	85%	56%	162%	81%		5.90%	15.10%	16.50%	4.20%	0.00%	0.00%	-	23	54.7	22.8	77.5
QE SCBU	92%	87%	107%	N/A		12.30%	7.50%	3.90%	2.30%	0.00%	0.00%	L	227	10.8	1.2	12.0

## Care Hours Per Patient Day (CHPPD)

Care hours per patient day are also included, by ward, and include registered nurse and care staff hours against the cumulative total of patients on the ward at 23.59 each day during the month. The range is from around 5.5 hours of care per patient on medical wards to over 25 within critical care areas where one to one care is required. The trend in figure 4 shows some consistency by site, the higher CHPPD at QEQM and WHH reflect the specialty of provision on those sites.

Updated 2016 National Quality Board requirements include the expectation that CHPPD will be included in Trust's Quality dashboards and the CHPPD will be included in the Quality Heatmap, by ward, from February 2017.



National comparative data is available only for May-16. The overall average 8.3 CHPPD in May-16 for EKHUFT was in line with our three most local acute Trusts (8.3, 9.0 and 9.6) but below the national average of 10.4. The national benchmarking data includes all Acute Trusts, Mental Health Trusts and Community Trusts. Further comparative data will be reported when available.

Data validation and sign-off steps have been implemented and the data will be reported externally via Unify/NHS Choices on 17<sup>th</sup> January 2017. The national data will be published representing each hospital site on the NHS Choices website.