BCF Planning Template 2023-25

1. Guidance

Overview

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 blue background, as below:

Pre-populated cells

2. Cover

- 1. The cover sheet provides essential information on the area for which the template is being completed, contacts and sign off.
- 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 template be sent to the Better Care Fund Team: england.bettercarefundteam@nhs.net (please also copy in your Better Care Manager).
- 3. The checklist helps identify the sheets that have not been completed. All fields that appear highlighted in red with the word 'no', should be completed before sending to the Better Care Fund Team.
- 4. The checker column, which can be found on each individual sheet, updates automatically as questions are completed. It will appear 'Red' and contain the word 'No' if the information has not been completed. Once completed the checker column will change to 'Green' and contain the word 'Yes'.
- 5. The 'sheet completed' cell will update when all 'checker' values for the sheet are green containing the word 'Yes'.
- 6. Once the checker column contains all cells marked 'Yes' the 'Incomplete Template' cell (below the title) will change to 'Template Complete'.
- 7. Please ensure that all boxes on the checklist are green before submission.
- 8. Sign off HWB sign off will be subject to your own governance arrangements which may include delegated authority.

4. Capacity and Demand

Please see the guidance on the Capacity&Demand tab for further information on how to complete this section.

5. Income

- 1. This sheet should be used to specify all funding contributions to the Health and Wellbeing Board's (HWB) Better Care Fund (BCF) plan and pooled budget for 2023-25. It will be pre-populated with the minimum NHS contributions to the BCF, iBCF grant allocations and allocations of ASC Discharge Fund grant to local authorities for 2023-24. The iBCF grant in 2024-25 is expected to remain at the same value nationally as in 2023-24, but local allocations are not published. You should enter the 2023-24 value into the income field for the iBCF in 2024-25 and agree provisional plans for its use as part of your BCF plan
- 2. The grant determination for the Disabled Facilities Grant (DFG) for 2023-24 will be issued in May. Allocations have not been published so are not pre populated in the template. You will need to manually enter these allocations. Further advice will be provided by the BCF Team.
- 3. Areas will need to input the amount of ASC Discharge Fund paid to ICBs that will be allocated to the HWB's BCF pool. These will be checked against a separate ICB return to ensure they reconcile. Allocations of the ASC discharge funding grant to local authority will need to be inputted manually for Year 2 as allocations at local level are not confirmed. Areas should input an expected allocation based on the published national allocation (£500m in 2024-25, increased from £300m in 2023-24) and agree provisional plans for 2024-25 based on this.
- 4. Please select whether any additional contributions to the BCF pool are being made from local authorities or ICBs and enter the amounts in the fields highlighted in 'yellow'. These will appear as funding sources in sheet 5a when you planning expenditure.
- 5. Please use the comment boxes alongside to add any specific detail around this additional contribution.
- 6. If you are pooling any funding carried over from 2022-23 (i.e. underspends from BCF mandatory contributions) you should show these as additional contributions, but on a separate line to any other additional contributions. Use the comments field to identify that these are underspends that have been rolled forward. All allocations are rounded to the nearest pound.
- 7. Allocations of the NHS minimum contribution are shown as allocations from each ICB to the HWB area in question. Where more than one ICB contributes to the area's BCF plan, the minimum contribution from each ICB to the local BCF plan will be displayed.
- 8. For any questions regarding the BCF funding allocations, please contact england.bettercarefundteam@nhs.net (please also copy in your Better Care Manager).

6. Expenditure

This sheet should be used to set out the detail of schemes that are funded via the BCF plan for the HWB, including amounts, units, type of activity and funding source. This information is then aggregated and used to analyse the BCF plans nationally and sets the basis for future reporting.

The information in the sheet is also used to calculate total contributions under National Condition 4 and is used by assurers to ensure that these are met.

The table is set out to capture a range of information about how schemes are being funded and the types of services they are providing. There may be scenarios when several lines need to be completed in order to fully describe a single scheme or where a scheme is funded by multiple funding streams (eg: iBCF and NHS minimum). In this case please use a consistent scheme ID for each line to ensure integrity of aggregating and analysing schemes.

On this sheet please enter the following information:

- 1. Scheme ID:
- This field only permits numbers. Please enter a number to represent the Scheme ID for the scheme being entered. Please enter the same Scheme ID in this column for any schemes that are described across multiple rows.
- 2. Scheme Name:
- This is a free text field to aid identification during the planning process. Please use the scheme name consistently if the scheme is described across multiple lines in line with the scheme ID described above.
- 3. Brief Description of Scheme
- This is a free text field to include a brief headline description of the scheme being planned. The information in this field assists assurers in understanding how funding in the local BCF plan is supporting the objectives of the fund nationally and aims in your local plan.
- 4. Scheme Type and Sub Type:
- Please select the Scheme Type from the drop-down list that best represents the type of scheme being planned. A description of each scheme is available in tab 6b.
- Where the Scheme Types has further options to choose from, the Sub Type column alongside will be editable and turn "yellow". Please select the Sub Type from the drop down list that best describes the scheme being planned.
- Please note that the drop down list has a scroll bar to scroll through the list and all the options may not appear in one view.
- If the scheme is not adequately described by the available options, please choose 'Other' and add a free field description for the scheme type in the column alongside. Please try to use pre-populated scheme types and sub types where possible, as this data is important in assurance and to our understanding of how BCF funding is being used nationally.
- The template includes a field that will inform you when more than 5% of mandatory spend is classed as other.
- 5. Expected outputs
- You will need to set out the expected number of outputs you expect to be delivered in 2023-24 and 2024-25 for some scheme types. If you select a relevant scheme type, the 'expected outputs' column will unlock and the unit column will pre populate with the unit for that scheme type.
- You will not be able to change the unit and should use an estimate where necessary. The outputs field will only accept numeric characters.
- A table of each type of output and the units it will prepopulate with is viewable in tab 6b. Expenditure Guidance.

You do not need to fill out these columns for certain scheme types. Where this is the case, the cells will turn blue and the column will remain empty.

6. Area of Spend:

- Please select the area of spend from the drop-down list by considering the area of the health and social care system which is most supported by investing in the scheme.
- Please note that where 'Social Care' is selected and the source of funding is "NHS minimum" then the planned spend would count towards eligible expenditure on social care under National Condition 4.
- if the scheme is not adequately described by the available options, please choose 'Other' and add a free field description for the scheme type in the column alongside.
- We encourage areas to try to use the standard scheme types where possible.

7. Commissioner:

- Identify the commissioning body for the scheme based on who is responsible for commissioning the scheme from the provider.
- Please note this field is utilised in the calculations for meeting National Condition 3. Any spend that is from the funding source 'NHS minimum contribution', is commissioned by the ICB, and where the spend area is not 'acute care', will contribute to the total spend on NHS commissioned out of hospital services under National Condition 4. This will include expenditure that is ICB commissioned and classed as 'social care'.
- If the scheme is commissioned jointly, please select 'Joint'. Please estimate the proportion of the scheme being commissioned by the local authority and NHS and enter the respective percentages on the two columns.

8. Provider

- Please select the type of provider commissioned to provide the scheme from the drop-down list.
- If the scheme is being provided by multiple providers, please split the scheme across multiple lines.
- 9. Source of Funding:
- Based on the funding sources for the BCF pool for the HWB, please select the source of funding for the scheme from the drop down list. This includes additional, voluntarily pooled contributions from either the ICB or Local authority
- If a scheme is funded from multiple sources of funding, please split the scheme across multiple lines, reflecting the financial contribution from each.
- 10. Expenditure (£) 2023-24 & 2024-25:
- Please enter the planned spend for the scheme (or the scheme line, if the scheme is expressed across multiple lines)
- 11. New/Existing Scheme
- Please indicate whether the planned scheme is a new scheme for this year or an existing scheme being carried forward.

12. Percentage of overall spend. This new requirement asks for the percentage of overall spend in the HWB on that scheme type. This is a new collection for 2023-25. This information will help better identify and articulate the contribution of BCF funding to delivering capacity.

You should estimate the overall spend on the activity type in question across the system (both local authority and ICB commissioned where both organisations commission this type of service. Where the total spend in the system is not clear, you should include an estimate. The figure will not be subject to assurance. This estimate should be based on expected spend in that category in the BCF over both years of the programme divided by both years total spend in that same category in the system.

