

Appendix 1 - CSF Scrutiny Committee Work Programme 2025-26

23 June 2025
<ul style="list-style-type: none">• Cabinet Member Update – Best Start for Children and Families• Cabinet Member Update – Jobs, Young People and Culture• Annual Health Report on Children, Young People and Families 2024/2025• Insight, Learning and Impact Report – End of year 2023/2024• Ofsted Inspection of Local Authority Children’s Services (ILACS) report• Persistent Absence – Update Report
16 October 2025
<ul style="list-style-type: none">• A summary of Camden’s provisional examination results 2025• Youth Justice Plan and Feedback on Youth Justice Inspection• Special Educational Needs and Disabilities (SEND) Provision Scrutiny Panel – Progress update on recommendations implementation• Children’s Social Care National Reform: Initial Consultation
10 November 2025
<ul style="list-style-type: none">• Annual School Places Planning, Schools Finance and SEND Commissioning Report 2025• Children’s Services Annual Complaints Report 2024/25• Persistent Absence Report (including an update on Elective Home Education)
9 December 2025
<ul style="list-style-type: none">• Cabinet Member Annual Report - Best Start for Children and Families• Cabinet Member Update - Young People and Culture• Camden Safeguarding Children Partnership (CSCP) Annual Report 2024/25 / Business Plan 2025/26• Insight, Learning and Impact Report – Mid-Year 2025/26• Children’s Social Care National Reform update report
13 January 2026
<ul style="list-style-type: none">• Corporate Parenting Annual Report and Independent Reviewing Officer (IRO) Annual Report 2024/25• Young Inspector’s Report on Children’s Services
23 February 2026
<ul style="list-style-type: none">• Cabinet Member Annual Report – Jobs, Young People and Culture• Cabinet Member Update - Best Start for Children and Families• Achievements and Standards Report 2025 (including update on the Education Strategy)• SEND Annual Report (including an update on Alternative Provision)• Children’s Social Care National Reform update report