



Belfast Health and
Social Care Trust

caring supporting improving together

Paper Ref. Num. P175-
2026 A

*Note:- To be completed
by HQ meeting organiser*

Belfast Health & Social Care Trust Meeting Template Sheet (v11.25)

Purpose of paper

For Oversight

If other purpose please specify

Meeting TB Public

If other meeting please specify

Please enter text here

Presenter

Kerrylee
Weatherall

Enter Other Presenter
Name Here

Date of meeting

8.1.26

Title of paper (Maximum of 300 characters)

**Corporate Parenting Report (CC302) (Data 10) and
Interim Statutory Function Reporting**

Background (Maximum of 1500 characters)

This is a Statutory Report and the mechanism by which we report compliance with Statutory Functions to SPPG and DOH.

At the mid-year reporting point (30th September) the Trust is required to submit a report to SPPG in relation to Children's Services Statutory Compliance and Corporate Parenting responsibilities. The report has already been submitted to SPPG.

This is a prescribed report and template, which considers the delivery of services within the Statutory and Legal Frameworks.

The draft report was submitted on 5th November 2025, approved at Social Care Steering Group on 18th November 2025 and is being presented to Trust Board for final approval.

Date considered at Exec Team (If Applicable)

Enter Date Here

Options for consideration (Maximum of 1500 characters)

N/A- this is the interim statutory function report

Recommendations (Maximum of 1500 Characters)

Trust Board are asked to note this submission to SPPG for mid-year review.



Proposed Onward Consideration	Later Agenda
If other	

Note:-

Any papers accompanying this template should not exceed 10 pages in length.

Please ensure when submitting papers that

- (1) Orientation of paper is set so that the content of the paper can be read***
- (2) Embedded documents should be [provided a separate attachments***
- (3) Append any papers to this coversheet starting on the next page***

Insert/Copy/Paste any additional information from this point