

LONDON BOROUGH OF CAMDEN	WARDS: All
REPORT TITLE Next steps on delivering the NCL population health improvement strategy	
REPORT OF Director of Integration, Camden borough, NCL ICB Director for Population Health Commissioning, NCL ICB	
FOR SUBMISSION TO Health and Wellbeing Board	DATE 20 th September 2023
<p>SUMMARY OF REPORT</p> <p>This report sets out:</p> <ul style="list-style-type: none"> • a system-level update on how the NCL (North Central London) population health improvement strategy and delivery planning has progressed following the previous discussion with Camden’s Health and Wellbeing Board (May 2023); and • considerations for how we will localise and deliver this work, including how we will discuss and develop consensus for the approach within the Camden borough partnership. <p>Local Government Act 1972 – Access to Information</p> <p>No documents which require listing have been used in the preparation of this report.</p> <p>Contact Officer:</p> <p>Simon Wheatley Director of Integration, Camden borough, NCL ICB 4th floor, Central Wing, 250 Euston Road, NW1 2PG simon.wheatley2@nhs.net</p> <p>Penny Mitchell Director for Population Health Commissioning, NCL ICB Laycock PDC, Laycock Street, London N1 1TH penny.mitchell3@nhs.net</p>	
<p>RECOMMENDATIONS</p> <ol style="list-style-type: none"> 1. That the Board notes and comments on the contents of this report. 	

Signed: 

Simon Wheatley
Director of Integration, Camden borough, NCL ICB

Date: 8th September 2023

1. Purpose of Report (and Reason for Urgency)

- 1.1. This report provides a system-level update on how the NCL (North Central London) population health improvement strategy and delivery planning has progressed following the previous discussion with Camden's Health and Wellbeing Board (May 2023); and considerations for how we will localise and deliver this work, including how we will discuss and develop consensus for the approach within the Camden borough partnership.

2. Context

- 2.1. The NCL Population Health & Integrated Care Strategy is a document owned and approved by the NCL integrated care partnership (ICP). It has been developed with NCL system partners including local authorities, public health teams, and NHS providers and was endorsed by the NCL ICP Board in April 2023. The strategy sets out our collective ambitions and approach to improving the health of all NCL communities over time. It describes our shared vision for a joined-up health and care system focused on prevention, early intervention, and proactive care.
- 2.2. Wide and deep engagement is at the heart of the strategy and we have heard helpful contributions from health and wellbeing boards to shape thinking on strategy development and delivery planning. As this approach is implemented, we want to entrench ambitions to improve population health outcomes and reduce health inequalities across all our work, driving decisions on changes in how health and care is delivered, and how our collective resources are prioritised.

3. Delivery Plan

- 3.1. Since the strategy was endorsed in April 2023, work has focussed on developing an NCL Delivery Plan. A working version of the NCL Delivery Plan, focussing on the approach to develop the plan to deliver the strategy, was submitted to NHS England in June 2023. Work continues on refining this draft through further engagement, and the final draft will be published later this year as a companion document to the NCL Population Health and Integrated Care Strategy. The slide deck at Appendix A provides an in-depth system-level update on the development of the plan.

4. Finance Comments of the Executive Director Corporate Services

- 4.1 The Director of Finance has been consulted on the content of this report and has no comment to make.

5. Legal Comments of the Borough Solicitor

- 5.1 The Borough Solicitor has been consulted and has no comments to add to the report.

6. Environmental Implications

6.1 There are no environmental implications to this report.

7. Appendices

7.1. Appendix A – Delivering the Population Health Improvement Strategy

REPORT ENDS