7. Metrics

This sheet should be used to set out the HWB's ambitions (i.e. numerical trajectories) and performance plans for each of the BCF metrics in 2023-25. The BCF policy requires trajectories and plans agreed for the fund's metrics. Systems should review current performance and set realistic, but stretching ambitions for 2023-24.

A data pack showing more up to date breakdowns of data for the discharge to usual place of residence and unplanned admissions for ambulatory care sensitive conditions is available on the Better Care Exchange.

For each metric, areas should include narratives that describe:

- a rationale for the ambition set, based on current and recent data, planned activity and expected demand
- the local plan for improving performance on this metric and meeting the ambitions through the year. This should include changes to commissioned services, joint working and how BCF funded services will support this.
- 1. Unplanned admissions for chronic ambulatory care sensitive conditions:
- This section requires the area to input indirectly standardised rate (ISR) of admissions per 100,000 population by quarter in 2023-24. This will be based on NHS Outcomes Framework indicator 2.3i but using latest available population data.
- The indicator value is calculated using the indirectly standardised rate of admission per 100,000, standardised by age and gender to the national figures in reference year 2011. This is calculated by working out the SAR (observed admission/expected admissions*100) and multiplying by the crude rate for the reference year. The expected value is the observed rate during the reference year multiplied by the population of the breakdown of the year in question.
- The population data used is the latest available at the time of writing (2021)
- Actual performance for each quarter of 2022-23 are pre-populated in the template and will display once the local authority has been selected in the drop down box on the Cover sheet.
- Please use the ISR Tool published on the BCX where you can input your assumptions and simply copy the output ISR:

https://future.nhs.uk/bettercareexchange/view?objectId=143133861

- Technical definitions for the guidance can be found here:

https://digital.nhs.uk/data-and-information/publications/statistical/nhs-outcomes-framework/march-2022/domain-2---enhancing-quality-of-life-for-people-with-long-term-conditions-nof/2.3.i-unplanned-hospitalisation-for-chronic-ambulatory-care-sensitive-conditions

2. Falls

- This is a new metric for the BCF and areas should agree ambitions for reducing the rate of emergency admissions to hospital for people aged 65 or over following a fall
- This is a measure in the Public Health Outcome Framework.
- This requires input for an Indicator value which is directly age standardised rate per 100,000. Emergency hospital admissions due to falls in people aged 65 and over.
- Please enter provisional outturns for 2022-23 based on local data for admissions for falls from April 2022-March 2023.
- For 2023-24 input planned levels of emergency admissions
- In both cases this should consist of:
 - emergency admissions due to falls for the year for people aged 65 and over (count)
 - estimated local population (people aged 65 and over)
 - rate per 100,000 (indicator value) (Count/population x 100,000)
- The latest available data is for 2021-22 which will be refreshed around Q4.

Further information about this measure and methodolgy used can be found here:

https://fingertips.phe.org.uk/profile/public-health-outcomes-

framework/data#page/6/gid/1000042/pat/6/par/E12000004/ati/102/are/E06000015/iid/22401/age/27/sex/4

- 3. Discharge to normal place of residence.
- Areas should agree ambitions for the percentage of people who are discharged to their normal place of residence following an inpatient stay. In 2022-23, areas were asked to set a planned percentage of discharge to the person's usual place of residence for the year as a whole. In 2023-24 areas should agree a rate for each quarter.
- The ambition should be set for the health and wellbeing board area. The data for this metric is obtained from the Secondary Uses Service (SUS) database and is collected at hospital trust. A breakdown of data from SUS by local authority of residence has been made available on the Better Care Exchange to assist areas to set ambitions.
- Ambitions should be set as the percentage of all discharges where the destination of discharge is the person's usual place of residence.
- Actual performance for each quarter of 2022-23 are pre-populated in the template and will display once the local authority has been selected in the drop down box on the Cover sheet.

4. Residential Admissions:

- This section requires inputting the expected numerator of the measure only.
- Please enter the planned number of council-supported older people (aged 65 and over) whose long-term support needs will be met by a change of setting to residential and nursing care during the year (excluding transfers between residential and nursing care)
- Column H asks for an estimated actual performance against this metric in 2022-23. Data for this metric is not published until October, but local authorities will collect and submit this data as part of their salt returns in July. You should use this data to populate the estimated data in column H.
- The prepopulated denominator of the measure is the size of the older people population in the area (aged 65 and over) taken from Office for National Statistics (ONS) subnational population projections.
- The annual rate is then calculated and populated based on the entered information.

5. Reablement:

- This section requires inputting the information for the numerator and denominator of the measure.
- Please enter the planned denominator figure, which is the planned number of older people discharged from hospital to their own home for rehabilitation (or from hospital to a residential or nursing care home or extra care housing for rehabilitation, with a clear intention that they will move on/back to their own home)
- Please then enter the planned numerator figure, which is the expected number of older people discharged from hospital to their own home for rehabilitation (from within the denominator) that will still be at home 91 days after discharge.
- Column H asks for an estimated actual performance against this metric in 2022-23. Data for this metric is not published until October, but local authorities will collect and submit this data as part of their salt returns in July. You should use this data to populate the estimated data in column H.
- The annual proportion (%) Reablement measure will then be calculated and populated based on this information.

8. Planning Requirements

This sheet requires the Health and Wellbeing Board to confirm whether the National Conditions and other Planning Requirements detailed in the BCF Policy Framework and the BCF Planning Requirements documents for 2023-2025 for further details.

The sheet also sets out where evidence for each Key Line of Enquiry (KLOE) will be taken from.

The KLOEs underpinning the Planning Requirements are also provided for reference as they will be utilised to assure plans by the regional assurance panel.

- 1. For each Planning Requirement please select 'Yes' or 'No' to confirm whether the requirement is met for the BCF Plan.
- 2. Where the confirmation selected is 'No', please use the comments boxes to include the actions in place towards meeting the requirement and the target timeframes.





2. Cover

Version 1.0.0

- Place Note:

 The BCF end of year reports are categorised as 'Management Information' and data from them will published in an aggregated form on the NHSE website. This will include any narrative section. Also a reminder that as is usually the case with public body information, all BCF information collected here is subject to Freedom of Information requests.

 All social level is for the HWB to develow that information in needs to publish as part of wider local government reporting and transparency requirements. Until BCF information is published, recipients of BCF reporting information (including recipients who access any information pixed on the BCE) are prohibited from making this information available on any public domain or providing this information for the purposes of journalism or research without prior consent from the HWB (where it concerns a single HWB) or the BCF national partners for the aggregated information.

 All information will be supplied to BCF partners to inform policy development.

 This template is password protected to ensure data integrity and accurate aggregation of collected information. A resubmission may be required if this is breached.

Health and Wellbeing Board:	Bromley
Completed by:	ola akinlade
E-mail:	ola.akinlade@bromley.gov.uk
Contact number:	0208 313 4744
Has this report been signed off by (or on behalf of) the HWB at the time of	
submission?	Yes
If no please indicate when the HWB is expected to sign off the plan:	

163
Yes
Yes
Yes
Yes
Yes

Complete:

	Role:	Professional Title (e.g. Dr, Cllr, Prof)	First-name:	Surname:	E-mail:
*Area Assurance Contact Details:	Health and Wellbeing Board Chair	Cllr	Daviud	Jefferys	david.jefferys@bromley.go v.uk
	Integrated Care Board Chief Executive or person to whom they have delegated sign-off	Mr	Andrew	Bland	andrew.bland@selondonics .nhs.uk
	Additional ICB(s) contacts if relevant	Dr	Angela	Bhan	angela.bhan@selondics.nhs .uk
	Local Authority Chief Executive	Mr	Ade	Adetosoye	ade.adetosoyece@bromley .gov.uk
	Local Authority Director of Adult Social Services (or equivalent)		Kim	Carey	kim.carey@bromley.gov.uk
	Better Care Fund Lead Official		Sean	Rafferty	sean.rafferty@bromley.gov .uk
	LA Section 151 Officer		Peter	Turner	peter.tuner@bromley.gov. uk
Please add further area contacts that you would wish to be included in			kelly	sylvester	kelly.sylvester@bromley.go v.uk
official correspondence e.g. housing or trusts that have been part of the process>					

Yes
Yes

Question Completion - When all questions have been answered and the validation boxes below have turned green, please send the template to the Better Care Fund Team england.bettercarefundteam@nhs.net saving the file as 'Name HWB' for example 'County Durham HWB'. Please also copy in your Better Care Manager.

