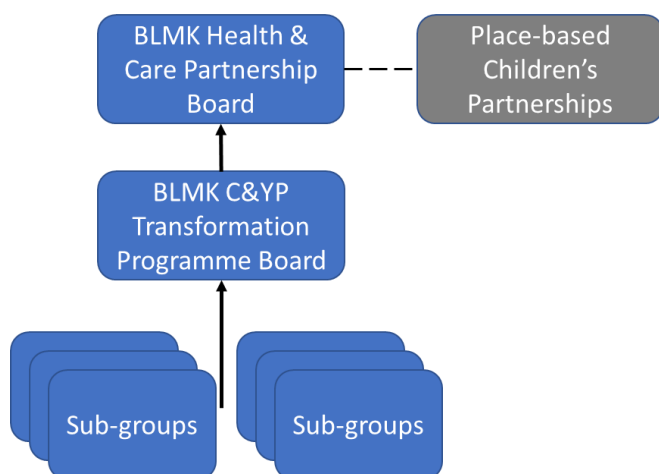


Annex 1



Children's Transformation Board: governance structure and membership








Organisation	Role
BLMK ICB	SRO and Chair - Chief Nurse
BLMK ICB	Vice SRO and Chair - Clinical Lead
BLMK ICB	Associate Director, Children's and Maternity Commissioning
BLMK ICB	C,YP&M - Head of Commissioning and Transformation
BLMK ICB	Associate Director Quality and Safeguarding
BLMK ICB	Children & Young People's Transformation Programme Manager
CNWL (Mental Health)	Deputy Director - CAMHS
CNWL (Community)	Clinical Director for Community Services
ELFT	Director of Community Services
CCS	Director of Operations
Milton Keynes Hospital	Operations Manager for Children's Services
Bedfordshire Hospitals	General Manager – Children's Services
Central Bedfordshire Council	Interim Joint Commissioning Manager
Beds Borough Council	Director of Children's Services
Milton Keynes Council	Director of Children's Services
Luton Council	Director of Children's Services
Beds & MK Public Health	Assistant Director of Public Health
Luton Public Health	Senior Integrated Commissioning Manager
Luton Public Health	Public Health Strategic Lead for CYP and Health Protection
NHSE/I	Senior Clinical Programme Manager



Primary Care	GP Clinical Lead
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ANNEX 2 Local Children and Young People's Plans

Central Bedfordshire Council	CBC SEND Strategy	 CBC SEND Strategy 2022 - 2025.pdf
	CBC Childrens Young People's Plan	 CBC Children Young People's Plan 2022 to

Milton Keynes	MK SEND Strategy	 MK SEND Strategy 2021 - 2025.pdf
	MK Health and Care Report 2028	 MK 2028 Health and Care Report.pdf

Luton	Luton SEND Strategy	 Luton SEND strategy 2022 - 2025.pdf
	Luton 2040 strategic vision Luton's population wellbeing strategy 2023	 Luton-2040-strategic-vision.pdf  lutons-population-wellbeing-strategy-2023

Bedford Borough	Bedford Borough SEND Strategy 2022 - 2027	 Bedford_borough_joint_send_strategy_202
	Bedford Borough Children and Young People's plan 2022 - 2027	 Bedford Borough Childrens-and-Young

Annex 3 – Blmk Children's Population Health Dashboard

● = better than England, ● = similar to England, ● = worse than England.

