1.0 Guidance

Overview

The Better Care Fund (BCF) requirements for capacity and demand plans are set out in the BCF Planning Requirements document for 2022-23, which supports the aims of the BCF Policy Framework and the BCF programme. The programme is jointly led and developed by the national partners Department of Health (DHSC), Department for Levelling Up, Housing and Communities, NHS England (NHSE), Local Government Association (LGA), working with the Association of Directors of Adult Social Services (ADASS).

Appendix 4 of the Planning Requirements sets out guidance on how to develop Capacity and Demand Plans, useful

This template has been designed to collect information on expected capacity and demand for intermediate care. These plans should be agreed between Local Authority and Integrated Care Board partners and signed off by the

The template is split into three main sections.

Demand - used to enter the expected demand for short term, intermediate care services in the local authority (HWB) area from all referral sources from October 2022-March 2023. There are two worksheets to record demand

- Sheet 3.1 Hospital discharge expected numbers of discharge requiring support, by Trust.
- Sheet 3.2 Community referrals (e.g. from Single points of Access, social work teams etc)

Intermediate care capacity - this is also split into two sheets (4.1 Capacity - Discharge and 4.2 Capacity - community). You should enter expected monthly capacity available for intermediate care services to support discharge and referrals from community sources. This is recorded based on service type. 2022-23 (October to March)

Spend data - this worksheet collects estimated spend across the local authority area on intermediate care for the whole year ie 2022-23. This should include all expenditure (NHS and LA funded) on intermediate care services as

Note on entering information into this template

Throughout the template, cells which are open for input have a yellow background and those that are pre-populated have a grey background, as below:

Data needs inputting in the cell

Pre-populated cells

Note on viewing the sheets optimally

To view each of the sheets and in particular the drop down lists clearly on screen, please change the zoom level to between 90% - 100%. Most drop downs are also available to view as lists in the relevant sheet or in the guidance tab

The details of each sheet in the template are outlined below.

2. Cover

- 1. The cover sheet provides essential information on the area for which the template is being completed, contacts and
- 2. Question completion tracks the number of questions that have been completed; when all the questions in each section of the template have been completed the cell will turn green. Only when all cells are green should the england.bettercarefundteam@nhs.net

(please also each copy in your respective Better Care Manager)

If you have any queries on the template then please direct these to the above email inbox or reach out via your BCM.

3. Please note that in line with fair processing of personal data we request email addresses for individuals completing the reporting template in order to communicate with and resolve any issues arising during the reporting cycle. We remove these addresses from the supplied templates when they are collated and delete them when they are no

3. Demand

This section requires the Health & Wellbeing Board to record expected monthly demand for supported discharge by discharge pathway (as set out in the Hospital Discharge Guidance available on Gov.uk)

Data can be entered for individual hospital trusts that care for inpatients from the area. Multiple Trusts can be selected from the drop down list in column F. You will then be able to enter the number of expected discharges from each trust by Pathway for each month. The template uses the pathways set out in the Hospital Discharge and https://www.gov.uk/government/publications/hospital-discharge-and-community-support-guidance/hospital-discharge-and-guidance/hospital-discharge-and-guidance/hospital-discharge-and-guidance/hospital-discharge-and-guidance/hospital-discharge-and-guidance/hospital-discharge-and-guidance/hospital-discharge-and-guidance/hospital-discharge-and-guidance/hospital-discharge-and-guidance/hospital-discharge-and-guidance/hospital-discharge-and-guidance/hospital-disch

We suggest that you enter data for individual trusts where they represent 10% or more of expected discharges in the area. Where a Trust represents only a small number of discharges (less than 10%), we recommend that you amalgamate the demand from these sources under the '**Other**' Trust option.

The table at the top of the screen will display total expected demand for the area by discharge pathway and by Estimated levels of discharge should draw on:

- Estimated numbers of discharges by pathway at ICB level from NHS plans for 2022-23
- Data from the NHSE Discharge Pathways Model.

3.2 Demand - Community

This worksheet collects expected demand for intermediate care services from community sources, such as multidisciplinary teams, single points of access or 111. The template does not collect referrals by source, and you should input an overall estimate each month for the number of people requiring intermediate care (non-discharge) each

Further detail on definitions is provided in Appendix 4 of the Planning Requirements. This includes the NICE Guidance definition of 'intermediate care' as used for the purposes of this exercise.

