Sheet: 5. Health and Well-Being Board Better Care Fund Metrics

elected Health and Well Being Board:									
Cambridgeshire									
ata Submission Period:									
2016/17									
HWR Metrics									

This sheet should be used to set out the Health and Wellbeing Board's performance plans for each of the Better Care Fund metrics in 2016-17. This should build on planned and actual performance on these metrics in 2015-16. The BCF requires plans to be set for 4 nationally defined metrics and 2 locally defined metrics. The non-elective admissions metric section is pre-populated with activity data from CCG Operating Plan submissions can be avoided through the BCF plan, which has the men mapped to the HWB footprint to provide a default HWB level REA activity plan for 2016-17. There is then the option to adjust this by indicating how many admissions can be avoided withough the BCF plan, which are not already built into CCG operating plan assumptions. Where it is decided to plan for an additional reduction in NEA activity through the BCF the option is also provided within the template to set out an associated risk sharing arrangement. Once CCG have made their second operating plan activity updoads via Unify this data will be possible of the pos

Further information on how when reductions in Non-Elective Activity and associated risk sharing arrangements should be considered is set out within the BCF Planning Requirements document.

## 5.1 HWB NEA Activity Plan

Please use cell E43 to confirm if you are planning on any additional quarterly reductions (Yes/No)

BCF revenue funding from CCGs ring-fenced for NHS out of hospital commissioned services/risk

- If you have answered Yes in cell E4st then in cells Q45, I45, I446 and M45 please etter fire quarterly additional reduction figures for Q1 to Q4.

  In cell E40 please confirm whether you are putting in please a local risk sharing agreement (YEAH)

  In cell E40 please confirm or amend the cost of a non elective admission. This is used to calculate a risk share fund, using the quarterly additional reduction figures.

  Pleases use cell 154 to provide a resource for any adjustments to the cost of NAB for 1617 (7 if necessary).

47	48	49	9 50	51	1 52	2 53	54	55	56	57	7 58	59
	% CCG registered	% Cambridgeshire	Qua	Quarter 1		irter 2	Quarter 3		Quarter 4		Total (Q1 - Q4)	
	population that has resident population in	resident population that is in CCG registered	CCG Total Non-Elective	HWB Non-Elective	CCG Total Non-Elective		CCG Total Non-Elective		CCG Total Non-Elective	HWB Non-Elective	CCG Total Non-Elective Admission Plan*	HWB Non-Elective
Contributing CCGs	Cambridgeshire		Admission Plan*		Admission Plan*				Admission Plan*	Admission Plan**		Admission Plan**
NHS Bedfordshire CCG	1.1%	0.8%	10,875									493
NHS Cambridgeshire and Peterborough CCG	72.1%											
NHS East and North Hertfordshire CCG	0.9%	0.7%	6 13,441	114		116		116		110		459
NHS South Lincolnshire CCG	0.4%		3,649	13		13	3,689	13	3,609	13	14,636	53
NHS West Essex CCG	0.2%	0.1%	6,991	16		16		17		16		66
NHS West Norfolk CCG	1.5%				5,744							
NHS West Suffolk CCG	4.0%	1.4%	5,682	230	5,794	234	6,289	254	6,207	25	23,972	969
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
Totals		100%	66,217	15,139	66,503	14,789	69.020	16.117	66.728	15.320	268,468	61,365
		57	7			•				•		
Are you planning on any additional quarterly reductions?		No										
If yes, please complete HWB Quarterly Additional Reduction Figures			-							6		
HWB Quarterly Additional Reduction Figure					1		1		1		1	
HWB NEA Plan (after reduction)					1		1				1	
HWB Quarterly Plan Reduction %					1		1				1	
THE duncing Fran recognism to		60	<del>-</del>		9				ı		9	
Are you putting in place a local risk sharing agreement on NEA?		Yes	1									
y to you putting in proce a room now stiding agreement on NEA:		100	<u></u>									

cted on 7th March 2016.

"This is taken from the latest CCG NEA plan figures included in the Unify2 planning template, aggregated to quarterly level, extracted on 7th Marcl
"This is calculated as the % contribution of each CCG to the HWB level plan, based on the CCG-HWB mapping (see CCG - HWB Mapping tab)

"Within the sum subject to the condition on NHS out of hospital commissioned services/risk share, for any local area putting in place a risk share for 2016/17 as part of its BCF planning, we would expect the value of the risk share to be equal to the cost of the non-elective activity that the BCF plan seeks to avoid. Source of data: https://www.england.nhs.uk/wp-content/uploads/2016/02/bd-

allocations-1617.xlsx

\*\*\*\* Please use the following document and amend the cost if necessary in cell E54. https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/477919/2014-15\_Reference\_costs\_publication.pdf

£10 132 282

£1,490 P

### 5.2 Residential Admissions

Cost of NEA as used during 15/16 \*\*\*\*

Cost of NEA for 16/17 \*\*\*\*

- In cell G69 please enter your forecasted level of residential admissions for 2015-16. In cell H69 please enter your planned level of residential admissions for 2016-17. The actual rate for 14-15 and the planned rate for 15-16 are provided for comparison. Please add a commentary in column 1 to provide any useful information in relation to how you have agreed this

ase add the reason, for any adjustments to the cost of NEA for 16/17 in the cell belo