Please see the Checklist below for further details on incomplete fields Complete: 2. Cover Yes 4. Capacity&Demand Yes 5. Income Yes 6a. Expenditure No 7. Metrics Yes 8. Planning Requirements No

^^ Link back to top

3. Summary

Selected Health and Wellbeing Board:

Bromley

Income & Expenditure

Income >>

Funding Sources	Income Yr 1	Income Yr 2	Expenditure Yr 1	Expenditure Yr 2	Difference
DFG	£2,572,564	£2,572,564	£2,572,564	£2,572,564	£0
Minimum NHS Contribution	£26,984,180	£28,511,485	£26,984,180	£28,511,485	£0
iBCF	£7,730,511	£7,730,511	£7,730,511	£7,730,511	£0
Additional LA Contribution	£435,083	£0	£435,083	£0	£0
Additional ICB Contribution	£0	£0	£0	£0	£0
Local Authority Discharge Funding	£1,083,806	£1,083,806	£1,083,806	£1,083,806	£0
ICB Discharge Funding	£1,323,000	£1,323,000	£1,323,000	£1,323,000	£0
Total	£40,129,144	£41,221,366	£40,129,144	£41,221,366	£0

Expenditure >>

NHS Commissioned Out of Hospital spend from the minimum ICB allocation

	Yr 1	Yr 2
Minimum required spend	£7,668,138	£8,102,155
Planned spend	£8,988,490	£10,515,795

Adult Social Care services spend from the minimum ICB allocations

	Yr 1	Yr 2
Minimum required spend	£16,324,593	£17,248,565
Planned spend	£19,234,180	£20,761,485

Metrics >>

Avoidable admissions

	2023-24 Q1 Plan			
Unplanned hospitalisation for chronic ambulatory care sensitive conditions (Rate per 100,000 population)	130.0	130.0	128.0	128.0

Falls

		2022-23 estimated	2023-24 Plan
	Indicator value	1,888.0	2,097.8
Emergency hospital admissions due to falls in people aged 65 and over directly age standardised rate per 100,000.	Count	1197	1331
	Population	58536	61274

Discharge to normal place of residence

	2023-24 Q1 Plan	2023-24 Q2 Plan		
Percentage of people, resident in the HWB, who are discharged from acute hospital to their normal place of residence	93.5%	93.5%	93.5%	93.5%
(SUS data - available on the Better Care Exchange)				

Residential Admissions

		2021-22 Actual	2023-24 Plan
Long-term support needs of older people (age 65 and over) met by admission to residential and nursing care homes, per 100,000 population	Annual Rate	332	366

Reablement

		2023-24 Plan
Proportion of older people (65 and over) who were still at home 91 days after discharge from hospital into reablement / rehabilitation services	Annual (%)	96.5%

Planning Requirements >>

Theme	Code	Response
	PR1	Yes
NC1: Jointly agreed plan	PR2	Yes
	PR3	Yes
NC2: Social Care Maintenance	PR4	
NC3: NHS commissioned Out of Hospital Services	PR5	
NC4: Implementing the BCF policy objectives	PR6	
Agreed expenditure plan for all elements of the BCF	PR7	Yes
Metrics	PR8	Yes

Better Care Fund 2023-24 Capacity & Demand Template

3. Capacity & Demand

Selected Health and Wellbeing Board:

Bromley

Guidance on completing this sheet is set out below, but should be read in conjunction with the guidance in the BCF planning requirements

3.1 Demand - Hospital Discharge

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 aligns to the pathways in the hospital discharge policy, but separates Pathway 1 (discharge home with new or additional support) into separate estimates of reablement, rehabilitation and short term social care)

If there are any trusts taking a small percentage of local residents who are admitted to hospital, then please consider aggregating these trusts under a single line using 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 month.

Estimated levels of discharge should draw on:

Estimated numbers of discharges by pathway at ICB level from NHS plans for 2023-24

Data from the NHSE Discharge Pathways Model.

Management information from discharge hubs and local authority data on requests for care and assessment.

You should enter the estimated number of discharges requiring each type of support for each month.

.2 Demand - Communit

This section 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 2 of the Planning Requirements.

The units can simply be the number of referrals.

3.3 Capacity - Hospital Discharge

This section 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:

- Social support (including VCS)
- Reablement at Home
- Rehabilitation at home
- Reablement in a bedded setting
- Rehabilitation in a bedded setting
- Other short term social care
- Short-term residential/nursing care for someone likely to require a longer-term care home placement

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.

At the end of each row, you should enter estimates for the percentage of the service in question that is commissioned by the local authority, the ICB and jointly.

4 Capacity - Communit

This section 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:

- Social support (including VCS)
- Urgent Community Response
- Reablement or rehabilitation at home
- Other short-term social care
- Rehabilitation in a bedded setting

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.

At the end of each row, you should enter estimates for the percentage of the service in question that is commissioned by the local authority, the ICB and jointly.

Virtual wards should not form part of capacity and demand plans because they represent acute, rather than intermediate, care. Where recording a virtual ward as a referral source, pease select the relevant trust from the list. Further guidance on all sections is available in Appendix 2 of the BCF Planning Requirements.

Any assumptions made.

Please include your considerations and assumptions for Length of Stay and average numbers of hours committed to a homecare package that have been used to derive the number of expected packages.

Note the UCR element includes Rapid Response, Rapid Access to Therapy and Urgent Falls. he Trust pathway flow trajectories have been noted alongside the actual SitRep data to give boroughs the Trust view of flow (organge tab). To note there are differences between the actual flow reported compared with the 2024/25 trajectories. There are a number of reasons for this, one could be that the Trusts have looked at a different time period than the six months used to produce the trajectories. The demand figure are estimates based on averages over a 12 month period and the split between reablement and rehab demand are estimates as well based on 50:50 split across reablement and rehab

mplete:

3.1 Yes3.2 Yes3.3 Yes

1

3.1 Demand - Hospital Discharge

!!Click on the filter box below to select Trust first!!	Demand - Hospital Discharge												
Trust Referral Source (Select as many as you													
need)	Pathway	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24

KING'S COLLEGE HOSPITAL NHS FOUNDATION TRUST	Social support (including VCS) (pathway 0)	280	290	306	275	280	300	296	297	291	280	288	300
OTHER		17	23	11	15	17	42	17	23	14	12	15	14
OTHER		297	313	317	290	297	342	313	320	305	292	303	314
KING'S COLLEGE HOSPITAL NHS FOUNDATION TRUST	Reablement at home (pathway 1)	15	15	15	20	20	25	15	20	25	22	20	25
OTHER		3	3	3	3	3	4	3	4	4	4	3	3
OTHER													
KING'S COLLEGE HOSPITAL NHS FOUNDATION TRUST	Rehabilitation at home (pathway 1)	50	50	50	50	50	50	55	60	55	60	60	50
OTHER		10	10	10	10	10	10	10	10	10	10	10	10
OTHER													
KING'S COLLEGE HOSPITAL NHS FOUNDATION TRUST	Reablement in a bedded setting (pathway 2)	3	3	3	3	3	3	3	3	3	3	3	3
OTHER													
OTHER													
KING'S COLLEGE HOSPITAL NHS FOUNDATION TRUST	Rehabilitation in a bedded setting (pathway 2)	9	9	9	9	9	9	9	9	9	9	9	9
OTHER		2	2	2	2	2	2	2	2	2	2	2	2
OTHER													
KING'S COLLEGE HOSPITAL NHS FOUNDATION TRUST	Other short term social care (pathway 1 & 2)	80	110	90	90	80	110	100	70	110	125	70	100
OTHER		10	10	10	10	10	10	10	10	10	10	10	10
OTHER													
KING'S COLLEGE HOSPITAL NHS FOUNDATION TRUST	Short-term residential/nursing care for someone likely to require a longer-term care home placement	14	16	15	13	12	10	12	8	16	14	8	15
OTHER		2	2	2	2	2	2	2	2	2	2	2	2
OTHER													

3.2 Demand - Community

Demand - Intermediate Care												
Service Type	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24
Social support (including VCS)	833	833	833	833	833	833	833	833	833	833	833	833
Urgent Community Response	862	862	862	862	862	862	862	862	862	862	862	862
Reablement at home	65	65	65	65	65	65	65	65	65	65	65	65
Rehabilitation at home	112	112	112	112	112	112	112	112	112	112	112	112
Reablement in a bedded setting	0	0	0	0	0	0	0	0	0	0	0	0
Rehabilitation in a bedded setting	36	36	36	36	36	36	36	36	36	36	36	36
Other short-term social care	0	0	0	0	0	0	0	0	0	0	0	0