4.1 Capacity - discharge

This sheet collects expected capacity for services to support people being discharged from acute hospital. You should input the expected available capacity to support discharge across these different service types:

- Voluntary or Community Sector (VCS) services
- Urgent Community Response
- Reablement or reabilitation in a person's own home
- Bed-based intermediate care (step up or step down)
- Residential care that is expected to be long-term (collected for discharge only)

Please consider the below factors in determining the capacity calculation. Typically this will be (Caseload*days in month*max occupancy percentage)/average duration of service or length of stay

Caseload (No. of people who can be looked after at any given time)

Average stay (days) - The average length of time that a service is provided to people, or average length of stay in a Please consider using median or mode for LoS where there are significant outliers

Peak Occupancy (percentage) - What was the highest level of occupany expressed as a percentage? This will usually apply to residential units, rather than care in a person's own home. For services in a person's own home then this would need to take into account how many people, on average, that can be provided with services at a given time.

4.2 Capacity - community

This sheet collects expected capacity for intermediate care services where a person has been referred from a community source. You should input the expected available capacity across the different service types.

You should include expected available capacity across these service types for eligible referrals from community sources. This should cover all service intermediate care services to support recovery, including Urgent Community Response and VCS support. The template is split into 5 types of service:

- VCS services to support someone to remain at home
- Urgent Community Response (2 hr response)
- Reablement or rehabilitation in a person's own home
- Bed-based intermediate care (step up)

5.0 Spend

This sheet collects top line spend figures on intermediate care which includes:

- Overall spend on intermediate care services using the definitions in the planning requirements (BCF and non-
- Spend on intermediate care services in the BCF (including additional contributions).

These figures can be estimates, and should cover spend across the Health and Wellbeing Board (HWB). The figures do not need to be broken down in this template beyond these two categories.





7	n	Cover

Version 1.0	

Health and Wellbeing Board:	East Sussex			
Completed by:	Sally Reed			
E-mail:	sally.reed@eastsussex.go	v.uk		
Contact number:	01273 481912			
<u></u>				
Has this report been signed off by (or on behalf of) the HWB at the time of				
submission?	No, subject to sign-off			
		<< Please enter using the format,		
If no, please indicate when the report is expected to be signed off:	Thu 29/09/2022	DD/MM/YYYY		
Please indicate who is signing off the report for submission on behalf of the H	WB (delegated authority is	also accepted):		
Job Title:	Director of Health and Soc	cial Care		
Name:	Mark Stainton			
•	•			
How could this template be improved?				

Question Completion - Once all information has been entered please send the template to england.bettercarefundteam@nhs.net saving the file as 'Name HWB' for example 'County Durham HWB'

<< Link to the Guidance sheet

^^ Link back to top

Better Care Fund 2022-23 Capacity & Der

3.1 Demand - Hospital Discharge

Selected Health and Wellbeing Board: East Sussex

This section requires the Health & Wellbeing Board to record expected monthly demand for supported discharge by discharge pathway.

Data can be entered for individual hospital trusts that care for inpatients from the area. Multiple Trusts can be selected from the drop down list in column F. You will then be able to enter the number of expected discharges from each trust by Pathway for each month. The template uses the pathways set out in the Hospital Discharge and community support guidance
https://www.gov.uk/government/publications/hospital-discharge-and-community-support-guidance/hospital-discharge-and-community-support-guidance

If there are any 'fringe' trusts taking less than say 10% of patient flow then please consider using the '**Other**' Tust option. The table at the top of the screen will display total expected demand for the area by discharge pathway and by month.

- Estimated levels of discharge should draw on:
 Estimated numbers of discharges by pathway at ICB level from NHS plans for 2022-23
- Data from the NHSE Discharge Pathways Model

Totals Summary (autopopulated)	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23
0: Low level support for simple hospital discharges - e.g. Voluntary or Community Sector support - (D2A Pathway 0)	2014.86411	1949.86849	2014.86411	2014.86411	1819.87726	2014.86411
1: Reablement in a persons own home to support discharge (D2A Pathway 1)	1224.559452	1185.05753	1224.55945	1224.55945	1106.0537	1224.55945
2: Step down beds (D2A pathway 2)	379.8187945	367.566575	379.818795	379.818795	343.062137	379.818795
3: Discharge from hospital (with reablement) to long term residential care (Discharge to assess pathway 3)	46.51415525	45.0136986	46.5141553	46.5141553	42.0127854	46.5141553

Any assumptions made:	1 Demand for service arising from hospital discharge v community based on best estimate			
	as although we receive regular hospital discharge information there is insufficient up to			
	date community data available to be more precise.			
	2 October to March demand most influenced by days in calendar month			
	3 Reablement services not routinely provided to new long term care home placements.			

