Better Care Fund 2024-25 Update Template

3 Summary

Selected Health and Wellbeing Board:

Leicestershire

Income & Expenditure

Income >>

Funding Sources	Income	Expenditure	Difference
DFG	£4,850,818	£4,447,228	£403,590
Minimum NHS Contribution	£51,507,543	£51,507,543	£0
iBCF	£17,690,614	£17,690,614	£0
Additional LA Contribution	£0	£0	£0
Additional ICB Contribution	£0	£0	£0
Local Authority Discharge Funding	£4,133,661	£4,133,662	-£1
ICB Discharge Funding	£4,355,513	£4,355,513	£0
Total	£82,538,149	£82,134,560	£403,589

Expenditure >>

NHS Commissioned Out of Hospital spend from the minimum ICB allocation

	2024-25
Minimum required spend	£14,633,036
Planned spend	£20,741,516

Adult Social Care services spend from the minimum ICB allocations

	2024-25
Minimum required spend	£30,774,296
Planned spend	£31,423,521

Metrics >>

Avoidable admissions

	2024-25 Q1 Plan			
Unplanned hospitalisation for chronic ambulatory care sensitive conditions (Rate per 100,000 population)	165.1	163.5	161.8	160.2

Falls

		2023-24 estimated	2024-25 Plan
Emergency hospital admissions due to falls in people aged 65 and over directly age standardised rate per 100,000.	Indicator value	1,810.2	1,756.9
	Count	2828	2800
	Population	156228	159368

Discharge to normal place of residence

	2024-25 Q1 Plan		2024-25 Q3 Plan	
Percentage of people, resident in the HWB, who are discharged from acute hospital to their normal place of residence	92.7%	92.6%	95.1%	91.7%
(SUS data - available on the Better Care Exchange)				

Residential Admissions

		2022-23 Actual	2024-25 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	553	494

<u>Planning Requirements >> </u>

Theme	Code	Response
	PR1	Yes
NC1: Jointly agreed plan	PR2	0
	PR3	Yes
NC2: Social Care Maintenance	PR4	Yes
NC3: NHS commissioned Out of Hospital Services	PR5	0
NC4: Implementing the BCF policy objectives	PR6	Yes
Agreed expenditure plan for all elements of the BCF	PR7	Yes
Metrics	PR8	Yes