

FOI 3053

8th May 2025

FREEDOM OF INFORMATION ACT 2000 – INFORMATION REQUEST

I'm looking for data for the Royal College of Paediatrics and Child Health and I was wondering whether it would be possible to access the following information specifically for Daisy Hill Hospital and South Tyrone Hospital where possible:

Population served by the hospital, intended as estimate of population living in the catchment area (an estimate would suffice)

Response:

The Trust do not hold this data. You may wish to redirect your query to NISRA (Northern Ireland Statistics and Research Agency): <https://www.nisra.gov.uk>

Number of beds for paediatrics and children services

Response:

Inpatient Bed Complement as at 27/03/2024 -

Daisy Hill Hospital - Daisy Ward = 13 beds

** There are no paediatric beds in South Tyrone Hospital**

Number of children and young people who visited A&E, aged 0-16 for 2023/24

Response:

Notes:

Department Name = Daisy Hill and South Tyrone Hospital

Data excludes Regular Attenders and Dental cases

Arrival Date between: 01/04/2023 - 31/03/2024

Number of Emergency Department / Minor Injuries Attendances = 18,203

Number of outpatients, and inpatient/day cases when applicable for all specialties and for paediatrics for 2023/24

Response:

Outpatient notes:

Hospital of Clinic Name = Daisy Hill Hospital and South Tyrone Hospital

Data is based on: 'Specialty of Clinic Description (R)' = Paediatrics, Paediatric Dentistry

Data excludes 'Specialty of Clinic Description' = Special care babies

Appointment Date between: 01/04/2023 - 31/03/2024

Number of Outpatient Attendances = 11,835

Inpatient - daycase notes:

Hospital on Admission = Daisy Hill Hospital and South Tyrone Hospital

Data is based on: 'Specialty On Admission (R)' = Paediatrics

Data excludes 'Specialty on Admission' = Special care babies

Data excludes Regular Attenders

Date of Admission between: 01/04/2023 - 31/03/2024

Number of Inpatient Admissions = 2,564

Number of Daycases = 125

Email: Foi.Team@Southerntrust.hscni.net