!!Click on the filter box below to select Trust first!!	Demand - Discharge						
Trust Referral Source							
(Select as many as you need)	Pathway	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23
(Please select Trust/s)	0: Low level support for simple hospital discharges - e.g. Voluntary or Community Sector						
EAST SUSSEX HEALTHCARE NHS TRUST	support - (D2A Pathway 0)	1953	1890	1953	1953	1764	1953
UNIVERSITY HOSPITALS SUSSEX NHS FOUNDATION TRUS		62	60	62	62	56	62
(Please select Trust/s)	1: Reablement in a persons own home to support discharge (D2A Pathway 1)						
EAST SUSSEX HEALTHCARE NHS TRUST		1225	1185	1225	1225	1106	1225
UNIVERSITY HOSPITALS SUSSEX NHS FOUNDATION TRUST		0	0	0	0	0	0
(Please select Trust/s)	2: Step down beds (D2A pathway 2)						
EAST SUSSEX HEALTHCARE NHS TRUST		278	269	278	278	251	278
UNIVERSITY HOSPITALS SUSSEX NHS FOUNDATION TRUS		102	99	102	102	92	102
(Please select Trust/s)	3: Discharge from hospital (with reablement) to long term residential care (Discharge to						
EAST SUSSEX HEALTHCARE NHS TRUST	assess pathway 3)	42	41	42	42	38	42
UNIVERSITY HOSPITALS SUSSEX NHS FOUNDATION TRUST		5	5	5	5	4	5

Better Care Fund 2022-23 Capacity & Demand Template	
etter Care Fund 2022-23 Capacity & Demand Template	B
tter Care Fund 2022-23 Capacity & Demand Template	e
ter Care Fund 2022-23 Capacity & Demand Template	t
er Care Fund 2022-23 Capacity & Demand Template	t
Care Fund 2022-23 Capacity & Demand Template	er
Care Fund 2022-23 Capacity & Demand Template	0
re Fund 2022-23 Capacity & Demand Template	`a
Fund 2022-23 Capacity & Demand Template	re
Fund 2022-23 Capacity & Demand Template	٠,
und 2022-23 Capacity & Demand Template	F
nd 2022-23 Capacity & Demand Template	п
d 2022-23 Capacity & Demand Template	10
2022-23 Capacity & Demand Template	ł
022-23 Capacity & Demand Template	2
22-23 Capacity & Demand Template	a
2-23 Capacity & Demand Template	2
2-23 Capacity & Demand Template	2
23 Capacity & Demand Template	_
3 Capacity & Demand Template	2
Capacity & Demand Template	3
Capacity & Demand Template	i
apacity & Demand Template	c
pacity & Demand Template	a
acity & Demand Template	n
city & Demand Template	a
ity & Demand Template	c
v & Demand Template	it
& Demand Template	v
& Demand Template	ı
Demand Template	R
Demand Template	ı
emand Template	D
mand Template	e
nand Template	'n
and Template	n
nd Template	a
d Template	n
l Template	10
Template	ł
emplate	T
mplate	e
nolate	٩r
plate	m
late	ır
ate	d
te	a
e	t
	e

3.0 Demand - Community

Selected Health and Wellbeing Board: East Sussex

3.2 Demand - Community

This worksheet collects expected demand for intermediate care services from community sources, such as multi-disciplinary teams, single points of access or 111.

The template does not collect referrals by source, and you should input an overall estimate each month for the number of people requiring intermediate care (non-discharge) each month, split by different type of intermediate care.

Further detail on definitions is provided in Appendix 4 of the Planning Requirements. This includes the NICE Guidance definition of 'intermediate care' as used for the purposes of this exercise.