Indicator	Time period	Bedford Borough	Central Bedfordshire	Luton	Milton Keynes	England
Smoking status at time of delivery, percentage	2022/23	7.3	7.3	7.3	7.3	8.8
Teenage mothers, percentage	2022/23	0.7	0.3	0.3	0.4	0.6
Stillbirth rate, per 1000	2020 - 22	5.7	3.7	4.1	3.8	3.9
Neonatal mortality rate, per 1000	2020 - 22	3.5	2.9	4.2	2.9	2.9
Infant mortality rate, per 1000	2020 - 22	4.6	3.3	6.1	3.9	3.9
Low birth weight of term babies, percentage	2021	2.8	2.8	4.1	3.5	2.8
Very low birth weight of all babies, percentage	2021	1.3	1.0	1.6	0.8	1.0
Breastfeeding prevalence at 6 to 8 weeks, percentage	2022/23	56.0	52.4	63.3	n/a	49.2
Population vaccination coverage: Dtap IPV Hib HepB (2 years old), percentage	2022/23	93.2	95.1	89.3	93.6	92.6
Population vaccination coverage: MMR for one dose (5 years old), percentage	2022/23	93.9	95.1	89.8	93.0	92.5
Population vaccination coverage: MMR for two doses (5 years old), percentage	2022/23	90.4	90.8	81.4	87.4	84.5
Population vaccination coverage: HPV vaccination coverage for one dose (12 to 13 year old), percentage	2022/23	74.6	70.3	37.7	60.7	71.3
Population vaccination coverage: Meningococcal ACWY conjugate vaccine (MenACWY) (14 to 15 years), percentage	2021/22	75.1	79.5	62.9	83.8	79.6
A&E attendances (0 to 4 years), per 1000	2022/23	774.5	706.3	744.3	490.4	797.3
Emergency admissions (0 to 4 years), per 1000	2022/23	149.0	209.2	308.2	173.6	158.0
Emergency admissions for falls in children aged 0-4, per 100,000	2018/19 - 20/21	509.4	547.5	473.0	456.1	428.6
Hospital admissions caused by unintentional and deliberate injuries in children (aged 0 to 4 years), per 10,000	2022/23	89.0	95.5	89.1	76.1	92.0
Admissions for asthma (0 to 9 years), per 100,000	2022/23	151.0	67.1	242.6	79.0	154.7
Admissions for asthma (10 to 18 years), per 100,000	2022/23	164.5	63.1	187.1	68.8	88.2
Admissions for diabetes (0 to 9 years), per 100,000	2022/23	43.1	53.7	45.5	26.3	32.5
Admissions for diabetes (10 to 18 years), per 100,000	2022/23	70.5	78.8	102.0	68.8	73.3
Admissions for epilepsy (0 to 9 years), per 100,000	2022/23	172.6	120.8	272.9	92.1	92.9
Admissions for epilepsy (10 to 18 years), per 100,000	2022/23	94.0	94.6	102.0	68.8	54.4
Reception prevalence of obesity (including severe obesity), percentage	2022/23	8.3	6.2	9.3	9.5	9.2
Year 6 prevalence of obesity (including severe obesity), percentage	2022/23	21.5	18.0	28.2	23.5	22.7
Percentage of 5 year olds with experience of visually obvious dental decay, percentage	2021/22	22.5	14.0	36.5	17.8	23.7
Admission episodes for alcohol-specific conditions - Under 18s, per 100,000	2020/21 - 22/23	16.0	18.1	8.5	19.1	26.0
Indicator	Time period	Bedford Borough	Central Bedfordshire	Luton	Milton Keynes	England

Hospital admissions due to substance misuse (15 to 24 years), Directly Standardised Rate per 100,000	2020/21 - 22/23	58.7	70.7	85.5	30.1	58.3
Percentage of looked after children whose emotional wellbeing is a cause for concern, percentage	2022/23	44.0	40.0	31.0	36.0	40.0
School pupils with social, emotional and mental health needs, percentage	2022/23	2.4	4.2	2.5	2.0	3.3
Average Attainment 8 score (measure of qualifications at 15-16 years)	2022/23	43.7	45.0	44.8	45.9	46.2
Hospital admissions for mental health conditions (under 18 years, per 100,000)	2022/23	118.1	113.7	92.7	70.6	80.8
Hospital admissions as a result of self-harm, 10-14 yrs, per 100,000	2022/23	201.7	242.0	149.1	140.1	251.2
Hospital admissions as a result of self-harm, 15-19 yrs, per 100,000	2022/23	526.2	488.7	362.1	290.6	468.2
Hospital admissions as a result of self-harm, 20-24 yrs, per 100,000	2022/23	263.6	326.3	195.0	204.7	244.4
Inpatient stays in secondary mental health services, per 100,000	2019/20	54.2	36.2	45.3	81.0	53.2

Annex 4

BLMK Early Concerns pilots

Luton

The early concerns approach is live and being piloted in 14 primary schools. Fifty-three staff in educational settings have been trained to facilitate the early concerns tool. The early concerns tool is facilitated with all children with ND needs in pilot schools and each child is offered support strategies. Training on the early concerns tool has been positively received and all sessions have been co-facilitated by EPIC (Luton parent carer forum). The multi-agency team consists of both health and Luton Borough Council (LBC) staff. To date one request has been received for a specialist assessment after the early concerns approach for which new assessment pathways are being developed. Next steps:

- The pilot will expand to 20 primary schools by September 2024.
- LBC and CCS are exploring future resourcing options as the pilot expands.
- Feedback from parents have been positive with the detail being analysed.

Bedford Borough

Twelve primary schools and five secondary schools have agreed to be part of the pilot. A 'team around the school' approach (wider than neurodiverse concerns) is planned for children with additional needs. The early concerns tool will be facilitated with each child presenting with additional needs in pilot sites. A multi-agency team will meet regularly, offering support strategies. Next steps:

- The new early concerns approach commences in September 2024.
- A multi-agency steering group will continue with oversight of the pilot.

Central Bedfordshire

Local Authority and health partners have agreed to an early concerns pilot in educational settings. A multi-agency steering group is established with parent carer involvement and buy in secured for the new approach. Next steps:

- Pilot resourcing and sites to be clarified in the next 4 weeks.

Milton Keynes

A partnership between health partners, Autism Bedfordshire and Milton Keynes parent career forum (PACA) is testing an early support offer for families in Bletchley who have a child awaiting an assessment for neurodiversity. Families are offered five information sessions ranging from managing behaviour to sensory needs. The first cohort launched in May. Next steps:

- A second cohort will start in September based on parent feedback.