Corporate Overview and Scrutiny Management Board

16 June 2023

Overview and Scrutiny Annual Report 2022/23



Report of Corporate Management Team

Paul Darby, Corporate Director of Resources

Electoral division(s) affected:

None

Purpose of the Report

To present the Corporate Overview and Scrutiny Management Board (COSMB) with the Overview and Scrutiny Annual report 2022/23 for comment and approval prior to submission to the County Council meeting in September 2023. The report is attached at Appendix 2.

Executive summary

In accordance with Article 5 paragraph 5.03 (d) of the Council's Constitution, COSMB is required to report annually to the County Council on its work with recommendations for its future work programme.

Recommendation(s)

- 2 COSMB is recommended to:
 - (a) Consider and comment on the Overview and Scrutiny Annual Report for 2022/23.
 - (b) Agree that the report be submitted to the County Council meeting in September 2023.

Background

3 Each year the Overview and Scrutiny Annual Report is prepared to provide information on activity by both COSMB and the five thematic

Overview and Scrutiny Committee's work programmes. This work programme activity includes in-depth and light touch reviews, monitoring of performance management and budgetary reporting.

- This report reflects the work undertaken by all overview and scrutiny committee members throughout 2022/23. A six month update of scrutiny activity will be submitted to the County Council in January 2024.
- The Annual Report also includes detail on the statutory scrutiny roles with health and crime and disorder.

Background papers

None

Contact: Helen Lynch Tel: 03000 269732

Stephen Gwillym Tel: 03000 268140

Appendix 1: Implications Legal Implications None Finance None

Consultation

None

Equality and Diversity / Public Sector Equality Duty

None

Climate Change

None

Human Rights

None

Crime and Disorder

None

Staffing

None

Accommodation

None

Risk

None

Procurement

None

Appendix 2: Annual report 2022/23 (attached as a separate item)