3.3 Capacity - Hospital Discharge

	Capacity - Hospital Discharge												
Service Area	Metric	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24
Social support (including VCS)	Monthly capacity. Number of new clients.	33	0 33	0 33	0 33	30 33	345	345	345	34	5 34	5 3	30 330
Reablement at Home	Monthly capacity. Number of new clients.	:	0 2	.0 2	0 :	20 2	30	30	30	3	0 3	0	30 30
Rehabilitation at home	Monthly capacity. Number of new clients.		0 6	60 6	0 (60 6	70	70	70	7	0 7	0	50 60
Reablement in a bedded setting	Monthly capacity. Number of new clients.		3	3	3	3	3	3	3		3	3	3
Rehabilitation in a bedded setting	Monthly capacity. Number of new clients.		.2 1	.2 1	2	12 1	2 12	16	16	1	6 1	6	12 12
Other short term social care	Monthly capacity. Number of new clients.	9	5 9	9	5 9	95 8	95	115	115	11	5 13	0 1	00 110
Short-term residential/nursing care for someone likely to require a longer-	Monthly capacity. Number of new clients.		0 2	.0 2	0 2	20 2	20						
term care home placement								20	20	2	0 2	0	20 20

Commissioning responsibility (% of each service type commissioned by LA/ICB or jointly							
ICB		LA	Joint				
	20%	80%					
		100%					
	100%						
	100%						
		100%					
	20%	80%					

3.4 Capacity - Community

	Capacity - Community												
Service Area	Metric	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24
Social support (including VCS)	Monthly capacity. Number of new clients.	83	3 83	3 833	833	833	833	833	833	833	833	833	3 833
Urgent Community Response	Monthly capacity. Number of new clients.	86	2 86	2 862	862	862	862	862	862	2 862	2 862	2 862	2 862
Reablement at Home	Monthly capacity. Number of new clients.	4	5 4	5 45	45	45	45	45	45	5 45	4.	45	5 4
Rehabilitation at home	Monthly capacity. Number of new clients.	11	2 11	2 112	112	112	112	112	112	2 112	112	2 112	2 11
Other short-term social care	Monthly capacity. Number of new clients.		0	0 0	0	0	0	0		0) () () (
Reablement in a bedded setting	Monthly capacity. Number of new clients.		0	0 0	0	0	0	0	(0) (0) !
Rehabilitation in a bedded setting	Monthly capacity. Number of new clients.		4	4 4	4	. 4	4	4	. 4	1 4	1 4	1 4	4

Commissioning responsibility (% of each service type commissioned by LA/ICB or jointly								
ICB	LA	Joint						
100%								
	100%							
100%								
100%								

4. Income

Selected Health and Wellbeing Board:

Bromley

Selected Health and Wellbeing Board:	Bromley		
ocal Authority Contribution			
	Gross Contribution	Gross Contribution	
Disabled Facilities Grant (DFG)	Yr 1	Yr 2	
romley	£2,572,564	£2,572,564	
onic y	22,572,501	22,572,501	
G breakdown for two-tier areas only (where applicable)			
G breakdown for two-tier areas only (where applicable)			
al Minimum LA Contribution (exc iBCF)	£2,572,564	£2,572,564	
ocal Authority Discharge Funding	Contribution Yr 1	Contribution Yr 2	
omley	£1,083,806	£1,083,806	
B Discharge Funding	Contribution Yr 1	Contribution Yr 2	
HS South East London ICB	£1,323,000	£1,323,000	
otal ICB Discharge Fund Contribution	£1,323,000	£1,323,000	
Tall 100 2.00ma. Be I uniu continuution	11,323,000	11,323,000	l
CE Contribution	Contribution Yr 1	Contribution Yr 2	1
3CF Contribution			
romley	£7,730,511	£7,730,511	
otal iBCF Contribution	£7,730,511	£7,730,511	
re any additional LA Contributions being made in 2023-25? If yes,	V		
ease detail below	Yes		
		<u>.</u> ll	
			Comments - Please use this box to clarify any spec
ocal Authority Additional Contribution	Contribution Yr 1	Contribution Vr 2	or sources of funding
			ŭ
romley	£311,652		DFG Carry over
Bromley	£123,431	£0	ASC discharge fund carry over

		Comments - Please use this box to clarify any specific uses
Contribution Yr 1	Contribution Yr 2	or sources of funding
£311,652	£0	DFG Carry over
£123,431	£0	ASC discharge fund carry over
£435,083	£0	
	£311,652 £123,431	Contribution Yr 1 Contribution Yr 2 £311,652 £0 £123,431 £0

NHS Minimum Contribution	Contribution Yr 1	Contribution Yr 2
NHS South East London ICB	£26,984,180	£28,511,485
Total NHS Minimum Contribution	£26,984,180	£28,511,485

Are any additional ICB Contributions being made in 2023-25? If yes, please detail below

Comments Bloace use this have clarify any specific uses or

			Comments - Please use this box clarify any specific uses or
Additional ICB Contribution	Contribution Yr 1	Contribution Yr 2	sources of funding
		£0	
Total Additional NHS Contribution	£0	£0	
Total NHS Contribution	£26,984,180	£28,511,485	

	2023-24	2024-25
Total BCF Pooled Budget	£37,722,338	£38,814,560

Funding Contributions Comments
Optional for any useful detail e.g. Carry over

Yes

Yes

See next sheet for Scheme Type (and Sub Type) descriptions

Better Care Fund 2023-25 Template

Selected Health and Wellbeing Board:

Bromley

<< Link to summary sheet

		2023-24	2024-25						
Running Balances	Income	Expenditure	Balance	Income	Expenditure	Balance			
DFG	£2,572,564	£2,572,564	£0	£2,572,564	£2,572,564	£0			
Minimum NHS Contribution	£26,984,180	£26,984,180	£0	£28,511,485	£28,511,485	£0			
iBCF	£7,730,511	£7,730,511	£0	£7,730,511	£7,730,511	£0			
Additional LA Contribution	£435,083	£435,083	£0	£0	£0	£0			
Additional NHS Contribution	£0	£0	£0	£0	£0	£0			
Local Authority Discharge Funding	£1,083,806	£1,083,806	£0	£1,083,806	£1,083,806	£0			
ICB Discharge Funding	£1,323,000	£1,323,000		£1,323,000	£1,323,000	£0			
Total	£40,129,144	£40,129,144	£0	£41,221,366	£41,221,366	£0			

Required Spend

This is in relation to National Conditions 2 and 3 only. It does NOT make up the total Minimum ICB Contribution (on row 33 above).

		2023-24		2024-25						
	Minimum Required Spend	Planned Spend	Minimum Required Spend Planned Spend Under							
NHS Commissioned Out of Hospital spend from the minimum ICB allocation	£7,668,138	£8,988,490	£0	£8,102,155	£10,515,795	£0				
Adult Social Care services spend from the minimum ICB allocations	£16,324,593	£19,234,180	£0	£17,248,565	£20,761,485	£0				

Checklist

Column c	complete:														
Yes	Yes	Yes	Yes	Yes	Yes	Yes Yes	Yes	Yes	Yes Yes	Yes	Yes	Yes	No Yes	Yes	Yes Yes
>> Incom	plete fields on row numbe	r(s):													
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								Planned Expendi	ture									
Scheme ID	Scheme Name	Brief Description of Scheme	Scheme Type	Sub Types	Please specify if 'Scheme Type' is 'Other'	Expected outputs 2024-25	Units	Area of Spend	Please specify if 'Area of Spend' is 'other'		% NHS (if Joint Commissioner)			Source of Funding	New/ Existing Scheme	Expenditure 23/24 (£)	Expenditure 24/25 (£)	
1	Enhanced Care	Live in and enhanced care and MDT to support a ful Hime First Offer		Home First/Discharge to Assess - process support/core costs				Social Care		Joint	73.0%	27.0%	Private Sector	ICB Discharge Funding	Existing	£726,194	£726,194	
	Discharge to Assess Beds	complex clients supported by	Model for Managing	Home First/Discharge to Assess - process support/core costs				Social Care		Joint	50.0%	50.0%	Private Sector	ICB Discharge Funding	New	£120,000	£120,000	0%
3	Additional ToC Capacity -7-day working	2 WTE discos to support increased bed base and 7 day working		Flexible working patterns (including 7 day working)				Acute		NHS			NHS Acute Provider	ICB Discharge Funding	New	£120,000	£120,000	0%
	Mental Health Complex Case Lead	Specialist MH Complex Case Lead to support timely discharge of mental health	Workforce recruitment and retention					Mental Health		NHS			NHS Community Provider	ICB Discharge Funding	New	£71,300	£71,300	0%

