

Trust Headquarters
 Russell's Hall Hospital
 Dudley
 West Midlands
 DY1 2HQ

Ref: FOI-092024-0001120

Date: 09/10/2024

Address / Email:

Dear

Request Under Freedom of Information Act 2000

Thank you for requesting information under the Freedom of Information Act 2000.

Request

1. The hospital name/address (ideally the same name and location ID registered with the CQC); 2. The total number of beds in each hospital; 2. A breakdown of the total number of beds by the following 4 bed types in each hospital: "General & Acute", "Learning Disabilities", "Maternity" and "Mental Illness".

Response

The figures below have been taken from the current bed plan (Total Beds (Maximum Capacity Figure) is the sum of the General and Acute and Maternity beds). These figures include core adult and paediatric beds.

CQC Location Name and Location ID	Total Beds (Maximum capacity)	General and Acute	Maternity	Mental Illness	Learning Disability
Russells Hall Hospital (RNA01)	761	629	132	0	0
Corbett Hospital (RNA04)	0	0	0	0	0

The Trust does not have any allocated beds for Mental Illness and Learning Disability, patients that are admitted with mental health or learning disability needs would be admitted to a bed which would be related to their physical health need.

If you are dissatisfied with our response, you have the right to appeal in line with guidance from the Information Commissioner. In the first instance you may contact the Information Governance Manager of the Trust.

Information Governance Manager
 Trust Headquarters
 Russell's Hall Hospital
 Dudley
 West Midlands
 DY1 2HQ
 Email: dgft.dpo@nhs.net

Should you disagree with the contents of our response to your appeal, you have the right to appeal to the Information Commissioners Office at.

Information Commissioners Office
Wycliffe House
Water Lane
Wilmslow
Cheshire
SK9 5AF
Tel: 0303 123 1113
www.ico.org.uk

If you require further clarification, please do not hesitate to contact us.

Yours sincerely

Freedom of Information Team
The Dudley Group NHS Foundation Trust