

# Open Report on behalf of Martin Samuels, Executive Director - Adult Care and Community Wellbeing

Report to: Adults and Community Wellbeing Scrutiny Committee

Date: 24 April 2024

Subject: NHS Health Checks Recommissioning

## **Summary:**

This item invites the Adults and Community Wellbeing Scrutiny Committee to consider a report on the recommissioning and procurement of the Council's NHS Health Check service. The decision is due to be considered by the Executive on 8 May 2024. The views of the Scrutiny Committee will be reported to the Executive as part of its consideration of this item.

### **Actions Required:**

- (1) To consider the attached report and to determine whether the Committee supports the recommendation(s) to the Executive set out in the report.
- (2) To agree any additional comments to be passed to the Executive in relation to this item.

### 1. Background

The Executive is due to consider a report entitled NHS Health Check Recommissioning on 8<sup>th</sup> May 2024. The full report to the Executive is attached at Appendix A to this report.

#### 2. Conclusion

Following consideration of the attached report, the Committee is requested to consider whether it supports the recommendations in the report and whether it wishes to make any additional comments to the Executive. The Committee's views will be reported to the Executive.

#### 3. Consultation

## a) Risks and Impact Analysis

A copy of the Equality Impact Assessment is attached at the end of Appendix C.

## 4. Appendices

These are listed below and attached at the back of the report	
Appendix A	Report to the Executive – NHS Health Checks

# 5. Background Papers

No background papers within Section 100D of the Local Government Act 1972 were used in the preparation of this report.

This report was written by Carl Miller and Andy Fox, who can be contacted on <a href="mailto:carl.miller@lincolnshire.gov.uk">carl.miller@lincolnshire.gov.uk</a> and <a href="mailto:and-andy.fox@lincolnshire.gov.uk">and-andy.fox@lincolnshire.gov.uk</a>.