	I	I	I						1		I	1	1 1			1
Hospital 2 Home	2 x clinical care co-ordinators to manage the transition from hospital to safely living	Integrated Care Planning and Navigation	Care navigation and planning					Community Health		NHS	NHS Community Provider	ICB Discharge Funding	New	£80,000	£120,000	0%
Equipment	to fund additional requests for equipment to support discharge	Assistive Technologies and Equipment	Other	Number of devices	553	553	Number of beneficiaries	Other	equipment	LA	Local Authority	ICB Discharge Funding	New	£155,102	£155,102	0%
Care Home Support Offer	Expand the Dementia Care Home Support Team offer to support care homes	High Impact Change Model for Managing Transfer of Care	Improved discharge to Care Homes					Mental Health		NHS	NHS Mental Health Provider	ICB Discharge Funding	Existing	£50,404	£10,404	0%
D2A Staffing	staffing	High Impact Change Model for Managing Transfer of Care	Home First/Discharge to Assess - process support/core costs					Community Health		NHS	Local Authority	iBCF	Existing	£95,000	£95,000	0%
Equipment	Assistive Technology	Assistive Technologies and Equipment	Community based equipment		7000	7000	Number of beneficiaries	Social Care		LA	Private Sector	iBCF	Existing	£214,000	£214,000	1%
Dom Care	Dom Care Packages	Home Care or Domiciliary Care	Domiciliary care packages		3000	3000	Hours of care	Social Care		LA	Private Sector	iBCF	Existing	£72,000	£72,000	0%
Placements	Learning Disability Placements	Residential Placements	Learning disability		207	207	Number of beds/Placements	Social Care		LA	Private Sector	iBCF	Existing	£405,460	£405,460	1%
D2A Placements	Discharge to Assess Pathway	Home-based intermediate care services	Rehabilitation at home (to prevent admission to hospital or residential care)	Discharge from Hospital with Reablement	216	216	Packages	Community Health		LA	Private Sector	iBCF	Existing	£83,000	£83,000	0%
D2A Dom Care	Dom Care Support	High Impact Change Model for Managing Transfer of Care	Home First/Discharge to Assess - process support/core costs					Social Care		LA	Private Sector	iBCF	Existing	£321,000	£321,000	1%
DFG	Adaptations	DFG Related Schemes	Adaptations, including statutory DFG grants		250	300	Number of adaptations funded/people	Social Care		LA	Private Sector	DFG	Existing	£2,572,564	£2,572,564	6%
Intermediate Care Services	Discharge to Assess Pathway	High Impact Change Model for Managing Transfer of Care	Home First/Discharge to Assess - process support/core costs					Social Care		LA	Private Sector	Minimum NHS Contribution	Existing	£1,123,000	£1,123,000	3%
Intermediate Care Services	bed based step up	Bed based intermediate Care Services (Reablement,	Bed-based intermediate care with reablement (to support admissions avoidance)					Community Health		NHS	NHS	Minimum NHS Contribution	Existing	£706,000	£706,000	2%
Assistive Technology	Care Planning and Navigation	Assistive Technologies and Equipment	Other	Care Navigation and Planning	938	938	Number of beneficiaries	Other	Voluntary Sector	NHS	NHS	Minimum NHS Contribution	Existing	£413,000	£413,000	1%
Assistive Technology	Joint Assessment Teams	Other						Social Care		LA	Local Authority	Minimum NHS Contribution	Existing	£58,000	£58,000	0%
Intermediate Care Services	bed based care step down	Bed based intermediate Care Services (Reablement,	Bed-based intermediate care with reablement (to support admissions avoidance)					Community Health		NHS	NHS	Minimum NHS Contribution	Existing	£684,000	£684,000	2%
Assistive Technology	Community Based Equipment	Assistive Technologies and Equipment	Community based equipment		1773	1773	Number of beneficiaries	Social Care		LA	Private Sector	Minimum NHS Contribution	Existing	£461,000	£461,000	1%
Personalised Support/Care at Home	Dementia Universal support service	Personalised Care at Home	Mental health /wellbeing					Social Care		LA	Charity / Voluntary Sector	Minimum NHS Contribution	Existing	£569,000	£569,000	1%
Personalised Support/Care at Home	Mental Health Support	Personalised Care at Home	Mental health /wellbeing					Mental Health		NHS	NHS	Minimum NHS Contribution	Existing	£678,000	£678,000	2%
Improving Healthcare service to Care	Housing	Other						Social Care		LA	Private Sector	Minimum NHS Contribution	Existing	£457,000	£457,000	1%
Improving Healthcare service to Care	Dom Care	Home Care or Domiciliary Care	Domiciliary care packages		14291	14291	Hours of care	Other	Voluntary Sector	NHS	NHS	Minimum NHS Contribution	Existing	£343,000	£343,000	
/assistsive technology	Support for Carers	Prevention / Early Intervention	Other	support for Carers				Social Care		LA	Charity / Voluntary Sector	Minimum NHS Contribution	Existing	£1,837,000	£1,837,000	
Risk Pool	·	Other						Community Health		NHS	NHS	Minimum NHS Contribution	Existing	£1,472,000	£1,472,000	
Risk Pool	Discharge Planning	High Impact Change Model for Managing Transfer of Care	Multi-Disciplinary/Multi- Agency Discharge Teams supporting discharge					Social Care		LA	Local Authority	Minimum NHS Contribution	Existing	£56,000	£56,000	
Support/Care at Home	Social Care Support	Personalised Care at Home	Physical health/wellbeing					Social Care		LA	Local Authority	Minimum NHS Contribution	Existing	£10,850,000	£10,850,000	
Support for carers	carers support	Carers Services	Respite services		75	75	Beneficiaries	Other	Voluntary Sector	NHS	NHS	Minimum NHS Contribution	Existing	£576,000	£576,000	1%