£1,565 The 1,490 figure refers to 2012 / 13 prices. We have included the updated prices for 14/15 costs here

		65	66	67
Actual 14/15****	Planned 15/16****	Forecast 15/16		Comments
				Target is to be confirmed in April submission
546.	9 588.2	0.0	0.0	
62	1 675	C	0	
113,54	0 116,972	116,972	120,035	
	546. 62	546.9 588.2 621 675	546.9 588.2 0.0 621 675 0	546.9 588.2 0.0 0.0 621 675 0 0

also be blank if an estimate has been used in the published data.

# 5.3 Reablement

- Please use cells G82-83 (forecast for 15-16) and H82-83 (planned 16-17) to set out the proportion of older people (65 and over) who were still at home 91 days after discharge from hospital into reablement / rehabilitation services. By entering the denominator figure in cell G83H83 (the planned total number of older people (65 and over) discharged from hospital into reablement / rehabilitation services) and the numerator figure in cell G82H82 (the number from within that group still at home after 91 days) the proportion will be calculated for you in cell G81H81. Please add a commentary in column 1 to provide any useful information in relation to how you have agreed this figure.

	Actual 14/15****	Planned 15/16	Forecast 15/16	Planned 16/17	Comments
					Target is to be confirmed in April submission
Annual %	69.89	6 86.6%			
oportion of older people (65 and over) who were still at home 91 days					
er discharge from hospital into reablement / rehabilitation services Numerator	338	525		0 (	
Denominator	48			0	

# 5.4 Delayed Transfers of Care

- Please use rows 93-95 (columns K-L. for Q3-Q4 15-16 forecasts and columns M-P for 16-17 plans) to set out the Delayed Transfers Of Care (delayed days) from hospital per 100,000 population (aged 18+). The denominator figure in row 95 is pre-populated (population - aged 18+). The numerator figure in cells K94-P94 (the Delayed Transfers Of Care (delayed days) from hospital) needs entering. The rate will be calculated for you in cells K93-Q93. Please add a commentary in column H to provide any useful information in relation to how you have agreed this figure.

								73	74	75	76		7	3 79
		15-16 plans					15-16 actual (Q1, Q2 & Q3) and forecast (Q4) figures				16-17			
		Q1 (Apr 15 - Jun 15)	Q2 (Jul 15 - Sep 15)	Q3 (Oct 15 - Dec 15)	Q4 (Jan 16 - Mar 16)	Q1 (Apr 15 - Jun 15)	Q2 (Jul 15 - Sep 15)	Q3 (Oct 15 - Dec 15)	Q4 (Jan 16 - Mar 16)	Q1 (Apr 16 - Jun 16)	Q2 (Jul 16 - Sep 16)	Q3 (Oct 16 - Dec 16)	Q4 (Jan 17 - Mar 17)	
														This is in progress. There are diffferential targets within different SRG areas within the CCG - these are
	Quarterly rate	1258.1	1209.2	1209.2	1198.3	1554.7	1511.1	1109.7	0.0	0.0	0.0	0.0	0.0	in the process of being combined to produce an overall target for Cambridgeshire.
Delayed Transfers of Care (delayed days) from hospital per 100,000 population (aged 18+).														
population (aged 18+).	Numerator	6,435	6,185	6,185	6,185	7,952	7,729	5,676	0	0	0	0	(	
	Denominator	511,489	511,489	511,489	516,152	511,489	511,489	511,489	516,152	516,152	516,152	516,152	520,500	

# 5.5 Local performance metric (as described in your BCF 16/17 planning submission 1 return)

- Please use rows 105-107 to update information relating to your locally selected performance metric. The local performance metric set out in cell C105 has been taken from your BCF 16-17 planning submission 1 template - these local metrics can be amended, as required.

			83	86	87
	80		Planned 15/16	Planned 16/17	Comments
ſ					Target is to be confirmed in April submission
		Metric Value	0.0	0.0	
	he proportion of adults (aged 18+) receiving long-term social care (per 00,000 of population)	Numerator	0.0	0.0	
L		Denominator	0.0	0.0	

# 5.6 Local defined patient experience metric (as described in your BCF 16/17 planning submission 1 return)

- You may also use rows 117-119 to update information relating to your locally selected patient experience metric. The local patient experience metric set out in cell C117 has been taken from your BCF 16-17 planning submission 1 template - these local metrics can be amended, as required.

				95
		Planned 15/16	Planned 16/17	Comments
				Target is confirmed. However, numerator and denominator are not yet established - the Cambridgeshire system has two acute Trusts and figures cannot be
	Metric Value	93.0	93.0	combined due to different methods of data capture.
Friends and Family Test - Inpatient - % that would recommend NHS service				
received to friends and family	Numerator	0.0	0.0	
	Denominator	0.0	0.0	