

ADULTS AND HEALTH SCRUTINY REVIEW BOARD 4 July 2023



Report sponsor: Alex Hough, Head of Democracy Report author: Democratic Services Officer

Update on the development of the Integrated Care Strategy and the Joint Forward Plan. Including how the Engagement Strategy will start to influence them

Purpose

- 1.1 To provide the Derby Adults and Health Scrutiny Review Board with an update on the development of the Integrated Care Strategy and the Joint Forward Plan. Including how the Engagement Strategy will start to influence them.
- 1.2 Members of the Adults and Health Scrutiny Review Board will be invited to ask any questions they may have.

Recommendations

- 2.1 To consider the presentation (Appendix 1).
- 2.2 To make any further comments or recommendations following discussions on the report received.

Reasons

- 3.1 To update the Board on the situation and on progress made.
- 3.2 To allow the Board an opportunity to make any further comments or recommendations.

Supporting information

4.1 The Board has a statutory responsibility for scrutinising areas of external health care organisations and internal projects within their work remit to help improve services for Derby residents.

Public/stakeholder engagement

5.1 None directly arising from this report

Other options

6.1 None directly arising from this report

Financial and value for money issues

7.1 None directly arising from this report

Legal implications

8.1 None directly arising from this report

Climate implications

9.1 None directly arising from this report

Other Significant implications

10.1 None directly arising from this report

This report has been approved by the following people:

Role	Name	Date of sign-off
Legal		
Finance		
Service Director(s)	Alex Hough	
Report sponsor	e e e e e e e e e e e e e e e e e e e	
Other(s)		
Background papers:		
List of appendices:	Appendix 1 – Update on the development	t of the Integrated Care Strategy
	and the Joint Forward Plan. Including how the Engagement Strategy will	
	start to influence them	