30	Reablement	Reablement Support	Home-based intermediate care services	Rehabilitation at home (to support discharge)		45	45	Packages	Community Health		NHS			NHS	Minimum NHS Contribution	Existing	£1,040,000	£1,040,000 39	%
31	Reablement	Reablement Support	Home-based intermediate care services	Reablement at home (to support discharge)		45	45	Packages	Social Care		LA			Local Authority	Minimum NHS Contribution	Existing	£1,276,000	£1,276,000 3%	%
32	Intermediate Care Services	Discharge to Assess Pathway	High Impact Change Model for Managing Transfer of Care	Home First/Discharge to Assess - process support/core costs					Other	Private sector	LA			Private Sector	Minimum NHS Contribution	Existing	£163,000	£163,000 09	%
33	BCF Post	commissioning infrastructure	Other						Other	Joint Commissioning Infrastructure	LA			Local Authority	Minimum NHS Contribution	Existing	£44,000	£44,000 09	%
34	Assistive Technology	Assistive Technology	Other						Community Health		NHS			NHS	Minimum NHS Contribution	Existing	£585,000	£585,000 19	%
35	Learning Disability	Governance arrangements	Enablers for Integration	New governance arrangements					Social Care		LA			Local Authority	Minimum NHS Contribution	Existing	£27,000	£27,000 09	%
36	Single Point of Access	integrated Hospital Hub	High Impact Change Model for Managing Transfer of Care	Multi-Disciplinary/Multi- Agency Discharge Teams supporting discharge					Community Health		NHS			Local Authority	Minimum NHS Contribution	Existing	£1,046,000	£1,046,000 39	%
37	Reducing pressures	Social Care Support	Personalised Budgeting and Commissioning						Social Care		LA			Private Sector	iBCF	Existing	£4,863,051	£4,863,051 12	2%
38	whole system reserve	Social Care Support	Other						Social Care		LA			Private Sector	iBCF	Existing	£1,677,000	£1,677,000 49	%
39	D2A packages	D2A packages	Other						Social Care		LA			Private Sector	Minimum NHS Contribution	Existing	£457,690	£457,690 19	%
40	High Impact Model	High impact model	High Impact Change Model for Managing Transfer of Care	Multi-Disciplinary/Multi- Agency Discharge Teams supporting discharge					Social Care		LA			Local Authority	Minimum NHS Contribution	Existing	£617,000	£617,000 29	%
41	additional DFG	adaptations	Other						Social Care		LA			Local Authority		New	£311,652	£0 09	%
42	additional LA	additional discharge funding	Other						Social Care		LA			Local Authority	Additional LA Contribution	New	£123,431	£0 09	%
43	Neighbourhood Working Development	Neighbourhood development	Community Based Schemes	Integrated neighbourhood services					Social Care		NHS			NHS	Minimum NHS Contribution	New	£1,445,490	£2,972,795 59	%
44			Home Care or Domiciliary Care	Domiciliary care to support hospital discharge (Discharge to Assess		13212	11408	Hours of care	Social Care		Joint	27.0%	73.0%	Private Sector	Local Authority Discharge	Existing	£317,089	£273,806 19	%
45	Discharge to Assess Beds	3 nursing home beds for complex clients supported by the enhanced care MDT and	Residential Placements	Nursing home		7	7	Number of beds/Placements	Social Care		Joint	50.0%	50.0%	Private Sector	Local Authority Discharge	New	£120,000	£120,000 09	%
46	Equipment	to fund additional requests for equipment to support discharge	Assistive Technologies and Equipment	Other	community equipment	383	383	Number of beneficiaries	Other	equipment	Joint	61.0%	39.0%	Private Sector	Local Authority Discharge	New	£99,586	£99,586 09	%
47	Deep Cleans and furniture moves	Cleans and furniture moves to enable safe hospital discharge	Care Act Implementation Related Duties	Other	deep cleans				Social Care		LA			Private Sector	Local Authority Discharge	Existing	£50,000	£50,000 09	%
48	shopping	funding for shopping for clients unable to access their finances going through Court	Care Act Implementation Related Duties	other	shopping				Social Care		LA			Charity / Voluntary Sector	Local Authority Discharge	New	£5,000	£5,000 09	%
49	ECH	3X ech , AT enabled step down flats to support hospital discharge	Residential Placements	Supported housing		62	62	Number of beds/Placements	Social Care		LA			Private Sector	Local Authority Discharge	Existing	£57,131	£57,131 09	%
50	ECH	ECH Care Manager	Other	Supported housing					Social Care		LA			Private Sector	Local Authority Discharge	Existing	£65,000	£65,000 09	%
51	Assistive Technology	increase use of AT to support discharge	Other						Social Care		LA			Local Authority	Local Authority Discharge	New	£50,000	£50,000 09	%
52	Reablement	to 45 on the caseload	Care Act Implementation Related Duties	Other	reablement				Social Care		LA			Local Authority	Local Authority Discharge	New	£320,000	£363,283 19	%

Further guidance for completing Expenditure sheet

Schemes tagged with the following will count towards the planned **Adult Social Care services spend** from the NHS min:

- Area of spend selected as 'Social Care'
- Source of funding selected as 'Minimum NHS Contribution'

Schemes tagged with the below will count towards the planned **Out of Hospital spend** from the NHS min:

- Area of spend selected with anything except 'Acute'
- Commissioner selected as 'ICB' (if 'Joint' is selected, only the NHS % will contribute)
- Source of funding selected as 'Minimum NHS Contribution'

2023-25 Revised Scheme types

Number	Scheme type/ services	Sub type	Description
1	Assistive Technologies and Equipment	1. Assistive technologies including telecare 2. Digital participation services 3. Community based equipment 4. Other	Using technology in care processes to supportive self-management, maintenance of independence and more efficient and effective delivery of care. (eg. Telecare, Wellness services, Community based equipment, Digital participation services).
2	Care Act Implementation Related Duties	Independent Mental Health Advocacy Safeguarding Other	Funding planned towards the implementation of Care Act related duties. The specific scheme sub types reflect specific duties that are funded via the NHS minimum contribution to the BCF.
3	Carers Services	 Respite Services Carer advice and support related to Care Act duties Other 	Supporting people to sustain their role as carers and reduce the likelihood of crisis. This might include respite care/carers breaks, information, assessment, emotional and physical support, training, access to services to support wellbeing and improve independence.
4	Community Based Schemes	 Integrated neighbourhood services Multidisciplinary teams that are supporting independence, such as anticipatory care Low level social support for simple hospital discharges (Discharge to Assess pathway 0) Other 	Schemes that are based in the community and constitute a range of cross sector practitioners delivering collaborative services in the community typically at a neighbourhood/PCN level (eg: Integrated Neighbourhood Teams) Reablement services should be recorded under the specific scheme type 'Reablement in a person's own home'
5	DFG Related Schemes	 Adaptations, including statutory DFG grants Discretionary use of DFG Handyperson services Other 	The DFG is a means-tested capital grant to help meet the costs of adapting a property; supporting people to stay independent in their own homes. The grant can also be used to fund discretionary, capital spend to support people to remain independent in their own homes under a Regulatory Reform Order, if a published policy on doing so is in place. Schemes using this flexibility can be recorded under 'discretionary use of DFG' or 'handyperson services' as appropriate

6	Enablers for Integration	1. Data Integration	Schemes that build and develop the enabling foundations of health, social
		2. System IT Interoperability	care and housing integration, encompassing a wide range of potential areas
		3. Programme management	including technology, workforce, market development (Voluntary Sector
		4. Research and evaluation	Business Development: Funding the business development and
		5. Workforce development	preparedness of local voluntary sector into provider Alliances/
		6. New governance arrangements	Collaboratives) and programme management related schemes.
		7. Voluntary Sector Business Development	conaboratives) and programme management related schemes.
		8. Joint commissioning infrastructure	Joint commissioning infrastructure includes any personnel or teams that
		9. Integrated models of provision	enable joint commissioning. Schemes could be focused on Data Integration,
		10. Other	
		10. Other	System IT Interoperability, Programme management, Research and
			evaluation, Supporting the Care Market, Workforce development,
			Community asset mapping, New governance arrangements, Voluntary
			Sector Development, Employment services, Joint commissioning
			infrastructure amongst others.
7	High Impact Change Model for Managing Transfer of Care	1. Early Discharge Planning	The eight changes or approaches identified as having a high impact on
ľ	Thigh impact change model for managing manager of care	2. Monitoring and responding to system demand and capacity	supporting timely and effective discharge through joint working across the
		Multi-Disciplinary/Multi-Agency Discharge Teams supporting discharge	social and health system. The Hospital to Home Transfer Protocol or the 'Red
		4. Home First/Discharge to Assess - process support/core costs	Bag' scheme, while not in the HICM, is included in this section.
		5. Flexible working patterns (including 7 day working)	bug scheme, while not in the melvi, is included in this section.
		6. Trusted Assessment	
		7. Engagement and Choice	
		8. Improved discharge to Care Homes	
		9. Housing and related services	
		10. Red Bag scheme	
		11. Other	
		11. Other	
8	Home Care or Domiciliary Care	Domiciliary care packages	A range of services that aim to help people live in their own homes through
		2. Domiciliary care to support hospital discharge (Discharge to Assess pathway 1)	the provision of domiciliary care including personal care, domestic tasks,
		3. Short term domiciliary care (without reablement input)	shopping, home maintenance and social activities. Home care can link with
		4. Domiciliary care workforce development	other services in the community, such as supported housing, community
		5. Other	health services and voluntary sector services.
	Housing Delated Schomes		This source expanditure on housing and housing valeted comings of the state of
٦	Housing Related Schemes		This covers expenditure on housing and housing-related services other than
			adaptations; eg: supported housing units.