Any assumptions made: 1 Demand for service arising from hospital discharge v community based on bes				
	insufficient data to be more precise.			
	2 October to March demand most influenced by days in calendar month			

Demand - Intermediate Care						
Service Type	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23
Voluntary or Community Sector Services	618	598	618	618	558	618
Urgent community response	481	466	481	481	435	481
Reablement/support someone to remain at home	252	244	252	252	228	252
Bed based intermediate care (Step up)	18	18	18	18	16	18

4.0 Capacity - Discharge

Selected Health and Wellbeing Board: East Sussex

4.1 Capacity - discharge

This sheet collects expected capacity for services to support people being discharged from acute hospital. You should input the expected available capacity to support discharge across these different service types:

- Voluntary or Community Sector (VCS) services
- Urgent Community Response
- Reablement or reabilitation in a person's own home
- Bed-based intermediate care (step down)
- Residential care that is expected to be long-term (collected for discharge only)

Please consider the below factors in determining the capacity calculation. Typically this will be (Caseload*days in month*max occupancy percentage)/average duration of service or length of stay

Caseload (No. of people who can be looked after at any given time)

Average stay (days) - The average length of time that a service is provided to people, or average length of stay in a bedded facility

Please consider using median or mode for LoS where there are significant outliers

Peak Occupancy (percentage) - What was the highest levels of occupany expressed as a percentage? This will usually apply to residential units, rather than care in a person's own home. For services in a person's own home then this would need to take into account how many people, on average, that can be provided with services.

Any assumptions made:	1 October to March capacity influenced by days in calendar month
	2 Shortfall in capacity (v demand) due to withdrawal of central funding specifically impacting D2A beds
	3 Recent modeling of demand and capacity re Community beds indicates underprovision - based on LOS of 24
	days and 100% occupancy
	4 Capacity in long term care market is variable and not routinely collected. ESCC Supply Management team

Capacity - Hospit	Capacity - Hospital Discharge						
Service Area	Metric	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23
VCS services to support discharge	Monthly capacity. Number of new clients.	975	943	975	975	880	975
Urgent Community Response (pathway 0)	Monthly capacity. Number of new clients.	1040	1007	1040	1040	939	1040
Reablement or reabilitation in a person's own home (pathway 1)	Monthly capacity. Number of new clients.	1225	1185	1225	1225	1106	1225
Bed-based intermediate care (step down) (pathway 2)	Monthly capacity. Number of new clients.	260	251	260	260	235	260
Residential care that is expected to be long- term (discharge only)	Monthly capacity. Number of new clients.						

4.2 Capacity - Community

Selected Health and Wellbeing Board: East Sussex

4.2 Capacity - community

This sheet collects expected capacity for community services. You should input the expected available capacity across the different service types.

You should include expected available capacity across these service types for eligible referrals from community sources. This should cover all service intermediate care services to support recovery, including Urgent Community Response and VCS support. The template is split into 5 types of service:

- Voluntary or Community Sector (VCS) services
- Urgent Community Response
- Reablement or rehabilitation in a person's own home
- Bed-based intermediate care (step up)

Please consider the below factors in determining the capacity calculation. Typically this will be (Caseload*days in month*max occupancy percentage)/average duration of service or length of stay

Caseload (No. of people who can be looked after at any given time)

Average stay (days) - The average length of time that a service is provided to people, or average length of stay in a bedded facility

Please consider using median or mode for LoS where there are significant outliers

Peak Occupancy (percentage) - What was the highest levels of occupany expressed as a percentage? This will usually apply to residential units, rather than care in a person's own home. For services in a person's own home then this would need to take into account how many people, on average, that can be provided with services.

Any assumptions made:	1 October to March capacity influenced by days in calendar month
	2 Shortfall in capacity (v demand) due to withdrawal of central funding specifically impacting D2A beds
	3 Recent modeling of demand and capacity re Community beds indicates underprovision - based on LOS of 24
	days and 100% occupancy

Capacity - Community							
Service Area	Metric	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23
Voluntary or Community Sector Services	Monthly capacity. Number of new clients.	618	598	618	618	558	618
Urgent Community Response	Monthly capacity. Number of new clients.	481	466	481	481	435	481
Reablement or rehabilitation in a person's own home	Monthly capacity. Number of new clients.	252	244	252	252	228	252
Bed based intermediate care (step up)	Monthly capacity. Number of new clients.	16	15	16	16	14	16

Better Care Fund 2022-23 Capacity & Demand Template					
5.0 Spend					
Selected Health and Wellbeing Board:	East Sussex				
5.0 Spend					
This sheet collects top line spend figures on intermediate ca	re which includes:				
- Overall spend on intermediate care services (BCF and non-BCF) for the whole of 2022-23					
- Spend on intermediate care services in the BCF (including additional contributions).					
These figures can be estimates, and should cover spend across the Health and Wellbeing Board (HWB). The figures do not need to be broken down in this template					
beyond these two categories.					

Spend on Intermediate Care 2022-23 Overall Spend (BCF & Non BCF) BCF related spend Comments if applicable