Subject: ANNUAL REPORT OF OVERVIEW AND SCRUTINY 2022/23

Meeting and Date: ANNUAL COUNCIL – 17 MAY 2023

Report of: DEMOCRATIC AND CORPORATE SERVICES MANAGER

Classification: UNRESTRICTED

Purpose of the report: Under the Council's Constitution an Annual Report of Overview and

Scrutiny is required to be presented to the Annual Meeting of the

Council.

Recommendation: That Members note the report.

1. Summary

This report summarises the activity of the Council's Overview and Scrutiny Committee for the period 1 May 2022 to 30 April 2023.

2. Introduction and Background

- 3. Article 6 of the Constitution requires that an annual report be presented to Council on the workings of Overview and Scrutiny Committee, its work programme and any proposed amendments to working methods. Accordingly, the attached report provides the following information:
 - (a) Statement by the Strategic Director (Corporate & Regulatory) and the Monitoring Officer
 - (b) Performance Review Statistics
 - (c) Work Programme
 - (d) Amendments to Current Practices

4. Identification of Options

- 4.1 Option 1: To receive and note the report.
- 4.2 Option 2: To not note the report.

5. **Evaluation of Options**

- 5.1 Option 1 is the recommended option. The Delivering Good Governance in Local Government Framework identifies openness and engagement as a core principle. A sound governance arrangement, including an effective scrutiny process, underpins the achievement of all the Council's corporate objectives.
- 5.2 Option 2 is not the recommended option for the reasons set out above.
- 6. **Resource Implications**
- 6.1 None from this report

7. Climate Change and Environmental Implications

7.1 There are no climate change or environmental implications arising from the report.

8. Appendices

Appendix 1 – Annual Report of Overview and Scrutiny Committee 2022/23

9. **Background Papers**

9.1 Work Programme of the Overview and Scrutiny Committee 2022/23

Contact Officer: Rebecca Brough, Democratic and Corporate Services Manager, 01304 872304