10	Integrated Care Planning and Navigation	1. Care navigation and planning 2. Assessment teams/joint assessment 3. Support for implementation of anticipatory care 4. Other	Care navigation services help people find their way to appropriate services and support and consequently support self-management. Also, the assistance offered to people in navigating through the complex health and social care systems (across primary care, community and voluntary services and social care) to overcome barriers in accessing the most appropriate care and support. Multi-agency teams typically provide these services which can be online or face to face care navigators for frail elderly, or dementia navigators etc. This includes approaches such as Anticipatory Care, which aims to provide holistic, co-ordinated care for complex individuals. Integrated care planning constitutes a co-ordinated, person centred and proactive case management approach to conduct joint assessments of care needs and develop integrated care plans typically carried out by professionals as part of a multi-disciplinary, multi-agency teams. Note: For Multi-Disciplinary Discharge Teams related specifically to discharge, please select HICM as scheme type and the relevant sub-type. Where the planned unit of care delivery and funding is in the form of Integrated care packages and needs to be expressed in such a manner, please select the appropriate sub-type alongside.
11	Bed based intermediate Care Services (Reablement, rehabilitation in a bedded setting, wider short-term services supporting recovery)	 Bed-based intermediate care with rehabilitation (to support discharge) Bed-based intermediate care with reablement (to support admissions avoidance) Bed-based intermediate care with rehabilitation to support discharge) Bed-based intermediate care with reablement (to support admission avoidance) Bed-based intermediate care with rehabilitation accepting step up and step down users Bed-based intermediate care with reablement accepting step up and step down users Other 	Short-term intervention to preserve the independence of people who might otherwise face unnecessarily prolonged hospital stays or avoidable admission to hospital or residential care. The care is person-centred and often delivered by a combination of professional groups.
12	Home-based intermediate care services	 Reablement at home (to support discharge) Reablement at home (to prevent admission to hospital or residential care) Reablement at home (accepting step up and step down users) Rehabilitation at home (to support discharge) Rehabilitation at home (to prevent admission to hospital or residential care) Rehabilitation at home (accepting step up and step down users) Joint reablement and rehabilitation service (to support discharge) Joint reablement and rehabilitation service (to prevent admission to hospital or residential care) Joint reablement and rehabilitation service (accepting step up and step down users) Other 	Provides support in your own home to improve your confidence and ability to live as independently as possible
13	Urgent Community Response		Urgent community response teams provide urgent care to people in their homes which helps to avoid hospital admissions and enable people to live independently for longer. Through these teams, older people and adults with complex health needs who urgently need care, can get fast access to a range of health and social care professionals within two hours.
14	Personalised Budgeting and Commissioning		Various person centred approaches to commissioning and budgeting, including direct payments.

15	Personalised Care at Home	1. Mental health /wellbeing 2. Physical health/wellbeing 3. Other	Schemes specifically designed to ensure that a person can continue to live at home, through the provision of health related support at home often complemented with support for home care needs or mental health needs. This could include promoting self-management/expert patient, establishment of 'home ward' for intensive period or to deliver support over the longer term to maintain independence or offer end of life care for people. Intermediate care services provide shorter term support and care interventions as opposed to the ongoing support provided in this scheme type.
16	Prevention / Early Intervention	1. Social Prescribing 2. Risk Stratification 3. Choice Policy 4. Other	Services or schemes where the population or identified high-risk groups are empowered and activated to live well in the holistic sense thereby helping prevent people from entering the care system in the first place. These are essentially upstream prevention initiatives to promote independence and well being.
17	Residential Placements	 Supported housing Learning disability Extra care Care home Nursing home Short-term residential/nursing care for someone likely to require a longer-term care home replacement Short term residential care (without rehabilitation or reablement input) Other 	Residential placements provide accommodation for people with learning or physical disabilities, mental health difficulties or with sight or hearing loss, who need more intensive or specialised support than can be provided at home.
18	Workforce recruitment and retention	 Improve retention of existing workforce Local recruitment initiatives Increase hours worked by existing workforce Additional or redeployed capacity from current care workers Other 	These scheme types were introduced in planning for the 22-23 AS Discharge Fund. Use these scheme decriptors where funding is used to for incentives or activity to recruit and retain staff or to incentivise staff to increase the number of hours they work.
19	Other		Where the scheme is not adequately represented by the above scheme types, please outline the objectives and services planned for the scheme in a short description in the comments column.

Scheme type	Units
Assistive Technologies and Equipment	Number of beneficiaries
Home Care and Domiciliary Care	Hours of care (Unless short-term in which case it is packages)
Bed Based Intermediate Care Services	Number of beds/placements
Home Based Intermeditate Care Services	Packages
Residential Placements	Number of beds/placements
DFG Related Schemes	Number of adaptations funded/people supported
Workforce Recruitment and Retention	WTE's gained
Carers Services	Beneficiaries

6. Metrics for 2023-24

Selected Health and Wellbeing Board: Bromley

8.1 Avoidable admissions

*Q4 Actual not available at time of publication

Complete:

		2022-23 Q1	2022-23 Q2	2022-23 Q3	2022-23 Q4		
		Actual	Actual	Actual	Plan	Rationale for how ambition was set	Local plan to meet ambition
	Indicator value	129.3	117.2	129.9	110.0	The indicator values are based on a 4 year	Consolidation of the effective admission
	Number of					trend (2019-20 to 202-23) with an average	avoidnace services across health and social
Indirectly standardised rate (ISR) of admissions per	Admissions	459	416	461	_	of 517 Avoidable admissions per year over	care into a single Urgent Community
100,000 population							Response offer with ongoing expansion of
	Population	332,336	332,336		332,336	experienced a downward trend over the 4	the hospital @Home service, with a focus
(See Guidance)		2023-24 Q1	2023-24 Q2	2023-24 Q3	2023-24 Q4		on frailty and respiratory conditions,
		Plan	Plan	Plan	Plan	shows slight increase in figures With this in	expexted to further support the reduction
	Indicator value	130	130	128	128		in admissions for ambulatory sensitive

>> link to NHS Digital webpage (for more detailed guidance)

8.2 Falls

		2021-22 Actual	2022-23 estimated	7 7	Rationale for ambition	Local plan to meet ambition
Emergency hospital admissions due to falls in people aged 65 and over directly age standardised rate per 100,000.	Indicator value Count Population	2,124.2 1,350 58,356	1,888.0 1197 58536	2,097.8	standardisation calculation 2020 -2023 data provided by NHSE and corroborated by SEL analytics providing this data via the BCF dashboard	Mainstreaming the home first offer to enable all residents, where it is safe to do so, to return home.

Public Health Outcomes Framework - Data - OHID (phe.org.uk)

8.3 Discharge to usual place of residence

*Q4 Actual not available at time of publication

		2022-23 Q1	2022-23 Q2	2022-23 Q3	2021-22 Q4					
		Actual	Actual	Actual	Plan	Rationale for how ambition was set	Local plan to meet ambition			
	Quarter (%)	93.4%	92.8%	93.5%			Ongoing positive work to reduce the			
	Numerator	6,111	5,885	5,769	5,718		number of people discharged from hospital			
Percentage of people, resident in the HWB, who are discharged from acute hospital to their normal	Denominator	6,546	6,341	6,172		mitigation achieved from hospital dischare and BCF monies investment	o a care nome through the mainstreamed lome First offer. Further move to			
place of residence		2023-24 Q1	2023-24 Q2	2023-24 Q3			neighbourhood working with expansion of			
place of residence		Plan Plan Plan Plan			pro-active care for people living with frailty					
(SUS data - available on the Better Care Exchange)	Quarter (%)	93.5%	93.5%	93.5%	93.5%		to interveign early and reduce the pace of			
(303 data available on the Better care Exchange)	Numerator	6,342	6,342	6,342	6,342		deterioration and improve the outcomes of			

Donominator	C 70F	C 70F	C 70F	C 70C	individuals able to live independently at
Denominator	6,785	6,785	6,785	6,786	home for languar. Expanding the housing

8.4 Residential Admissions

		2021-22 Actual	2022-23 Plan	2022-23 estimated	2023-24 Plan	Rationale for how ambition was set	Local plan to meet ambition
						Based on 3 year trajectory	Continued successful work to reduce the
1 t tt	Annual Rate	332.1	410.8	410.8	366.1		number of people discharged from hospital
Long-term support needs of older people (age 65							to a care home through the mainstreamed
and over) met by admission to residential and	Numerator	193	244	244	220		Home First offer, funded through Hospital
nursing care homes, per 100,000 population							Discharge monies. Furthermore the move
	Denominator	58,115	59,389	59,389	60,085		to neighbourhood working and expansion

Long-term support needs of older people (age 65 and over) met by admission to residential and nursing care homes, per 100,000 population (aged 65+) population projections are based on a calendar year using the 2018 based Sub-National Population Projections for Local Authorities in England:

https://www.ons.gov.uk/releases/subnationalpopulationprojectionsforengland2018based

8.5 Reablement

		2021-22	2022-23	2022-23	2023-24		
		Actual	Plan	estimated	Plan	Rationale for how ambition was set	Local plan to meet ambition
						Projections are based on analysis of 3 year	The current challenge for Reablement is to
2	Annual (%)	99.5%	93.0%	98.6%	96.5%	trend taking into account the increase in	increase capacity within the service. This is
Proportion of older people (65 and over) who were						capacity being inroduced during 23-24 with	being worked on with the introduction of a
still at home 91 days after discharge from hospital	Numerator	370	493	283	382	the further investment from Hospital	new rostering system and recruitment
into reablement / rehabilitation services						Discharge Monies which will enable	drive to increase the FTE of reablement
	Denominator	372	530	287	396	support to a more complex group of clients	support workers enabling more provision

Yes

Yes

Please note that due to the demerging of Cumbria information from previous years will not reflect the present geographies.

As such, the following adjustments have been made for the pre-populated figures above:

- Actuals and plans for Cumberland and Westmorland and Furness are using the Cumbria combined figure for all metrics since a split was not available; Please use comments box to advise.
- 2022-23 and 2023-24 population projections (i.e. the denominator for **Residential Admissions**) have been calculated from a ratio based on the 2021-22 estimates.

7. Confirmation of Planning Requirements

Selected Health and Wellbeing Board:

Bromley

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	Code	Planning Requirement	Key considerations for meeting the planning requirement These are the Key Lines of Enquiry (KLOEs) underpinning the Planning Requirements (PR)	Confirmed through	Please confirm whether your BCF plan meets the Planning Requirement?	Please note any supporting documents referred to and relevant page numbers to assist the assurers	_	Where the Planning requirement is not met, please note the anticipated timeframe for meeting it	<u>Complete</u>
	PR1	A jointly developed and agreed plan	Has a plan; jointly developed and agreed between all partners from ICB(s) in accordance with ICB governance rules, and the LA; been	Expenditure plan		See pages XX, XX and XX			
		that all parties sign up to	submitted? Paragraph 11						
			Has the HWB approved the plan/delegated approval? Paragraph 11	Expenditure plan					
			Have local partners, including providers, VCS representatives and local authority service leads (including housing and DFG leads) been involved in the development of the plan? Paragraph 11	Narrative plan	Yes				Yes
			Where the narrative section of the plan has been agreed across more than one HWB, have individual income, expenditure and metric sections of the plan been submitted for each HWB concerned?	Validation of submitted plans					
			Have all elements of the Planning template been completed? Paragraph 12	Expenditure plan, narrative plan					
	PR2	A clear narrative for the integration of	Is there a narrative plan for the HWB that describes the approach to delivering integrated health and social care that describes:	Narrative plan		See pages XX, XX and XX			
		health, social care and housing	 How the area will continue to implement a joined-up approach to integration of health, social care and housing services including DFG to support further improvement of outcomes for people with care and support needs Paragraph 13 						
C1: Jointly agreed plan			The approach to joint commissioning Paragraph 13						
			How the plan will contribute to reducing health inequalities and disparities for the local population, taking account of people with protected characteristics? This should include How equality impacts of the local BCF plan have been considered Paragraph 14		Yes				Yes
			- Changes to local priorities related to health inequality and equality and how activities in the document will address these. Paragraph 14						
			The area will need to also take into account Priorities and Operational Guidelines regarding health inequalities, as well as local authorities'						
			priorities under the Equality Act and NHS actions in line with Core20PLUSS. Paragraph 15						
	PR3		Is there confirmation that use of DFG has been agreed with housing authorities? Paragraph 33	Expenditure plan		See pages XX, XX and XX			
		Facilities Grant (DFG) spending	Does the narrative set out a strategic approach to using housing support, including DFG funding that supports independence at home?	Narrative plan					
			Paragraph 33		Yes				Yes
			 In two tier areas, has: Agreement been reached on the amount of DFG funding to be passed to district councils to cover statutory DFG? or 	Expenditure plan					
			- The funding been passed in its entirety to district councils? Paragraph 34						
	PR4	A demonstration of how the services the area commissions will support	Does the plan include an approach to support improvement against BCF objective 1? Paragraph 16	Narrative plan					
2: Implementing BCF licy Objective 1:		people to remain independent for longer, and where possible support	Does the expenditure plan detail how expenditure from BCF sources supports prevention and improvement against this objective? Paragraph 19	Expenditure plan					
abling people to stay		them to remain in their own home		Narrative plan	.Pl C. l				N.
ell, safe and			Does the narrative plan provide an overview of how overall spend supports improvement against this objective? Paragraph 19	Expenditure plan, narrative plan	<please select=""></please>				No
dependent at home for nger			Has the intermediate care capacity and demand planning section of the plan been used to ensure improved performance against this objetive and has the narrative plan incorporated learnings from this exercise? Paragraph 66						
	PR5	An agreement between ICBs and relevant Local Authorities on how the	Have all partners agreed on how all of the additional discharge funding will be allocated to achieve the greatest impact in terms of reducing delayed discharges? Paragraph 41	Expenditure plan					
		additional funding to support	Does the plan indicate how the area has used the discharge funding, particularly in the relation to National Condition 3 (see below), and in	Narrative and Expenditure plans					
		community-based reablement capacity	conjunction with wider funding to build additional social care and community-based reablement capacity, maximise the number of hospital	Narrative and expenditure plans					
		to reduce delayed discharges and improve outcomes.	beds freed up and deliver sustainable improvement for patients? Paragraph 41						
ditional discharge			Does the plan take account of the area's capacity and demand work to identify likely variation in levels of demand over the course of the		<please select=""></please>				No
			year and build the workforce capacity needed for additional services? Paragraph 44	Narrative plan					
			Has the area been identified as an area of concern in relation to discharge performance, relating to the 'Delivery plan for recovering urgent and emergency services'?	Narrative and Expenditure plans					
			and emergency services? If so, have their plans adhered to the additional conditions placed on them relating to performance improvement? Paragraph 51	ivan acive and expenditure plans					
	1								

NC3: Implementing BCF Policy Objective 2: Providing the right care in the right place at the right time	the area commissions will support provision of the right care in the right place at the right time	the right time? Paragraph 21 Does the expenditure plan detail how expenditure from BCF sources supports improvement against this objective? Paragraph 22 Does the narrative plan provide an overview of how overall spend supports improvement against this metric and how estimates of capacity and demand have been taken on board (including gaps) and reflected in the wider BCF plans? Paragraph 24 Has the intermediate care capacity and demand planning section of the plan been used to ensure improved performance against this objective and has the narrative plan incorporated learnings from this exercise? Paragraph 66 Has the area reviewed their assessment of progress against the High impact Change Model for Managing Transfers of care and summarised progress against areas for improvement identified in 2022-23? Paragraph 23	Expenditure plan, narrative plan Expenditure plan Expenditure plan Narrative plan	<please select=""></please>		No	
NC4: Maintaining NHS's contribution to adult social care and investment in NHS commissioned out of hospital services	A demonstration of how the area will maintain the level of spending on social care services from the NHS minimum contribution to the fund in line with the uplift to the overall contribution	Does the total spend from the NHS minimum contribution on social care match or exceed the minimum required contribution? Paragraphs 52-55		<please select=""></please>		No	

Agreed expenditure plan for all elements of the BCF	PR8	components of the Better Care Fund pool that are earmarked for a purpose are being planned to be used for that purpose?	Do expenditure plans for each element of the BCF pool match the funding inputs? Paragraph 12 Has the area included estimated amounts of activity that will be delivered, funded through BCF funded schemes, and outlined the metrics that these schemes support? Paragraph 12 Has the area indicated the percentage of overall spend, where appropriate, that constitutes BCF spend? Paragraph 73 Is there confirmation that the use of grant funding is in line with the relevant grant conditions? Paragraphs 25 – 51 Has an agreed amount from the ICB allocation(s) of discharge funding been agreed and entered into the income sheet? Paragraph 41 Has the area included a description of how they will work with services and use BCF funding to support unpaid carers? Paragraph 13 Has funding for the following from the NHS contribution been identified for the area:	Auto-validated in the expenditure plan	Yes	See pages XX, XX and XX		Yes
Metrics	PR9	Does the plan set stretching metrics and are there clear and ambitious plans for delivering these?	Have stretching ambitions been agreed locally for all BCF metrics based on: - current performance (from locally derived and published data) - local priorities, expected demand and capacity - planned (particularly BCF funded) services and changes to locally delivered services based on performance to date? Paragraph 59 Is there a clear narrative for each metric setting out: - supporting rationales for the ambition set, - plans for achieving these ambitions, and - how BCF funded services will support this? Paragraph 57	Expenditure plan Expenditure plan	Yes			Yes